Content

| CONTENT | 1 |
|---|------|
| CHAPTER 1 BASIC MANAGEMENT CONFIGURATION . | 1-1 |
| 1.1 SWITCH MANAGEMENT | 1-1 |
| 1.1.1 Management Options | 1-1 |
| 1.1.2 CLI Interface | 1-10 |
| 1.2 Basic Switch Configuration | 1-16 |
| 1.2.1 Basic Configuration | 1-16 |
| 1.2.2 Telnet Management | 1-18 |
| 1.2.3 Configure Switch IP Addresses | 1-22 |
| 1.2.4 SNMP Configuration | 1-23 |
| 1.2.5 Switch Upgrade | 1-31 |
| 1.3 FILE SYSTEM | 1-42 |
| 1.3.1 Introduction to File Storage Devices | 1-42 |
| 1.3.2 File System Operation Configuration Task list | 1-42 |
| 1.3.3 Typical Applications | 1-44 |
| 1.3.4 Troubleshooting | 1-44 |
| 1.4 CLUSTER | 1-44 |
| 1.4.1 Introduction to cluster network management | 1-44 |
| 1.4.2 Cluster Network Management Configuration Sequence | 1-45 |
| 1.4.3 Examples of Cluster Administration | 1-48 |
| 1.4.4 Cluster Administration Troubleshooting | 1-49 |
| CHAPTER 2 LAYER 2 SERVICES CONFIGURATION | 2-1 |
| 2.1 Port Configuration | 2-1 |
| 2.1.1 Introduction to Port | 2-1 |
| 2.1.2 Network Port Configuration Task List | 2-1 |
| 2.1.3 Port Configuration Example | 2-3 |
| 2.1.4 Port Troubleshooting | 2-4 |
| 2.2 PORT ISOLATION | 2-5 |
| 2.2.1 Introduction to Port Isolation Function | 2-5 |

| 2.2.2 Task Sequence of Port Isolation | 2-5 |
|--|------|
| 2.2.3 Port Isolation Function Typical Examples | 2-6 |
| 2.3 PORT LOOPBACK DETECTION | 2-7 |
| 2.3.1 Introduction to Port Loopback Detection Function | 2-7 |
| 2.3.2 Port Loopback Detection Function Configuration Task List | 2-8 |
| 2.3.3 Port Loopback Detection Function Example | 2-10 |
| 2.3.4 Port Loopback Detection Troubleshooting | 2-11 |
| 2.4 ULDP | 2-11 |
| 2.4.1 Introduction to ULDP Function | 2-11 |
| 2.4.2 ULDP Configuration Task Sequence | 2-12 |
| 2.4.3 ULDP Function Typical Examples | 2-15 |
| 2.4.4 ULDP Troubleshooting | 2-16 |
| 2.5 LLDP | 2-17 |
| 2.5.1 Introduction to LLDP Function | 2-17 |
| 2.5.2 LLDP Function Configuration Task Sequence | 2-18 |
| 2.5.3 LLDP Function Typical Example | 2-21 |
| 2.5.4 LLDP Function Troubleshooting | 2-22 |
| 2.6 PORT CHANNEL | 2-23 |
| 2.6.1 Introduction to Port Channel | 2-23 |
| 2.6.2 Brief Introduction to LACP | 2-24 |
| 2.6.3 Port Channel Configuration Task List | 2-25 |
| 2.6.4 Port Channel Examples | 2-27 |
| 2.6.5 Port Channel Troubleshooting | 2-30 |
| 2.7 MTU | 2-30 |
| 2.7.1 Introduction to MTU | 2-30 |
| 2.7.2 MTU Configuration Task Sequence | 2-30 |
| 2.8 EFM OAM | 2-31 |
| 2.8.1 Introduction to EFM OAM | 2-31 |
| 2.8.2 EFM OAM Configuration | 2-34 |
| 2.8.3 EFM OAM Example | 2-37 |
| 2.8.4 EFM OAM Troubleshooting | 2-37 |
| 2.9 BPDU-TUNNEL | 2-38 |
| 2.9.1 Introduction to bpdu-tunnel | 2-38 |
| 2.9.2 bpdu-tunnel Configuration Task List | 2-39 |
| | |

| 2 | 2.9.3 Examples of bpdu-tunnel | .2-40 |
|------|---|-------|
| 2 | 2.9.4 bpdu-tunnel Troubleshooting | .2-41 |
| 2.10 | LLDP-MED | 2-41 |
| 2 | 2.10.1 Introduction to LLDP-MED | .2-41 |
| 2 | 2.10.2 LLDP-MED Configuration Task Sequence | .2-41 |
| 2 | 2.10.3 LLDP-MED Example | .2-44 |
| 2 | 2.10.4 LLDP-MED Troubleshooting | .2-47 |
| 2.11 | PORT SECURITY | 2-47 |
| 2 | 2.11.1 Introduction to PORT SECURITY | .2-47 |
| 2 | 2.11.2 PORT SECURITY Configuration Task List | .2-47 |
| 2 | 2.11.3 Example of PORT SECURITY | .2-48 |
| 2 | 2.11.4 PORT SECURITY Troubleshooting | .2-49 |
| 2.12 | DDM | 2-49 |
| 2 | 2.12.1 Introduction to DDM | .2-49 |
| 2 | 2.12.2 DDM Configuration Task List | .2-52 |
| 2 | 2.12.3 Examples of DDM | .2-53 |
| 2 | 2.12.4 DDM Troubleshooting | .2-58 |
| 2.13 | VLAN | 2-58 |
| 2 | 2.13.1 Introduction to VLAN | .2-58 |
| 2 | 2.13.2 VLAN Configuration Task List | .2-60 |
| 2 | 2.13.3 Typical VLAN Application | .2-62 |
| 2 | 2.13.4 Typical Application of Hybrid Port | .2-64 |
| 2.14 | GVRP | 2-66 |
| 2 | 2.14.1 Introduction to GVRP | .2-66 |
| 2 | 2.14.2 GVRP Configuration Task List | .2-67 |
| 2 | 2.14.3 Example of GVRP | .2-68 |
| 2 | 2.14.4 GVRP Troubleshooting | .2-70 |
| 2.15 | Dot1q-tunnel | 2-70 |
| 2 | 2.15.1 Introduction to Dot1q-tunnel | .2-70 |
| 2 | 2.15.2 Dot1q-tunnel Configuration | .2-71 |
| 2 | 2.15.3 Typical Applications of the Dot1q-tunnel | .2-72 |
| 2 | 2.15.4 Dot1q-tunnel Troubleshooting | .2-73 |
| 2.16 | VLAN-TRANSLATION | 2-73 |
| 2 | 2.16.1 Introduction to VI AN-translation | 2-73 |

| 2.16.2 VLAN-translation Configuration | 2-73 |
|---|------|
| 2.16.3 Typical application of VLAN-translation | 2-74 |
| 2.16.4 VLAN-translation Troubleshooting | 2-75 |
| 2.17 DYNAMIC VLAN | 2-76 |
| 2.17.1 Introduction to Dynamic VLAN | 2-76 |
| 2.17.2 Dynamic VLAN Configuration | 2-76 |
| 2.17.3 Typical Application of the Dynamic VLAN | 2-78 |
| 2.17.4 Dynamic VLAN Troubleshooting | 2-79 |
| 2.18 VOICE VLAN | 2-80 |
| 2.18.1 Introduction to Voice VLAN | 2-80 |
| 2.18.2 Voice VLAN Configuration | 2-81 |
| 2.18.3 Typical Applications of the Voice VLAN | 2-81 |
| 2.18.4 Voice VLAN Troubleshooting | 2-83 |
| 2.19 Multi-to-One VLAN Translation | 2-83 |
| 2.19.1 Introduction to Multi-to-One VLAN Translation | 2-83 |
| 2.19.2 Multi-to-One VLAN Translation Configuration | 2-83 |
| 2.19.3 Typical application of Multi-to-One VLAN Translation | 2-84 |
| 2.19.4 Multi-to-One VLAN Translation Troubleshooting | 2-85 |
| 2.20 SUPER VLAN | 2-85 |
| 2.20.1 Introduction to Super VLAN | 2-85 |
| 2.20.2 Super VLAN Configuration | 2-87 |
| 2.20.3 Typical Application of Super VLAN | 2-88 |
| 2.20.4 Super VLAN Troubleshooting | 2-90 |
| 2.21 MAC TABLE | 2-90 |
| 2.21.1 Introduction to MAC Table | 2-90 |
| 2.21.2 Mac Address Table Configuration Task List | 2-93 |
| 2.21.3 Typical Configuration Examples | 2-95 |
| 2.21.4 MAC Table Troubleshooting | 2-95 |
| 2.22 MAC NOTIFICATION | 2-96 |
| 2.22.1 Introduction to MAC Notification | 2-96 |
| 2.22.2 MAC Notification Configuration | |
| 2.22.3 MAC Notification Example | |
| 2.22.4 MAC Notification Troubleshooting | 2-98 |
| CHAPTER 3 IP SERVICES CONFIGURATION | 3-1 |

| 3.1 LAYER 3 INTERFACE | 3-1 |
|--|------|
| 3.1.1 Introduction to Layer 3 Interface | |
| 3.1.2 Layer 3 Interface Configuration Task List | 3-1 |
| 3.2 IP CONFIGURATION | 3-3 |
| 3.2.1 Introduction to IPv4, IPv6 | 3-3 |
| 3.2.2 IP Configuration | 3-5 |
| 3.2.3 IP Configuration Examples | 3-10 |
| 3.2.4 IPv6 Troubleshooting | 3-13 |
| 3.3 IP FORWARDING | 3-13 |
| 3.3.1 Introduction to IP Forwarding | 3-13 |
| 3.3.2 IP Route Aggregation Configuration Task | 3-14 |
| 3.4 URPF | 3-14 |
| 3.4.1 Introduction to URPF | 3-14 |
| 3.4.2 URPF Configuration Task Sequence | 3-15 |
| 3.4.3 URPF Typical Example | 3-15 |
| 3.4.4 URPF Troubleshooting | 3-16 |
| 3.5 ARP | 3-16 |
| 3.5.1 Introduction to ARP | 3-16 |
| 3.5.2 ARP Configuration Task List | 3-17 |
| 3.5.3 ARP Troubleshooting | 3-18 |
| 3.6 STATION MOVEMENT | 3-18 |
| 3.6.1 Introduction to I3 station movement | 3-18 |
| 3.6.2 I3 station movement Configuration Task List | 3-18 |
| 3.7 ARP SCANNING PREVENTION | 3-19 |
| 3.7.1 Introduction to ARP Scanning Prevention Function | 3-19 |
| 3.7.2 ARP Scanning Prevention Configuration Task Sequence. | 3-20 |
| 3.7.3 ARP Scanning Prevention Typical Examples | 3-21 |
| 3.7.4 ARP Scanning Prevention Troubleshooting Help | 3-22 |
| 3.8 PREVENT ARP SPOOFING | 3-23 |
| 3.8.1 Overview | 3-23 |
| 3.8.2 Prevent ARP Spoofing configuration | 3-24 |
| 3.8.3 Prevent ARP Spoofing Example | 3-25 |
| 3 9 ARP GUARD | 3-26 |

| 3.9.1 Introduction to ARP GUARD | 3-26 |
|---|------------------------------|
| 3.9.2 ARP GUARD Configuration Task List | 3-27 |
| 3.10 ARP LOCAL PROXY | 3-27 |
| 3.10.1 Introduction to ARP Local Proxy function | 3-27 |
| 3.10.2 ARP Local Proxy Function Configuration Task List | 3-29 |
| 3.10.3 Typical Examples of ARP Local Proxy Function | 3-29 |
| 3.10.4 ARP Local Proxy Function Troubleshooting | 3-30 |
| 3.11 GRATUITOUS ARP | 3-30 |
| 3.11.1 Introduction to Gratuitous ARP | 3-30 |
| 3.11.2 Gratuitous ARP Configuration Task List | 3-30 |
| 3.11.3 Gratuitous ARP Configuration Example | 3-31 |
| 3.11.4 Gratuitous ARP Troubleshooting | 3-32 |
| 3.12 DYNAMIC ARP INSPECTION | 3-32 |
| 3.12.1 Introduction to Dynamic ARP Inspection Configuration | 3-32 |
| 3.12.2 Dynamic ARP Inspection Configuration Task List | 3-32 |
| 3.12.3 Dynamic ARP Inspection Configuration Example | 3-33 |
| 3.13 KEEPALIVE GATEWAY | 3-35 |
| 3.13.1 Introduction to Keepalive Gateway | 3-35 |
| 3.13.2 Keepalive Gateway Configuration Task List | 3-35 |
| 3.13.3 Keepalive Gateway Example | 3-36 |
| 3.13.4 Kepalive Gteway Troubleshooting | 3-37 |
| 3.14 DHCP | 3-37 |
| 3.14.1 Introduction to DHCP | 3-37 |
| 3.14.2 DHCP Server Configuration | 3-38 |
| 0.44.0 DUOD Dalass Confirmentian | 3-41 |
| 3.14.3 DHCP Relay Configuration | 0.40 |
| 3.14.4 DHCP Configuration Examples | 3-42 |
| · - | |
| 3.14.4 DHCP Configuration Examples | 3-45 |
| 3.14.4 DHCP Configuration Examples | 3-45 |
| 3.14.4 DHCP Configuration Examples | 3-45 3-45 3-45 |
| 3.14.4 DHCP Configuration Examples 3.14.5 DHCP Troubleshooting 3.15 DHCP OPTION 82 3.15.1 Introduction to DHCP option 82 | 3-45 3-45 3-45 |
| 3.14.4 DHCP Configuration Examples | 3-45 3-45 3-47 3-51 |
| 3.14.4 DHCP Configuration Examples 3.14.5 DHCP Troubleshooting | 3-45 3-45 3-47 3-51 |

| 3.16.2 DHCP Snooping Configuration Task Sequence | 3-55 |
|---|------|
| 3.16.3 DHCP Snooping Typical Application | 3-59 |
| 3.16.4 DHCP Snooping Troubleshooting Help | 3-60 |
| 3.17 DHCP OPTION 60 AND OPTION 43 | 3-61 |
| 3.17.1 Introduction to DHCP option 60 and option 43 | 3-61 |
| 3.17.2 DHCP option 60 and option 43 Configuration Task List | 3-61 |
| 3.17.3 DHCPv6 option 60 and option 43 Example | 3-62 |
| 3.17.4 DHCP option 60 and option 43 Troubleshooting | 3-63 |
| CHAPTER 4 ROUTING PROTOCOL RELATED | |
| CONFIGURATION | 4-1 |
| 4.1 ROUTING PROTOCOL OVERVIEW | 4-1 |
| 4.1.1 Routing Table | 4-2 |
| 4.1.2 IP Routing Policy | |
| 4.2 STATIC ROUTE | 4-10 |
| 4.2.1 Introduction to Static Route | 4-10 |
| 4.2.2 Introduction to Default Route | 4-10 |
| 4.2.3 Static Route Configuration Task List | 4-11 |
| 4.2.4 Static Route Configuration Examples | 4-11 |
| 4.3 IPv4 Black Hole Routing | 4-12 |
| 4.3.1 Introduction to Black Hole Routing | 4-12 |
| 4.3.2 IPv4 Black Hole Routing Configuration Task | 4-13 |
| 4.3.3 Black Hole Routing Configuration Exmaples | 4-13 |
| 4.3.4 Black Hole Routing Troubleshooting | 4-14 |
| 4.4 ECMP | 4-14 |
| 4.4.1 Introduction to ECMP | 4-14 |
| 4.4.2 ECMP Configuration Task List | 4-15 |
| 4.4.3 ECMP Typical Example | |
| 4.4.4 ECMP Troubleshooting | 4-18 |
| 4.5 BFD | 4-19 |
| 4.5.1 Introduction to BFD | |
| 4.5.2 BFD Configuration Task List | 4-19 |
| 4.5.3 Examples of BFD | 4-21 |

| 4.5.4 BFD Troubleshooting | 4-25 |
|--|------|
| CHAPTER 5 MULTICAST PROTOCOL RELATED | |
| CONFIGURATION | 5-1 |
| 5.1 Multicast | 5-1 |
| 5.1.1 Introduction to Multicast | 5-1 |
| 5.1.2 Multicast Address | 5-2 |
| 5.1.3 IP Multicast Packet Transmission | 5-3 |
| 5.1.4 IP Multicast Application | 5-4 |
| 5.2 IGMP | 5-4 |
| 5.2.1 Introduction to IGMP | 5-4 |
| 5.2.2 IGMP Configuration Task List | 5-6 |
| 5.2.3 IGMP Configuration Examples | 5-8 |
| 5.2.4 IGMP Troubleshooting | 5-9 |
| 5.3 IGMP SNOOPING | 5-10 |
| 5.3.1 Introduction to IGMP Snooping | 5-10 |
| 5.3.2 IGMP Snooping Configuration Task List | 5-10 |
| 5.3.3 IGMP Snooping Examples | 5-13 |
| 5.3.4 IGMP Snooping Troubleshooting | 5-15 |
| 5.4 IGMP PROXY | 5-16 |
| 5.4.1 Introduction to IGMP Proxy | 5-16 |
| 5.4.2 IGMP Proxy Configuration Task List | 5-16 |
| 5.4.3 IGMP Proxy Examples | 5-18 |
| 5.4.4 IGMP Proxy Troubleshooting | 5-20 |
| 5.5 MULTICAST VLAN | 5-21 |
| 5.5.1 Introductions to Multicast VLAN | 5-21 |
| 5.5.2 Multicast VLAN Configuration Task List | 5-21 |
| 5.5.3 Multicast VLAN Examples | 5-22 |
| CHAPTER 6 SECURITY FUNCTION CONFIGURATION | 6-1 |
| 6.1 ACL | 6-1 |
| 6.1.1 Introduction to ACL | 6-1 |
| 6.1.2 ACL Configuration Task List | |

| 6.1.3 ACL Example | 6-19 |
|--|-----------|
| 6.1.4 ACL Troubleshooting | 6-23 |
| 6.2 802.1x | 6-24 |
| 6.2.1 Introduction to 802.1x | 6-24 |
| 6.2.2 802.1x Configuration Task List | 6-36 |
| 6.2.3 802.1x Application Example | 6-39 |
| 6.2.4 802.1x Troubleshooting | 6-44 |
| 6.3 THE NUMBER LIMITATION FUNCTION OF MAC AND IP IN PORT, VL | AN6-45 |
| 6.3.1 Introduction to the Number Limitation Function of MAC and VLAN | • |
| 6.3.2 The Number Limitation Function of MAC and IP in Port, VLA | .N |
| Configuration Task Sequence | 6-46 |
| 6.3.3 The Number Limitation Function of MAC and IP in Port, VLA | N Typical |
| Examples | 6-48 |
| 6.3.4 The Number Limitation Function of MAC and IP in Port, VLA | N |
| Troubleshooting Help | 6-49 |
| 6.4 AM | 6-50 |
| 6.4.1 Introduction to AM Function | 6-50 |
| 6.4.2 AM Function Configuration Task List | 6-50 |
| 6.4.3 AM Function Example | 6-51 |
| 6.4.4 AM Function Troubleshooting | 6-52 |
| 6.5 TACACS+ | 6-53 |
| 6.5.1 Introduction to TACACS+ | 6-53 |
| 6.5.2 TACACS+ Configuration Task List | 6-53 |
| 6.5.3 TACACS+ Scenarios Typical Examples | 6-54 |
| 6.5.4 TACACS+ Troubleshooting | 6-55 |
| 6.6 RADIUS | 6-55 |
| 6.6.1 Introduction to RADIUS | 6-55 |
| 6.6.2 RADIUS Configuration Task List | 6-60 |
| 6.6.3 RADIUS Typical Examples | 6-62 |
| 6.6.4 RADIUS Troubleshooting | 6-64 |
| 6.7 SSL | 6-64 |
| 6.7.1 Introduction to SSL | 6-64 |
| 6.7.2 SSL Configuration Task List | 6-66 |

| 6.7.3 SSL Typical Example | |
|---|-------|
| 6.7.4 SSL Troubleshooting | 6-67 |
| 6.8 VLAN-ACL | 6-68 |
| 6.8.1 Introduction to VLAN-ACL | 6-68 |
| 6.8.2 VLAN-ACL Configuration Task List | 6-69 |
| 6.8.3 VLAN-ACL Configuration Example | 6-70 |
| 6.8.4 VLAN-ACL Troubleshooting | 6-71 |
| 6.9 MAB | 6-72 |
| 6.9.1 Introduction to MAB | 6-72 |
| 6.9.2 MAB Configuration Task List | 6-72 |
| 6.9.3 MAB Example | 6-74 |
| 6.9.4 MAB Troubleshooting | 6-77 |
| 6.10 PPPoE Intermediate Agent | 6-77 |
| 6.10.1 Introduction to PPPoE Intermediate Agent | 6-77 |
| 6.10.2 PPPoE Intermediate Agent Configuration Task List | 6-82 |
| 6.10.3 PPPoE Intermediate Agent Typical Application | 6-83 |
| 6.10.4 PPPoE Intermediate Agent Troubleshooting | 6-85 |
| 6.11 Captive Portal Authentication | 6-85 |
| 6.11.1 Captive Portal Authentication Configuration | 6-85 |
| 6.11.2 Accounting Function Configuration | 6-91 |
| 6.11.3 Free-resource Configuration | 6-94 |
| 6.11.4 Automatic Page Pushing after Successful Authentication | 6-95 |
| 6.12 QoS | 6-98 |
| 6.12.1 Introduction to QoS | 6-98 |
| 6.12.2 QoS Configuration Task List | 6-104 |
| 6.12.3 QoS Example | 6-109 |
| 6.12.4 QoS Troubleshooting | 6-112 |
| 6.13 FLOW-BASED REDIRECTION | 6-112 |
| 6.13.1 Introduction to Flow-based Redirection | 6-112 |
| 6.13.2 Flow-based Redirection Configuration Task Sequence | 6-113 |
| 6.13.3 Flow-based Redirection Examples | 6-114 |
| 6.13.4 Flow-based Redirection Troubleshooting Help | 6-114 |
| 6.14 Egress QoS | 6-115 |
| 6.14.1 Introduction to Egress QoS | 6-115 |

| 6.14.2 Egress QoS Configuration | 6-117 |
|--|-------|
| 6.14.3 Egress QoS Examples | 6-121 |
| 6.14.4 Egress QoS Troubleshooting Help | 6-123 |
| 6.15 FLEXIBLE QINQ | 6-123 |
| 6.15.1 Introduction to Flexible QinQ | 6-123 |
| 6.15.2 Flexible QinQ Configuration Task List | 6-124 |
| 6.15.3 Flexible QinQ Example | 6-126 |
| 6.15.4 Flexible QinQ Troubleshooting | 6-128 |
| CHAPTER 7 RELIABILITY CONFIGURATION . | 7-1 |
| 7.1 MSTP | 7-1 |
| Introduction to MSTP | 7-1 |
| MSTP Configuration Task List | 7-3 |
| MSTP Example | 7-8 |
| MSTP Troubleshooting | 7-12 |
| 7.2 MRPP | 7-13 |
| 7.2.1 Introduction to MRPP | 7-13 |
| 7.2.2 MRPP Configuration Task List | 7-16 |
| 7.2.3 MRPP Typical Scenario | 7-17 |
| 7.2.4 MRPP Troubleshooting | 7-20 |
| 7.3 ULPP | 7-20 |
| 7.3.1 Introduction to ULPP | 7-20 |
| 7.3.2 ULPP Configuration Task List | 7-22 |
| 7.3.3 ULPP Typical Examples | |
| 7.3.4 ULPP Troubleshooting | 7-28 |
| 7.4 ULSM | 7-28 |
| 7.4.1 Introduction to ULSM | 7-28 |
| 7.4.2 ULSM Configuration Task List | 7-29 |
| 7.4.3 ULSM Typical Example | |
| 7.4.4 ULSM Troubleshooting | 7-32 |
| 7.5 ERPS | 7-32 |
| 7.5.1 Introduction to ERPS | 7-32 |
| 7.5.2 ERPS Configuration | 7-39 |
| 7 5 3 FRPS Evamples | 7-41 |

| 7.5.4 ERPS Troubleshooting | 7-47 |
|--|-----------------|
| CHAPTER 8 DEBUGGING AND DIAGNOSIS CONI | FIGURATION |
| | 8-1 |
| 8.1 Monitor and Debug | 8-1 |
| 8.1.1 Ping | 8-1 |
| 8.1.2 Ping6 | 8-1 |
| 8.1.3 Traceroute | 8-1 |
| 8.1.4 Traceroute6 | 8-2 |
| 8.1.5 Show | 8-2 |
| 8.1.6 Debug | 8-3 |
| 8.1.7 Logging | 8-4 |
| 8.2 RELOAD SWITCH AFTER SPECIFIED TIME | 8-4 |
| 8.2.1 Introduce to Reload Switch after Specifid Time | 8-4 |
| 8.2.2 Reload Switch after Specifid Time Task List | 8-4 |
| 8.3 DEBUGGING AND DIAGNOSIS FOR PACKETS RECEIVED AND | D SENT BY CPU |
| | |
| 8.3.1 Introduction to Debugging and Diagnosis for Packe | ts Received and |
| Sent by CPU | 8-5 |
| 8.3.2 Debugging and Diagnosis for Packets Received and | d Sent by CPU |
| Task List | 8-5 |
| 8.4 INFO-CENTER | 8-6 |
| 8.4.1 Overview | 8-6 |
| 8.4.2 The content indicates the specific contents of the s | ystem |
| information.Configure Sequence | 8-10 |
| 8.4.3 Instructions | 8-12 |
| 8.4.4 Erratum | 8-15 |
| 8.5 MIRROR | 8-16 |
| 8.5.1 Introduction to Mirror | 8-16 |
| 8.5.2 Mirror Configuration Task List | 8-16 |
| 8.5.3 Mirror Examples | 8-17 |
| 8.5.4 Device Mirror Troubleshooting | 8-18 |
| 8 6 PSDAN | Ω_1Ω |

| 8.6.1 Introduction to RSPAN | 8-18 |
|---|------|
| 8.6.2 RSPAN Configuration Task List | 8-20 |
| 8.6.3 Typical Examples of RSPAN | 8-21 |
| 8.6.4 RSPAN Troubleshooting | 8-25 |
| 8.7 sFLow | 8-25 |
| 8.7.1 Introduction to sFlow | |
| 8.7.2 sFlow Configuration Task List | 8-26 |
| 8.7.3 sFlow Examples | |
| 8.7.4 sFlow Troubleshooting | 8-28 |
| CHAPTER 9 NETWORK TIME MANAGEMENT | |
| CONFIGURATION | 9-1 |
| 9.1 SNTP | 9-1 |
| 9.1.1 Introduction to SNTP | 9-1 |
| 9.1.2 Typical Examples of SNTP Configuration | 9-2 |
| 9.2 NTP | 9-3 |
| 9.2.1 Introduction to NTP Function | 9-3 |
| 9.2.2 NTP Function Configuration Task List | 9-3 |
| 9.2.3 Typical Examples of NTP Function | 9-6 |
| 9.2.4 NTP Function Troubleshooting | 9-7 |
| 9.3 DNSv4/v6 | 9-7 |
| 9.3.1 Introduction to DNS | 9-7 |
| 9.3.2 DNSv4/v6 Configuration Task List | 9-9 |
| 9.3.3 Typical Examples of DNS | 9-11 |
| 9.3.4 DNS Troubleshooting | 9-12 |
| 9.4 SUMMER TIME | 9-1 |
| 9.4.1 Introduction to Summer Time | 9-1 |
| 9.4.2 Summer Time Configuration Task Sequence | 9-1 |
| 9.4.3 Examples of Summer Time | |
| 9.4.4 Summer Time Troubleshooting | 9-2 |
| CHAPTER 10 IPV6 CONFIGURATION | 10-1 |
| 10.1 DHCPv6 | 10-1 |

| 10.1.1 Introduction to DHCPv6 | 10-1 |
|--|-------|
| 10.1.2 DHCPv6 Server Configuration | 10-2 |
| 10.1.3 DHCPv6 Relay Delegation Configuration | 10-4 |
| 10.1.4 DHCPv6 Prefix Delegation Server Configuration | 10-4 |
| 10.1.5 DHCPv6 Prefix Delegation Client Configuration | 10-6 |
| 10.1.6 DHCPv6 Configuration Examples | 10-7 |
| 10.1.7 DHCPv6 Troubleshooting | 10-11 |
| 10.2 DHCPv6 option37, 38 | 10-11 |
| 10.2.1 Introduction to DHCPv6 option37, 38 | 10-11 |
| 10.2.2 DHCPv6 option37, 38 Configuration Task List | 10-12 |
| 10.2.3 DHCPv6 option37, 38 Examples | 10-18 |
| 10.2.4 DHCPv6 option37, 38 Troubleshooting | 10-21 |
| 10.3 PREVENT ND SPOOFING | 10-22 |
| 10.3.1 Overview | 10-22 |
| 10.3.2 Prevent ND Spoofing configuration | 10-22 |
| 10.3.3 Prevent ND Spoofing Example | 10-23 |
| 10.4 IPv6 Black Hole Routing | 10-23 |
| 10.4.1 Introduction to Black Hole Routing | 10-23 |
| 10.4.2 IPv6 Black Hole Routing Configuration Task | 10-23 |
| 10.4.3 Black Hole Routing Configuration Exmaples | 10-23 |
| 10.4.4 Black Hole Routing Troubleshooting | 10-24 |
| 10.5 IPv6 Multicast Protocol | 10-25 |
| 10.5.1 MLD | 10-25 |
| 10.5.2 MLD Snooping | 10-29 |
| 10.6 IPv6 Security RA | 10-35 |
| 10.6.1 Introduction to IPv6 Security RA | 10-35 |
| 10.6.2 IPv6 Security RA Configuration Task Sequence | 10-35 |
| 10.6.3 IPv6 Security RA Typical Examples | 10-36 |
| 10.6.4 IPv6 Security RA Troubleshooting Help | 10-36 |
| 10.7 SAVI | 10-37 |
| 10.7.1 Introduction to SAVI | 10-37 |
| 10.7.2 SAVI Configuration | 10-37 |
| 10.7.3 SAVI Typical Application | 10-41 |
| 10.7.4.SAVI Troubleshooting | 10-43 |

| CHAPTER 11 POE CONFIGURATION | |
|-----------------------------------|-------|
| 11.1 PoE | 11-44 |
| 11.1.1 Introduction to PoE | 11-44 |
| 11.1.2 PoE Configuration | 11-44 |
| 11.1.3 Typical Application of PoE | 11-46 |
| 11.1.4 PoE Troubleshooting Help | 11-47 |

Chapter 1 Basic Management Configuration

1.1 Switch Management

1.1.1 Management Options

After purchasing the switch, the user needs to configure the switch for network management. Switch provides two management options: in-band management and out-of-band management.

1.1.1.1 Out-Of-Band Management

Out-of-band management is the management through Console interface. Generally, the user will use out-of-band management for the initial switch configuration, or when in-band management is not available. For instance, the user must assign an IP address to the switch via the Console interface to be able to access the switch through Telnet.

The procedures for managing the switch via Console interface are listed below:

Step 1: setting up the environment:

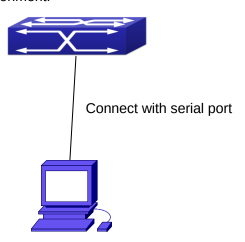


Figure 1-1 Out-of-band Management Configuration Environment

As shown in above, the serial port (RS-232) is connected to the switch with the serial cable provided. The table below lists all the devices used in the connection.

| Device Name | Description |
|-------------------|--|
| PC machine | Has functional keyboard and RS-232, with terminal |
| | emulator installed, such as HyperTerminal included in |
| | Windows 9x/NT/2000/XP. |
| Serial port cable | One end attach to the RS-232 serial port, the other end to |
| | the Console port. |
| Switch | Functional Console port required. |

Step 2: Entering the HyperTerminal

Open the HyperTerminal included in Windows after the connection established. The example below is based on the HyperTerminal included in Windows XP.

1) Click Start menu - All Programs -Accessories -Communication - HyperTerminal.

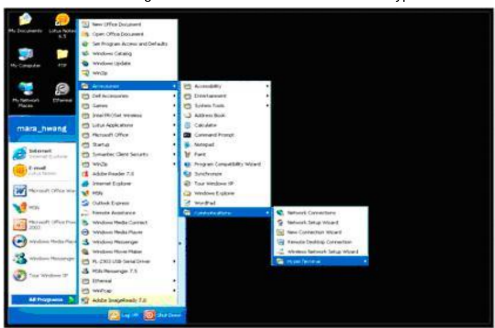


Figure 1-2 Opening Hyper Terminal

2) Type a name for opening HyperTerminal, such as "Switch".

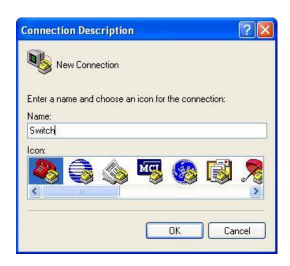


Figure 1-3 Opening HyperTerminal

3) In the "Connecting using" drop-list, select the RS-232 serial port used by the PC, e.g. COM1, and click "OK".



Figure 1-4 Opening HyperTerminal

4) COM1 property appears, select "115200" for "Baud rate", "8" for "Data bits", "none" for "Parity checksum", "1" for stop bit and "none" for traffic control; or, you can also click "Restore default" and click "OK".

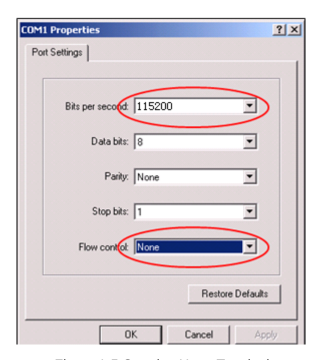


Figure 1-5 Opening HyperTerminal

Step 3: Entering switch CLI interface

Power on the switch, the following appears in the HyperTerminal windows, that is the CLI configuration mode for Switch.

Current time is SUN JAN 01 00:00:00 2006

.

Switch>

The user can now enter commands to manage the switch. For a detailed description for the commands, please refer to the following chapters.

1.1.1.2 In-band Management

In-band management refers to the management by login to the switch using Telnet, or using HTTP, or using SNMP management software to configure the switch. In-band management enables management of the switch for some devices attached to the switch. In the case when in-band management fails due to switch configuration changes, out-of-band management can be used for configuring and managing the switch.

1.1.1.2.1 Management via Telnet

To manage the switch with Telnet, the following conditions should be met:

- 1) Switch has an IPv4/IPv6 address configured;
- 2) The host IP address (Telnet client) and the switch's VLAN interface IPv4/IPv6 address is in the same network segment;
- 3) If 2) is not met, Telnet client can connect to an IPv4/IPv6 address of the switch via other devices, such as a router.

The switch is a Layer 3 switch that can be configured with several IPv4/IPv6 addresses, the configuration method refers to the relative chapter. The following example assumes the shipment status of the switch where only VLAN1 exists in the system.

The following describes the steps for a Telnet client to connect to the switch's VLAN1 interface by Telnet(IPV4 address example):

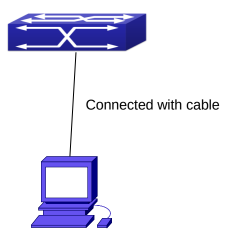


Figure 1-6 Manage the switch by Telnet

Step 1: Configure the IP addresses for the switch and start the Telnet Server function on

the switch.

First is the configuration of host IP address. This should be within the same network segment as the switch VLAN1 interface IP address. Suppose the switch VLAN1 interface IP address is 10.1.128.251/24. Then, a possible host IP address is 10.1.128.252/24. Run "ping 10.1.128.251" from the host and verify the result, check for reasons if ping failed.

The IP address configuration commands for VLAN1 interface are listed below. Before in-band management, the switch must be configured with an IP address by out-of-band management (i.e. Console mode), the configuration commands are as follows (All switch configuration prompts are assumed to be "Switch" hereafter if not otherwise specified):

Switch>

Switch>enable

Switch#config

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 10.1.128.251 255.255.255.0

Switch(Config-if-Vlan1)#no shutdown

To enable the Telnet Server function, users should type the CLI command telnet-server enable in the global mode as below:

Switch>enable

Switch#config

Switch(config)# telnet-server enable

Step 2: Run Telnet Client program.

Run Telnet client program included in Windows with the specified Telnet target.

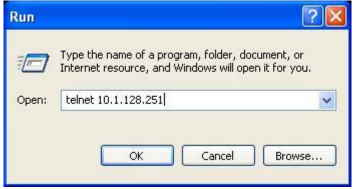


Figure 1-7 Run telnet client program included in Windows

Step 3: Login to the switch.

Login to the Telnet configuration interface. Valid login name and password are required, otherwise the switch will reject Telnet access. This is a method to protect the

switch from unauthorized access. As a result, when Telnet is enabled for configuring and managing the switch, username and password for authorized Telnet users must be configured with the following command: username <username> privilege <pri>privilege> [password (0|7) password>]. To open the local authentication style with the following command: authentication line vty login local. Privilege option must exist and just is 15. Assume an authorized user in the switch has a username of "test", and password of "test", the configuration procedure should like the following:

Switch>enable

Switch#config

Switch(config)#username test privilege 15 password 0 test

Switch(config)#authentication line vty login local

Enter valid login name and password in the Telnet configuration interface, Telnet user will be able to enter the switch's CLI configuration interface. The commands used in the Telnet CLI interface after login is the same as that in the Console interface.

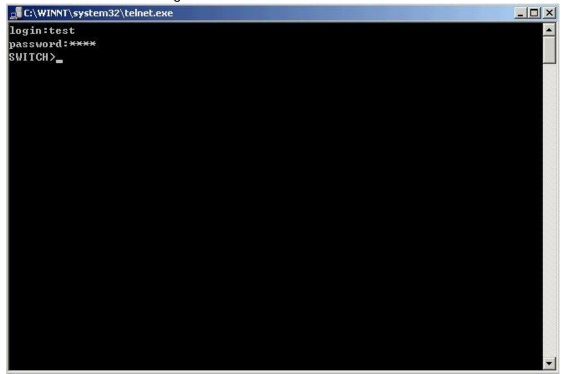


Figure 1-8 Telnet Configuration Interface

1.1.1.2.2 Management via HTTP

To manage the switch via HTTP, the following conditions should be met:

- 1) Switch has an IPv4/IPv6 address configured;
- 2) The host IPv4/IPv6 address (HTTP client) and the switch's VLAN interface IPv4/IPv6 address are in the same network segment;

3) If 2) is not met, HTTP client should connect to an IPv4/IPv6 address of the switch via other devices, such as a router.

Similar to management the switch via Telnet, as soon as the host succeeds to ping/ping6 an IPv4/IPv6 address of the switch and to type the right login password, it can access the switch via HTTP. The configuration list is as below:

Step 1: Configure the IP addresses for the switch and start the HTTP server function on the switch.

For configuring the IP address on the switch through out-of-band management, see the telnet management chapter.

To enable the WEB configuration, users should type the CLI command IP http server in the global mode as below:

Switch>enable

Switch#config

Switch(config)#ip http server

Step 2: Run HTTP protocol on the host.

Open the Web browser on the host and type the IP address of the switch, or run directly the HTTP protocol on the Windows. For example, the IP address of the switch is "10.1.128.251";

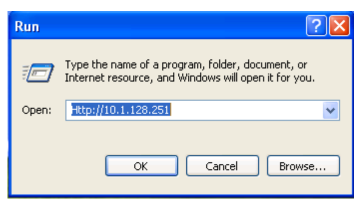


Figure 1-9 Run HTTP Protocol

When accessing a switch with IPv6 address, it is recommended to use the Firefox browser with 1.5 or later version. For example, if the IPv6 address of the switch is 3ffe:506:1:2::3. Input the IPv6 address of the switch is http://[3ffe:506:1:2::3] and the address should draw together with the square brackets.

Step 3: Login to the switch.

Login to the Web configuration interface. Valid login name and password are required,

otherwise the switch will reject HTTP access. This is a method to protect the switch from unauthorized access. As a result, when Telnet is enabled for configuring and managing the switch, username and password for authorized Telnet users must be configured with the following command: username <username> privilege <privilege> [password (0|7) password>]. To open the local authentication style with the following command: authentication line web login local. Privilege option must exist and just is 15. Assume an authorized user in the switch has a username of "admin", and password of "admin", the configuration procedure should like the following:

Switch>enable

Switch#config

Switch(config)#username admin privilege 15 password 0 admin

Switch(config)#authentication line web login local

The Web login interface of S2989G-24TX is as below:

Welcome To Login Web Management System

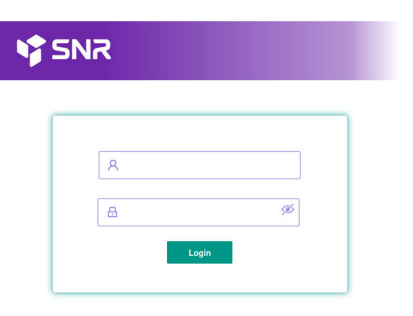


Figure 1-10 Web Login Interface

Input the right username and password, and then the main Web configuration interface is shown as below.

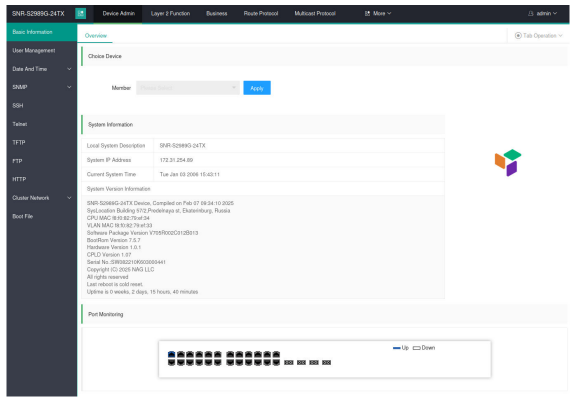


Figure 1-11 Main Web Configuration Interface

Notice: When configure the switch, the name of the switch is composed with English letters.

1.1.1.2.3 Manage the Switch via SNMP Network Management

Software

The necessities required by SNMP network management software to manage switches:

- 1) IP addresses are configured on the switch;
- 2) The IP address of the client host and that of the VLAN interface on the switch it subordinates to should be in the same segment;
- 3) If 2) is not met, the client should be able to reach an IP address of the switch through devices like routers;
- 4) SNMP should be enabled.

The host with SNMP network management software should be able to ping the IP address of the switch, so that, when running, SNMP network management software will be able to find it and implement read/write operation on it. Details about how to manage switches via SNMP network management software will not be covered in this manual, please refer to "Snmp network management software user manual".

1.1.2 CLI Interface

The switch provides thress management interface for users: CLI (Command Line

Interface) interface, Web interface, Snmp netword management software. We will introduce the CLI interface and Web configuration interface in details, Web interface is familiar with CLI interface function and will not be covered, please refer to "Snmp network management software user manual".

CLI interface is familiar to most users. As aforementioned, out-of-band management and Telnet login are all performed through CLI interface to manage the switch.

CLI Interface is supported by Shell program, which consists of a set of configuration commands. Those commands are categorized according to their functions in switch configuration and management. Each category represents a different configuration mode. The Shell for the switch is described below:

- Configuration Modes
- Configuration Syntax
- Shortcut keys
- Help function
- Input verification
- Fuzzy match support

1.1.2.1 Configuration Modes

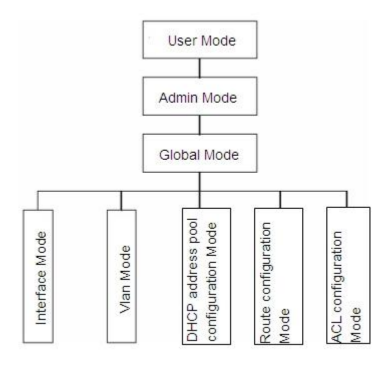


Figure 1-12 Shell Configuration Modes

1.1.2.1.1 User Mode

On entering the CLI interface, entering user entry system first. If as common user, it is

defaulted to User Mode. The prompt shown is "Switch>", the symbol ">" is the prompt for User Mode. When exit command is run under Admin Mode, it will also return to the User Mode.

Under User Mode, no configuration to the switch is allowed, only clock time and version information of the switch can be queries.

1.1.2.1.2 Admin Mode

To Admin Mode sees the following: In user entry system, if as Admin user, it is defaulted to Admin Mode. Admin Mode prompt "Switch#" can be entered under the User Mode by running the enable command and entering corresponding access levels admin user password, if a password has been set. Or, when exit command is run under Global Mode, it will also return to the Admin Mode. Switch also provides a shortcut key sequence "Ctrl+z", this allows an easy way to exit to Admin Mode from any configuration mode (except User Mode).

Under Admin Mode, the user can query the switch configuration information, connection status and traffic statistics of all ports; and the user can further enter the Global Mode from Admin Mode to modify all configurations of the switch. For this reason, a password must be set for entering Admin mode to prevent unauthorized access and malicious modification to the switch.

1.1.2.1.3 Global Mode

Type the config command under Admin Mode will enter the Global Mode prompt "Switch(config)#". Use the exit command under other configuration modes such as Port Mode, VLAN mode will return to Global Mode.

The user can perform global configuration settings under Global Mode, such as MAC Table, Port Mirroring, VLAN creation, IGMP Snooping start and STP, etc. And the user can go further to Port Mode for configuration of all the interfaces.

Interface Mode

Use the interface command under Global Mode can enter the interface mode specified. Switch provides three interface type: 1. VLAN interface; 2. Ethernet port; 3. port-channel, accordingly the three interface configuration modes.

| Interface | Entry | | | Operates | | Exit | | |
|-----------|--|-----------|-------|-----------|--------|--------|------|--------|
| Туре | | | | | | | | |
| VLAN | Туре | interface | vlan | Configure | switch | Use | the | exit |
| Interface | <vlan-id:< th=""><th>command</th><th>under</th><th>IPs, etc</th><th></th><th>comn</th><th>nand</th><th>to</th></vlan-id:<> | command | under | IPs, etc | | comn | nand | to |
| | Global Mo | ode. | | | | returr | to (| Global |
| | | | | | | Mode | ٠. | |

| Ethernet Port | Type interface ethernet | Configure | Use the exit |
|---------------|---|-------------------|---------------------|
| | <interface-list> command</interface-list> | supported duplex | command to |
| | under Global Mode. | mode, speed, etc. | return to Global |
| | | of Ethernet Port. | Mode. |
| port-channel | Type interface port-channel | Configure | Use the exit |
| | <port-channel-number></port-channel-number> | port-channel | command to |
| | command under Global Mode. | related settings | return to Global |
| | | such as duplex | Mode. |
| | | mode, speed, etc. | |

VLAN Mode

Using the vlan <vlan-id> command under Global Mode can enter the corresponding VLAN Mode. Under VLAN Mode the user can configure all member ports of the corresponding VLAN. Run the exit command to exit the VLAN Mode to Global Mode.

DHCP Address Pool Mode

Type the ip dhcp pool <name> command under Global Mode will enter the DHCP Address Pool Mode prompt "Switch(Config-<name>-dhcp)#". DHCP address pool properties can be configured under DHCP Address Pool Mode. Run the exit command to exit the DHCP Address Pool Mode to Global Mode.

Route Mode

| Routing P | rotocol | Entry | Operates | Exit |
|-----------|---------|---------------------|----------------------|---------------------|
| RIP | Routing | Type router rip | Configure RIP | Use the exit |
| Protocol | | command under | protocol parameters. | command to return |
| | | Global Mode. | to Global Mode. | |
| OSPF | Routing | Type router ospf | Configure OSPF | Use the exit |
| Protocol | | command under | protocol parameters. | command to return |
| | | Global Mode. | | to Global Mode. |
| BGP | Routing | Type router bgp | Configure BGP | Use the exit |
| Protocol | | <as mumber=""></as> | protocol parameters. | command to return |
| | | command under | | to Global Mode. |
| | | Global Mode. | | |

ACL Mode

| ACL type | Entry | Operates | Exit |
|-------------|---------------------|----------------------|---------------------|
| Standard IP | Type ip access-list | Configure parameters | Use the exit |
| ACL Mode | standard command | for Standard IP ACL | command to return |

| | under Global Mode. | Mode. | to Global Mode. |
|-------------|-------------------------|----------------------|---------------------|
| Extended IP | Type ip access-list | Configure parameters | Use the exit |
| ACL Mode | extanded command | for Extended IP ACL | command to return |
| | under Global Mode. | Mode. | to Global Mode. |

1.1.2.2 Configuration Syntax

Switch provides various configuration commands. Although all the commands are different, they all abide by the syntax for Switch configuration commands. The general commands format of Switch is shown below:

cmdtxt <variable> {enum1 | ... | enumN } [option1 | ... | optionN]

Conventions: **cmdtxt** in bold font indicates a command keyword; **<variable>** indicates a variable parameter; **{enum1 | ... | enumN }** indicates a mandatory parameter that should be selected from the parameter set **enum1~enumN**; and the square bracket ([]) in **[option1 | ... | optionN]** indicate an optional parameter. There may be combinations of "< >", "**{** }" and "[]" in the command line, such as **[<variable>]**, **{enum1 <variable>| enum2}**, **[option1 [option2]]**, **etc.**

Here are examples for some actual configuration commands:

- show version, no parameters required. This is a command with only a keyword and no parameter, just type in the command to run.
- vlan <vlan-id>, parameter values are required after the keyword.
- firewall {enable | disable}, user can enter firewall enable or firewall disable for this command.
- snmp-server community {ro | rw} <string>, the followings are possible: snmp-server community ro <string> snmp-server community rw <string>

1.1.2.3 Shortcut Key Support

Switch provides several shortcut keys to facilitate user configuration, such as up, down, left, right and Blank Space. If the terminal does not recognize Up and Down keys, ctrl +p and ctrl +n can be used instead.

| Key(s) | Function |
|------------|--|
| Back Space | Delete a character before the cursor, and the cursor moves back. |
| Up "↑" | Show previous command entered. Up to ten recently entered |
| | commands can be shown. |
| Down "↓" | Show next command entered. When use the Up key to get |
| | previously entered commands, you can use the Down key to return |

| | to the next command | | | |
|-----------|--|---------------------------|--|--|
| Left "←" | The cursor moves one character to You can use the Left a | | | |
| | the left. | Right key to modify an | | |
| Right "→" | The cursor moves one character to | entered command. | | |
| | the right. | | | |
| Ctrl +p | The same as Up key "↑". | | | |
| Ctrl +n | The same as Down key "↓". | | | |
| Ctrl +b | The same as Left key "←". | The same as Left key "←". | | |
| Ctrl +f | The same as Right key "→". | | | |
| Ctrl +z | Return to the Admin Mode directly from the other configuration | | | |
| | modes (except User Mode). | | | |
| Ctrl +c | Break the ongoing command process, such as ping or other | | | |
| | command execution. | | | |
| Tab | When a string for a command or keyword is entered, the Tab can | | | |
| | be used to complete the command or keyword if there is no | | | |
| | conflict. | | | |

1.1.2.4 Help Function

There are two ways in Switch for the user to access help information: the "help" command and the "?".

| command and the | · · · |
|-----------------|--|
| Access to Help | Usage and function |
| Help | Under any command line prompt, type in "help" and press Enter will get |
| | a brief description of the associated help system. |
| "?" | 1. Under any command line prompt, enter "?" to get a command list of |
| | the current mode and related brief description. |
| | 2. Enter a "?" after the command keyword with an embedded space. |
| | If the position should be a parameter, a description of that |
| | parameter type, scope, etc, will be returned; if the position should |
| | be a keyword, then a set of keywords with brief description will be |
| | returned; if the output is " <cr>", then the command is complete,</cr> |
| | press Enter to run the command. |
| | 3. A "?" immediately following a string. This will display all the |
| | commands that begin with that string. |

1.1.2.5 Input Verification

1.1.2.5.1 Returned Information: success

All commands entered through keyboards undergo syntax check by the Shell. Nothing will be returned if the user entered a correct command under corresponding modes and the execution is successful.

Returned Information: error

| Output error message | Explanation |
|--------------------------------------|--|
| Unrecognized command or illegal | The entered command does not exist, or there is |
| parameter! | error in parameter scope, type or format. |
| Ambiguous command | At least two interpretations is possible basing on |
| | the current input. |
| Invalid command or parameter | The command is recognized, but no valid |
| | parameter record is found. |
| This command is not exist in current | The command is recognized, but this command |
| mode | can not be used under current mode. |
| Please configure precursor | The command is recognized, but the |
| command "*" at first! | prerequisite command has not been configured. |
| syntax error : missing "" before the | Quotation marks are not used in pairs. |
| end of command line! | |

1.1.2.6 Fuzzy Match Support

Switch shell support fuzzy match in searching command and keyword. Shell will recognize commands or keywords correctly if the entered string causes no conflict. For example:

- 1) For command "show interfaces status ethernet1/0/1", typing "sh in status ethernet1/0/1" will work.
- 2) However, for command "show running-config", the system will report a "> Ambiguous command!" error if only "show r" is entered, as Shell is unable to tell whether it is "show run" or "show running-config". Therefore, Shell will only recognize the command if "sh ru" is entered.

1.2 Basic Switch Configuration

1.2.1 Basic Configuration

Basic switch configuration includes commands for entering and exiting the admin mode, commands for entering and exiting interface mode, for configuring and displaying

the switch clock, for displaying the version information of the switch system, etc.

| Command | Explanation |
|---------------------------------|--|
| Normal User Mode/ Admin Mode | |
| | The User uses enable command to step into |
| enable [<1-15>] | admin mode from normal user mode or modify |
| disable | the privilege level of the users. The disable |
| | command is for exiting admin mode. |
| Admin Mode | |
| config [terminal] | Enter global mode from admin mode. |
| Various Modes | |
| | Exit current mode and enter previous mode, |
| | such as using this command in global mode to |
| exit | go back to admin mode, and back to normal |
| | user mode from admin mode. |
| show privilege | Show privilege of the current users. |
| Except User Mode/ Admin Mode | |
| end | Quit current mode and return to Admin mode |
| | when not at User Mode/ Admin Mode. |
| Admin Mode | |
| clock set <hh:mm:ss></hh:mm:ss> | Cot aveters data and time |
| [YYYY.MM.DD] | Set system date and time. |
| show version | Display version information of the switch. |
| set default | Restore to the factory default. |
| write | Save current configuration parameters to |
| write | Flash Memory. |
| reload | Hot reset the switch. |
| show cpu usage | Show CPU usage rate. |
| show cpu utilization | Show current CPU utilization rate. |
| force sync software-version | force the software image synchronized from |
| enable disable | active-master to standby-master |
| show memory usage | Show memory usage rate. |
| Global Mode | |
| hannor motel at INEs | Configure the information displayed when the |
| banner motd <line></line> | login authentication of a telnet or console user |
| | is successful. |
| web-auth privilege <1-15> | Configure the level of logging in the switch by |
| no web-auth privilege | web. |

1.2.2 Telnet Management

1.2.2.1 Telnet

1.2.2.1.1 Introduction to Telnet

Telnet is a simple remote terminal protocol for remote login. Using Telnet, the user can login to a remote host with its IP address of hostname from his own workstation. Telnet can send the user's keystrokes to the remote host and send the remote host output to the user's screen through TCP connection. This is a transparent service, as to the user, the keyboard and monitor seems to be connected to the remote host directly.

Telnet employs the Client-Server mode, the local system is the Telnet client and the remote host is the Telnet server. Switch can be either the Telnet Server or the Telnet client.

When switch is used as the Telnet server, the user can use the Telnet client program included in Windows or the other operation systems to login to switch, as described earlier in the In-band management section. As a Telnet server, switch allows up to 5 telnet client TCP connections.

And as Telnet client, using telnet command under Admin Mode allows the user to login to the other remote hosts. Switch can only establish TCP connection to one remote host. If a connection to another remote host is desired, the current TCP connection must be dropped.

1.2.2.1.2 Telnet Configuration Task List

- 1. Configure Telnet Server
- 2. Telnet to a remote host from the switch.

1. Configure Telnet Server

| Command | Explanation |
|---|--|
| Command | Explanation |
| Global Mode | |
| telnet-server enable no telnet-server enable | Enable the Telnet server function in the switch: the no command disables the Telnet function. |
| username <user-name> [privilege <privilege>] [password [0 7] <password>] no username <username></username></password></privilege></user-name> | Configure user name and password of the telnet. The no form command deletes the telnet user authorization. |
| aaa authorization config-commands | Enable command authorization |

| no aaa authorization config-commands | function for the login user with VTY |
|---|--|
| | (login with Telnet and SSH). The no command disables this function. Only |
| | enabling this command and configuring |
| | command authorization manner, it will |
| | request to authorize when executing |
| | some command. |
| | Configure the secure IP address to |
| authentication securityip <ip-addr></ip-addr> | login to the switch through Telnet: the |
| no authentication securityip <ip-addr></ip-addr> | no command deletes the authorized |
| ar announcement occurrity, pour ap announcement | Telnet secure address. |
| | Configure IPv6 security address to |
| authentication securityipv6 <ipv6-addr></ipv6-addr> | login to the switch through Telnet; the |
| no authentication securityipv6 | no command deletes the authorized |
| <ipv6-addr></ipv6-addr> | Telnet security address. |
| authentication ip access-class | Binding standard IP ACL protocol to |
| { <num-std> <name>}</name></num-std> | login with Telnet/SSH/Web; the no form |
| no authentication ip access-class | command will cancel the binding ACL. |
| authentication ipv6 access-class | Binding standard IPv6 ACL protocol to |
| { <num-std> <name>} in</name></num-std> | login with Telnet/SSH/Web; the no form |
| no authentication ipv6 access-class | command will cancel the binding ACL. |
| authentication line {console vty web} | |
| login method1 [method2] | Configure authentication method list |
| no authentication line {console vty | with telnet. |
| web} login | |
| authentication enable method1 | Configure the enable authentication |
| [method2] | method list. |
| no authentication enable | |
| authorization line {console vty web} | |
| exec method1 [method2] | Configure the authorization method list |
| no authorization line {console vty | with telnet. |
| web} exec | |
| | Configure command authorization |
| authorization line vty command <1-15> | manner and authorization selection |
| {local radius tacacs} (none) | priority of login user with VTY (login |
| no authorization line vty command | with Telnet and SSH). The no |
| <1-15> | command recovers to be default |
| | manner. |

| accounting line {console vty} command <1-15> {start-stop stop-only none} method1 [method2] no accounting line {console vty} command <1-15> | Configure the accounting method list. |
|--|---|
| Admin Mode | |
| terminal monitor terminal no monitor | Display debug information for Telnet client login to the switch; the no command disables the debug information. |
| show users | Show the user information who logs in through telnet or ssh. It includes line number, user name and user IP. |
| clear line vty <0-31> | Delete the logged user information on the appointed line, force user to get down the line who logs in through telnet or ssh. |

2. Telnet to a remote host from the switch

| Command | Explanation |
|---|--|
| Admin Mode | |
| telnet [vrf <vrf-name>] {<ip-addr> </ip-addr></vrf-name> | Login to a remote host with the Telnet |
| <pre><ipv6-addr> /host <hostname>} [<port>]</port></hostname></ipv6-addr></pre> | client included in the switch. |

1.2.2.2 SSH

1.2.2.2.1 Introduction to SSH

SSH (Secure Shell) is a protocol which ensures a secure remote access connection to network devices. It is based on the reliable TCP/IP protocol. By conducting the mechanism such as key distribution, authentication and encryption between SSH server and SSH client, a secure connection is established. The information transferred on this connection is protected from being intercepted and decrypted. The switch meets the requirements of SSH2.0. It supports SSH2.0 client software such as SSH Secure Client and putty. Users can run the above software to manage the switch remotely.

The switch presently supports RSA authentication, 3DES cryptography protocol and SSH user password authentication etc.

1.2.2.2.2 SSH Server Configuration Task List

| Command | Explanation |
|--|---|
| Global Mode | |
| ssh-server enable | Enable SSH function on the switch; the |
| no ssh-server enable | no command disables SSH function. |
| username <username> [privilege</username> | Configure the username and password of |
| <pre><privilege>] [password [0 7]</privilege></pre> | SSH client software for logging on the |
| <password>]</password> | switch; the no command deletes the |
| no username <username></username> | username. |
| | Configure timeout value for SSH |
| ssh-server timeout <timeout></timeout> | authentication; the no command restores |
| no ssh-server timeout | the default timeout value for SSH |
| | authentication. |
| ssh-server authentication-retires <authentication-retires> no ssh-server authentication-retries</authentication-retires> | Configure the number of times for retrying SSH authentication; the no command restores the default number of times for retrying SSH authentication. |
| ssh-server host-key create rsa | Generate the new RSA host key on the |
| modulus <moduls></moduls> | SSH server. |
| Admin Mode | |
| | Display SSH debug information on the |
| terminal monitor | SSH client side; the no command stops |
| terminal no monitor | displaying SSH debug information on the |
| | SSH client side. |
| show crypto key | Show the secret key of ssh. |
| crypto key clear rsa | Clear the secret key of ssh. |

1.2.2.2.3 Example of SSH Server Configuration

Example1:

Requirement: Enable SSH server on the switch, and run SSH2.0 client software such as Secure shell client or putty on the terminal. Log on the switch by using the username and password from the client.

Configure the IP address, add SSH user and enable SSH service on the switch. SSH2.0 client can log on the switch by using the username and password to configure the switch.

Switch(config)#ssh-server enable

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 100.100.100.200 255.255.255.0

Switch(Config-if-Vlan1)#exit

Switch(config)#username test privilege 15 password 0 test

In IPv6 networks, the terminal should run SSH client software which support IPv6, such as putty6. Users should not modify the configuration of the switch except allocating an IPv6 address for the local host.

1.2.3 Configure Switch IP Addresses

All Ethernet ports of switch are default to Data Link layer ports and perform layer 2 forwarding. VLAN interface represent a Layer 3 interface function which can be assigned an IP address, which is also the IP address of the switch. All VLAN interface related configuration commands can be configured under VLAN Mode. Switch provides three IP address configuration methods:

- → Manual
- → BOOTP
- → DHCP

Manual configuration of IP address is assign an IP address manually for the switch.

In BOOTP/DHCP mode, the switch operates as a BOOTP/DHCP client, send broadcast packets of BOOTPRequest to the BOOTP/DHCP servers, and the BOOTP/DHCP servers assign the address on receiving the request. In addition, switch can act as a DHCP server, and dynamically assign network parameters such as IP addresses, gateway addresses and DNS server addresses to DHCP clients DHCP Server configuration is detailed in later chapters.

1.2.3.1 Switch IP Addresses Configuration Task List

- 1. Enable VLAN port mode
- 2. Manual configuration
- 3. BOOTP configuration
- 4. DHCP configuration

1. Enable VLAN port mode

| Command | Explanation |
|--------------------------------------|--|
| Global Mode | |
| interface vlan < <i>vlan-id</i> > | Create VLAN interface (layer 3 interface); the no command deletes the VLAN |
| no interface vlan < <i>vlan-id</i> > | interface. |

2. Manual configuration

| Command | Explanation |
|--|---|
| VLAN Interface Mode | |
| ip address <ip_address> <mask></mask></ip_address> | Configure IP address of VLAN interface; |
| [secondary] | the no command deletes IP address of |
| no ip address <ip_address> <mask></mask></ip_address> | VLAN interface. |
| [secondary] | |
| ipv6 address <ipv6-address <="" th=""><th>Configure IPv6 address, including</th></ipv6-address> | Configure IPv6 address, including |
| prefix-length> [eui-64] | aggregation global unicast address, local |
| no ipv6 address <ipv6-address <="" th=""><th>site address and local link address. The no</th></ipv6-address> | site address and local link address. The no |
| prefix-length> | command deletes IPv6 address. |

3. BOOTP configuration

| Command | Explanation |
|--|--|
| VLAN Interface Mode | |
| ip bootp-client enable no ip bootp-client enable | Enable the switch to be a BootP client and |
| | obtain IP address and gateway address |
| | through BootP negotiation; the no |
| | command disables the BootP client |
| | function. |

4. DHCP configuration

| Command | Explanation |
|---|---|
| VLAN Interface Mode | |
| ip bootp-client enable no ip bootp-client enable | Enable the switch to be a DHCP client and obtain IP address and gateway address through DHCP negotiation; the no command disables the DHCP client function. |

1.2.4 SNMP Configuration

1.2.4.1 Introduction to SNMP

SNMP (Simple Network Management Protocol) is a standard network management protocol widely used in computer network management. SNMP is an evolving protocol.

SNMP v1 [RFC1157] is the first version of SNMP which is adapted by vast numbers of manufacturers for its simplicity and easy implementation; SNMP v2c is an enhanced version of SNMP v1, which supports layered network management; SNMP v3 strengthens the security by adding USM (User-based Security Mode) and VACM (View-based Access Control Model).

SNMP protocol provides a simple way of exchange network management information between two points in the network. SNMP employs a polling mechanism of message query, and transmits messages through UDP (a connectionless transport layer protocol). Therefore it is well supported by the existing computer networks.

SNMP protocol employs a station-agent mode. There are two parts in this structure: NMS (Network Management Station) and Agent. NMS is the workstation on which SNMP client program is running. It is the core on the SNMP network management. Agent is the server software runs on the devices which need to be managed. NMS manages all the managed objects through Agents. The switch supports Agent function.

The communication between NMS and Agent functions in Client/Server mode by exchanging standard messages. NMS sends request and the Agent responds. There are seven types of SNMP message:

- Get-Request
- Get-Response
- Get-Next-Request
- Get-Bulk-Request
- Set-Request
- → Trap
- → Inform-Request

NMS sends queries to the Agent with Get-Request, Get-Next-Request, Get-Bulk-Request and Set-Request messages; and the Agent, upon receiving the requests, replies with Get-Response message. On some special situations, like network device ports are on Up/Down status or the network topology changes, Agents can send Trap messages to NMS to inform the abnormal events. Besides, NMS can also be set to alert to some abnormal events by enabling RMON function. When alert events are triggered, Agents will send Trap messages or log the event according to the settings. Inform-Request is mainly used for inter-NMS communication in the layered network management.

USM ensures the transfer security by well-designed encryption and authentication. USM encrypts the messages according to the user typed password. This mechanism ensures that the messages can't be viewed on transmission. And USM authentication ensures that the messages can't be changed on transmission. USM employs DES-CBC cryptography. And HMAC-MD5 and HMAC-SHA are used for authentication.

VACM is used to classify the users' access permission. It puts the users with the same access permission in the same group. Users can't conduct the operation which is not authorized.

1.2.4.2 Introduction to MIB

The network management information accessed by NMS is well defined and organized in a Management Information Base (MIB). MIB is pre-defined information which can be accessed by network management protocols. It is in layered and structured form. The pre-defined management information can be obtained from monitored network devices. ISO ASN.1 defines a tree structure for MID. Each MIB organizes all the available information with this tree structure. And each node on this tree contains an OID (Object Identifier) and a brief description about the node. OID is a set of integers divided by periods. It identifies the node and can be used to locate the node in a MID tree structure, shown in the figure below:

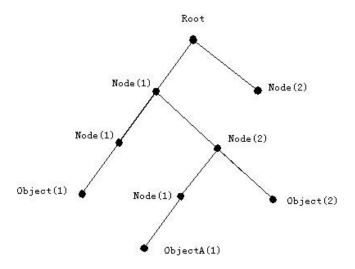


Figure 1-13 ASN.1 Tree Instance

In this figure, the OID of the object A is 1.2.1.1. NMS can locate this object through this unique OID and gets the standard variables of the object. MIB defines a set of standard variables for monitored network devices by following this structure.

If the variable information of Agent MIB needs to be browsed, the MIB browse software needs to be run on the NMS. MIB in the Agent usually consists of public MIB and private MIB. The public MIB contains public network management information that can be accessed by all NMS; private MIB contains specific information which can be viewed and controlled by the support of the manufacturers.

MIB-I [RFC1156] is the first implemented public MIB of SNMP, and is replaced by MIB-II [RFC1213]. MIB-II expands MIB-I and keeps the OID of MIB tree in MIB-I. MIB-II contains sub-trees which are called groups. Objects in those groups cover all the

functional domains in network management. NMS obtains the network management information by visiting the MIB of SNMP Agent.

The switch can operate as a SNMP Agent, and supports both SNMP v1/v2c and SNMP v3. The switch supports basic MIB-II, RMON public MIB and other public MID such as BRIDGE MIB. Besides, the switch supports self-defined private MIB.

1.2.4.3 Introduction to RMON

RMON is the most important expansion of the standard SNMP. RMON is a set of MIB definitions, used to define standard network monitor functions and interfaces, enabling the communication between SNMP management terminals and remote monitors. RMON provides a highly efficient method to monitor actions inside the subnets.

MID of RMON consists of 10 groups. The switch supports the most frequently used group 1, 2, 3 and 9:

Statistics: Maintain basic usage and error statistics for each subnet monitored by the Agent.

History: Record periodical statistic samples available from Statistics.

Alarm: Allow management console users to set any count or integer for sample intervals and alert thresholds for RMON Agent records.

Event: A list of all events generated by RMON Agent.

Alarm depends on the implementation of Event. Statistics and History display some current or history subnet statistics. Alarm and Event provide a method to monitor any integer data change in the network, and provide some alerts upon abnormal events (sending Trap or record in logs).

1.2.4.4 SNMP Configuration

1.2.4.4.1 SNMP Configuration Task List

- 1. Enable or disable SNMP Agent server function
- 2. Configure SNMP community string
- 3. Configure IP address of SNMP management base
- 4. Configure engine ID
- 5. Configure user
- 6. Configure group
- 7. Configure view
- 8. Configuring TRAP
- 9. Enable/Disable RMON

1. Enable or disable SNMP Agent server function

| Command | Explanation |
|--|--|
| Global Mode | |
| snmp-server enabled no snmp-server enabled | Enable the SNMP Agent function on the switch; the no command disables the SNMP Agent function on the switch. |

2. Configure SNMP community string

| 2. Cominguite Sixini Community String | |
|---|--|
| Command | Explanation |
| Global Mode | |
| snmp-server community {ro rw} {0 7} | Configure the community string for the |
| <pre><string> [access {<num-std> <name>}]</name></num-std></string></pre> | switch; the no command deletes the |
| [ipv6-access | configured community string. |
| { <ipv6-num-std> <ipv6-name>}] [read</ipv6-name></ipv6-num-std> | a comganica community cannig |
| <read-view-name>] [write</read-view-name> | |
| <write-view-name>]</write-view-name> | |
| no snmp-server community <string></string> | |
| [access { <num-std> <name>}]</name></num-std> | |
| [ipv6-access | |
| { <ipv6-num-std> <ipv6-name>}]</ipv6-name></ipv6-num-std> | |

3. Configure IP address of SNMP management station

| or cornigato ir addition of citim intaliage | |
|---|---|
| Command | Explanation |
| Global Mode | |
| snmp-server securityip { <ipv4-address></ipv4-address> | Configure IPv4/IPv6 security address which |
| <ipv6-address> }</ipv6-address> | is allowed to access the switch on the NMS; |
| no snmp-server securityip | the no command deletes the configured |
| { <ipv4-address> <ipv6-address> }</ipv6-address></ipv4-address> | security address. |
| snmp-server securityip enable | Enable or disable secure IP address check |
| snmp-server securityip disable | function on the NMS. |

4. Configure engine ID

| Command | Explanation |
|--|--|
| Global Mode | |
| snmp-server engineid <engine-string></engine-string> | Configure the local engine ID on the switch. |
| no snmp-server engineid | This command is used for SNMP v3. |

5. Configure user

| 0 | Funlandian |
|---------|-------------|
| Command | Explanation |

| Global Mode | |
|---|--------------------------------------|
| snmp-server user <use-string></use-string> | |
| <pre><group-string> [{authPriv authNoPriv}</group-string></pre> | |
| auth {md5 sha} <word>] [access</word> | |
| { <num-std> <name>}] [ipv6-access</name></num-std> | Add a user to a SNMP group. This |
| { <ipv6-num-std> <ipv6-name>}]</ipv6-name></ipv6-num-std> | command is used to configure USM for |
| no snmp-server user <user-string></user-string> | SNMP v3. |
| [access { <num-std> <name>}]</name></num-std> | |
| [ipv6-access | |
| { <ipv6-num-std> <ipv6-name>}]</ipv6-name></ipv6-num-std> | |

6. Configure group

| Command | Explanation |
|--|--|
| Global Mode | |
| snmp-server group <group-string> {noauthnopriv authnopriv authpriv}</group-string> | |
| [[read < read-string>] [write | |
| <pre><write-string>] [notify <notify-string>]] [access {<num-std> <name>}]</name></num-std></notify-string></write-string></pre> | Cat the group information on the quitab |
| [ipv6-access | Set the group information on the switch. This command is used to configure VACM |
| <pre>{<ipv6-num-std> <ipv6-name>}] no snmp-server group <group-string></group-string></ipv6-name></ipv6-num-std></pre> | for SNMP v3. |
| {noauthnopriv authnopriv authpriv} | |
| [access { <num-std> <name>}]</name></num-std> | |
| [ipv6-access | |
| { <ipv6-num-std> <ipv6-name>}]</ipv6-name></ipv6-num-std> | |

7. Configure view

| Command | Explanation |
|---|------------------------------------|
| Global Mode | |
| snmp-server view <view-string></view-string> | |
| <oid-string> {include exclude}</oid-string> | Configure view on the switch. This |
| no snmp-server view <view-string></view-string> | command is used for SNMP v3. |
| [<oid-string>]</oid-string> | |

8. Configuring TRAP

| Command | Explanation |
|-------------|-------------|
| Global Mode | |

| anma corver enable trans | Enable the quitable agend Tran magazage |
|--|--|
| snmp-server enable traps | Enable the switch to send Trap message. |
| no snmp-server enable traps | This command is used for SNMP v1/v2/v3. |
| snmp-server host { <host-ipv4-address> <host-ipv6-address> } {v1 v2c {v3 {noauthnopriv authnopriv authpriv}}} <user-string> no</user-string></host-ipv6-address></host-ipv4-address> | Set the host IPv4/IPv6 address which is used to receive SNMP Trap information. For SNMP v1/v2, this command also configures Trap community string; for SNMP v3, this command also configures Trap user name and security level. The "no" form of this command cancels this IPv4 or IPv6 address. |
| <pre><user-string> snmp-server trap-source {<ipv4-address> <ipv6-address>} no snmp-server trap-source {<ipv4-address> <ipv6-address>} Port mode [no] switchport updown notification enable</ipv6-address></ipv4-address></ipv6-address></ipv4-address></user-string></pre> | Set the source IPv4 or IPv6 address which is used to send trap packet, the no command deletes the configuration. Enable/disable the function of sending the trap message to the port of UP/DOWN |
| | event. |

9. Enable/Disable RMON

| Command | Explanation |
|----------------------------|----------------------|
| Global mode | |
| rmon enable no rmon enable | Enable/disable RMON. |

1.2.4.5 Typical SNMP Configuration Examples

The IP address of the NMS is 1.1.1.5; the IP address of the switch (Agent) is 1.1.1.9.

Scenario 1: The NMS network administrative software uses SNMP protocol to obtain data from the switch.

The configuration on the switch is listed below:

Switch(config)#snmp-server enable

Switch(config)#snmp-server community rw private

Switch(config)#snmp-server community ro public

Switch(config)#snmp-server securityip 1.1.1.5

The NMS can use private as the community string to access the switch with read-write

permission, or use public as the community string to access the switch with read-only permission.

Scenario 2: NMS will receive Trap messages from the switch (Note: NMS may have community string verification for the Trap messages. In this scenario, the NMS uses a Trap verification community string of usertrap).

The configuration on the switch is listed below:

Switch(config)#snmp-server enable

Switch(config)#snmp-server host 1.1.1.5 v1 usertrap

Switch(config)#snmp-server enable traps

Scenario 3: NMS uses SNMP v3 to obtain information from the switch.

The configuration on the switch is listed below:

Switch(config)#snmp-server

Switch(config)#snmp-server user tester UserGroup authPriv auth md5 hellotst

Switch(config)#snmp-server group UserGroup AuthPriv read max write max notify max

Switch(config)#snmp-server view max 1 include

Scenario 4: NMS wants to receive the v3Trap messages sent by the switch.

The configuration on the switch is listed below:

Switch(config)#snmp-server enable

Switch(config)#snmp-server host 10.1.1.2 v3 authpriv tester

Switch(config)#snmp-server enable traps

Scenario 5: The IPv6 address of the NMS is 2004:1:2:3::2; the IPv6 address of the switch (Agent) is 2004:1:2:3::1. The NMS network administrative software uses SNMP protocol to obtain data from the switch.

The configuration on the switch is listed below:

Switch(config)#snmp-server enable

Switch(config)#snmp-server community rw private

Switch(config)#snmp-server community ro public

Switch(config)#snmp-server securityip 2004:1:2:3::2

The NMS can use private as the community string to access the switch with read-write permission, or use public as the community string to access the switch with read-only permission.

Scenario 6: NMS will receive Trap messages from the switch (Note: NMS may have community string verification for the Trap messages. In this scenario, the NMS uses a

Trap verification community string of usertrap).

The configuration on the switch is listed below:

Switch(config)#snmp-server host 2004:1:2:3::2 v1 usertrap

Switch(config)#snmp-server enable traps

1.2.4.6 SNMP Troubleshooting

When users configure the SNMP, the SNMP server may fail to run properly due to physical connection failure and wrong configuration, etc. Users can troubleshoot the problems by following the guide below:

- Good condition of the physical connection.
- Interface and datalink layer protocol is Up (use the "show interface" command), and the connection between the switch and host can be verified by ping (use "ping" command).
- The switch enabled SNMP Agent server function (use "snmp-server" command)
- Secure IP for NMS (use "snmp-server securityip" command) and community string (use "snmp-server community" command) are correctly configured, as any of them fails, SNMP will not be able to communicate with NMS properly.
- If Trap function is required, remember to enable Trap (use "snmp-server enable traps" command). And remember to properly configure the target host IP address and community string for Trap (use "snmp-server host" command) to ensure Trap message can be sent to the specified host.
- If RMON function is required, RMON must be enabled first (use "rmon enable" command).
- Use "show snmp" command to verify sent and received SNMP messages; Use "show snmp status" command to verify SNMP configuration information; Use "debug snmp packet" to enable SNMP debugging function and verify debug information.

If users still can't solve the SNMP problems, Please contact our technical and service center.

1.2.5 Switch Upgrade

Switch provides two ways for switch upgrade: BootROM upgrade and the TFTP/FTP upgrade under Shell.

1.2.5.1 Switch System Files

The system files includes system image file and boot file. The updating of the switch is to update the two files by overwrite the old files with the new ones.

The system image files refers to the compressed files of the switch hardware drivers, and software support program, etc, namely what we usually call the IMG update file. The IMG file can only be saved in the FLASH with a defined name of nos.img

The boot file is for initiating the switch, namely what we usually call the ROM update file (It can be compressed into IMG file if it is of large size). In switch, the boot file is allowed to save in ROM only. Switch mandates the name of the boot file to be boot.rom.

The update method of the system image file and the boot file is the same. The switch supplies the user with two modes of updating: 1. BootROM mode; 2. TFTP and FTP update at Shell mode. This two update method will be explained in details in following two sections.

1.2.5.2 BootROM Upgrade

There is one method for BootROM upgrade: USB upgrade which can be configured at BootROM command.

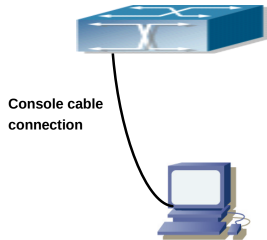


Figure 1-14 Typical topology for switch upgrade in BootROM mode The upgrade procedures are listed below:

Step 1:

As shown in the figure, a PC is used as the console of the switch, and the USB port of the console is connected to the console port of the switch through a USB-to-RJ45 serial cable. At the same time, a FAT-format USB containing a boot file to be upgraded is inserted into the switch USB port.

Note: In BootROM monitoring mode, USB hot plugging is not supported.

Step 2:

Press "ctrl+b" on switch boot up until the switch enters BootROM monitor mode. The operation result is shown below:

[Boot]:

Step 3:

In BootROM mode, run the "dir usb:/" command to check whether the files to be upgraded in the USB are correct.

[Boot]: dir usb:/

system volume information/

1059776 boot_spi.rom

1 file(s), 1 dir(s)

Step 4:

Use the "loadusb" command to update the boot file boot.rom.

[Boot]: loadusb boot_spi.rom

reading boot_spi.rom

1059776 bytes read

[Boot]:

Step 5:

Execute **write boot.rom** in BootROM mode. The following saves the update file.

[Boot]:write boot.rom

File exists, overwrite? (Y/N)[N] y

Writing flash:/boot.rom...

.....

Write flash:/boot.rom OK.

[Boot]:

Step 6:

After successful upgrade, execute **run** or **reboot** command in BootROM mode to return to CLI configuration interface.

[Boot]: run (or reboot)

Other commands in BootROM mode

1. DIR command

Used to list existing files in the FLASH.

[Boot]: dir

Scanning JFFS2 FS: . done.

-rw-r--r-- 1268 Thu Jan 01 00:10:30 1970 startup.cfg

-rw-r--r-- 17089054 Thu Jan 01 00:02:24 1970 nos.img -rw-r--r-- 10486016 Thu Jan 01 00:10:07 1970 logfile.log [Boot]:

1.2.5.3 FTP/TFTP Upgrade

1.2.5.3.1 Introduction to FTP/TFTP

FTP(File Transfer Protocol)/TFTP(Trivial File Transfer Protocol) are both file transfer protocols that belonging to fourth layer(application layer) of the TCP/IP protocol stack, used for transferring files between hosts, hosts and switches. Both of them transfer files in a client-server model. Their differences are listed below.

FTP builds upon TCP to provide reliable connection-oriented data stream transfer service. However, it does not provide file access authorization and uses simple authentication mechanism (transfers username and password in plain text for authentication). When using FTP to transfer files, two connections need to be established between the client and the server: a management connection and a data connection. A transfer request should be sent by the FTP client to establish management connection on port 21 in the server, and negotiate a data connection through the management connection.

There are two types of data connections: active connection and passive connection.

In active connection, the client transmits its address and port number for data transmission to the server, the management connection maintains until data transfer is complete. Then, using the address and port number provided by the client, the server establishes data connection on port 20 (if not engaged) to transfer data; if port 20 is engaged, the server automatically generates some other port number to establish data connection.

In passive connection, the client, through management connection, notify the server to establish a passive connection. The server then creates its own data listening port and informs the client about the port, and the client establishes data connection to the specified port.

As data connection is established through the specified address and port, there is a third party to provide data connection service.

TFTP builds upon UDP, providing unreliable data stream transfer service with no user authentication or permission-based file access authorization. It ensures correct data transmission by sending and acknowledging mechanism and retransmission of time-out packets. The advantage of TFTP over FTP is that it is a simple and low overhead file transfer service.

Switch can operate as either FTP/TFTP client or server. When switch operates as a FTP/TFTP client, configuration files or system files can be downloaded from the remote FTP/TFTP servers (can be hosts or other switches) without affecting its normal operation. And file list can also be retrieved from the server in ftp client mode. Of course, switch can also upload current configuration files or system files to the remote FTP/TFTP servers (can be hosts or other switches). When switch operates as a FTP/TFTP server, it can provide file upload and download service for authorized FTP/TFTP clients, as file list service as FTP server.

Here are some terms frequently used in FTP/TFTP.

ROM: Short for EPROM, erasable read-only memory. EPROM is repalced by FLASH memory in switch.

SDRAM: RAM memory in the switch, used for system software operation and configuration sequence storage.

FLASH: Flash memory used to save system file and configuration file.

System file: including system image file and boot file.

System image file: refers to the compressed file for switch hardware driver and software support program, usually refer to as IMAGE upgrade file. In switch, the system image file is allowed to save in FLASH only. Switch mandates the name of system image file to be uploaded via FTP in Global Mode to be nos.img, other IMAGE system files will be rejected.

Boot file: refers to the file initializes the switch, also referred to as the ROM upgrade file (Large size file can be compressed as IMAGE file). In switch, the boot file is allowed to save in ROM only. Switch mandates the name of the boot file to be boot.rom.

Configuration file: including start up configuration file and running configuration file. The distinction between start up configuration file and running configuration file can facilitate the backup and update of the configurations.

Start up configuration file: refers to the configuration sequence used in switch startup. Startup configuration file stores in nonvolatile storage, corresponding to the so-called configuration save. If the device does not support CF, the configuration file stores in FLASH only, if the device supports CF, the configuration file stores in FLASH or CF, if the device supports multi-config file, names the configuration file to be .cfg file, the default is startup.cfg. If the device does not support multi-config file, mandates the name of startup configuration file to be startup-config.

Running configuration file: refers to the running configuration sequence use in the switch. In switch, the running configuration file stores in the RAM. In the current version, the running configuration sequence running-config can be saved from the RAM to FLASH by **write** command or **copy running-config startup-config** command, so that the running configuration sequence becomes the start up configuration file, which is called

configuration save. To prevent illicit file upload and easier configuration, switch mandates the name of running configuration file to be running-config.

Factory configuration file: The configuration file shipped with switch in the name of factory-config. Run **set default** and **write**, and restart the switch, factory configuration file will be loaded to overwrite current start up configuration file.

1.2.5.3.2 FTP/TFTP Configuration

The configurations of switch as FTP and TFTP clients are almost the same, so the configuration procedures for FTP and TFTP are described together in this manual.

1.2.5.3.2.1 FTP/TFTP Configuration Task List

- 1. FTP/TFTP client configuration
 - (1) Upload/download the configuration file or system file.
 - (2) For FTP client, server file list can be checked.
- 2. FTP server configuration
 - (1) Start FTP server
 - (2) Configure FTP login username and password
 - (3) Modify FTP server connection idle time
 - (4) Shut down FTP server
- 3. TFTP server configuration
 - (1) Start TFTP server
 - (2) Configure TFTP server connection idle time
 - (3) Configure retransmission times before timeout for packets without acknowledgement
 - (4) Shut down TFTP server

1. FTP/TFTP client configuration

(1) FTP/TFTP client upload/download file

| Command | Explanation |
|---|---------------------------------------|
| Admin Mode | |
| copy <source-url> <destination-url> [ascii binary]</destination-url></source-url> | FTP/TFTP client upload/download file. |

(2) For FTP client, server file list can be checked.

| Admin Mode | |
|------------|--|
|------------|--|

| | For FTP client, server file list can be |
|---------------------------------------|--|
| ftp-dir <ftpserverurl></ftpserverurl> | checked. FtpServerUrl format looks like: |
| | ftp: //user: password@IPv4 IPv6 Address. |

2. FTP server configuration

(1) Start FTP server

| Command | Explanation |
|--|---|
| Global Mode | |
| ftp-server enable no ftp-server enable | Start FTP server, the no command shuts down FTP server and prevents FTP user from logging in. |

(2) Configure FTP login username and password

| Command | Explanation |
|--|--|
| Global Mode | |
| ip ftp username <username></username> | Configure FTP login username and password; |
| password [0 7] < password> | this no command will delete the username |
| no ip ftp username <username></username> | and password. |

(3) Modify FTP server connection idle time

| Command | Explanation |
|--|---------------------------|
| Global Mode | |
| ftp-server timeout <seconds></seconds> | Set connection idle time. |

3. TFTP server configuration

(1) Start TFTP server

| Command | Explanation |
|--|--|
| Global Mode | |
| tftp-server enable no tftp-server enable | Start TFTP server, the no command shuts down TFTP server and prevents TFTP user from logging in. |

(2) Modify TFTP server connection idle time

| Command | Explanation |
|------------------------|--|
| Global Mode | |
| tftp-server | |
| retransmission-timeout | Set maximum retransmission time within |
| <seconds></seconds> | timeout interval. |

(3) Modify TFTP server connection retransmission time

| Command | Explanation |
|-------------|-------------|
| Global Mode | |

| tftp-server | |
|-----------------------|--|
| retransmission-number | Set the retransmission time for TFTP server. |
| <number></number> | |

1.2.5.3.3 FTP/TFTP Configuration Examples

The configuration is same for IPv4 address or IPv6 address. The example only for IPv4 address.

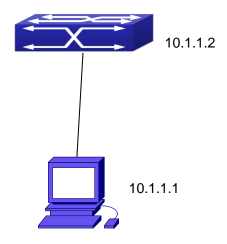


Figure 1-15 Download nos.img file as FTP/TFTP client

Scenario 1: The switch is used as FTP/TFTP client. The switch connects from one of its ports to a computer, which is a FTP/TFTP server with an IP address of 10.1.1.1; the switch acts as a FTP/TFTP client, the IP address of the switch management VLAN is 10.1.1.2. Download "nos.img" file in the computer to the switch.

FTP Configuration

Computer side configuration:

Start the FTP server software on the computer and set the username "Switch", and the password "superuser". Place the "12_30_nos.img" file to the appropriate FTP server directory on the computer.

The configuration procedures of the switch are listed below:

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 10.1.1.2 255.255.255.0

Switch(Config-if-Vlan1)#no shut

Switch(Config-if-Vlan1)#exit

Switch(config)#exit

Switch#copy ftp: //Switch:switch@10.1.1.1/12_30_nos.img nos.img

With the above commands, the switch will have the "nos.img" file in the computer

downloaded to the FLASH.

TFTP Configuration

Computer side configuration:

Start TFTP server software on the computer and place the "12_30_nos.img" file to the appropriate TFTP server directory on the computer.

The configuration procedures of the switch are listed below:

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 10.1.1.2 255.255.255.0

Switch(Config-if-Vlan1)#no shut

Switch(Config-if-Vlan1)#exit

Switch(config)#exit

Switch#copy tftp: //10.1.1.1/12_30_nos.img nos.img

Scenario 2: The switch is used as FTP server. The switch operates as the FTP server and connects from one of its ports to a computer, which is a FTP client. Transfer the "nos.img" file in the switch to the computer and save as 12_25_nos.img.

The configuration procedures of the switch are listed below:

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 10.1.1.2 255.255.255.0

Switch(Config-if-Vlan1)#no shut

Switch(Config-if-Vlan1)#exit

Switch(config)#ftp-server enable

Switch(config)# username Admin password 0 superuser

Computer side configuration:

Login to the switch with any FTP client software, with the username "Switch" and password "superuser", use the command "get nos.img 12_25_nos.img" to download "nos.img" file from the switch to the computer.

Scenario 3: The switch is used as TFTP server. The switch operates as the TFTP server and connects from one of its ports to a computer, which is a TFTP client. Transfer the "nos.img" file in the switch to the computer.

The configuration procedures of the switch are listed below:

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 10.1.1.2 255.255.255.0

Switch(Config-if-Vlan1)#no shut

Switch(Config-if-Vlan1)#exit

Switch(config)#tftp-server enable

Computer side configuration:

Login to the switch with any TFTP client software, use the "tftp" command to download "nos.img" file from the switch to the computer.

Scenario 4: Switch acts as FTP client to view file list on the FTP server. Synchronization conditions: The switch connects to a computer by an Ethernet port, the computer is a FTP server with an IP address of 10.1.1.1; the switch acts as a FTP client, and the IP address of the switch management VLAN1 interface is 10.1.1.2.

FTP Configuration:

PC side:

Start the FTP server software on the PC and set the username "Switch", and the password "superuser".

Switch:

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 10.1.1.2 255.255.255.0

Switch(Config-if-Vlan1)#no shut

Switch(Config-if-Vlan1)#exit

Switch#copy ftp: //Switch: superuser@10.1.1.1

220 Serv-U FTP-Server v2.5 build 6 for WinSock ready...

331 User name okay, need password.

230 User logged in, proceed.

200 PORT Command successful.

150 Opening ASCII mode data connection for /bin/ls.

recv total = 480

nos.img

nos.rom

parsecommandline.cpp

position.doc

qmdict.zip

...(some display omitted here)

show.txt

snmp.TXT

226 Transfer complete.

1.2.5.3.4 FTP/TFTP Troubleshooting

1.2.5.3.4.1 FTP Troubleshooting

When upload/download system file with FTP protocol, the connectivity of the link must be ensured, i.e., use the "Ping" command to verify the connectivity between the FTP client and server before running the FTP program. If ping fails, you will need to check for appropriate troubleshooting information to recover the link connectivity.

The following is what the message displays when files are successfully transferred.
Otherwise, please verify link connectivity and retry "copy" command again.

220 Serv-U FTP-Server v2.5 build 6 for WinSock ready...

331 User name okay, need password.

230 User logged in, proceed.

200 PORT Command successful.

nos.img file length = 1526021

read file ok

send file

150 Opening ASCII mode data connection for nos.img.

226 Transfer complete.

close ftp client.

The following is the message displays when files are successfully received. Otherwise, please verify link connectivity and retry "copy" command again.

220 Serv-U FTP-Server v2.5 build 6 for WinSock ready...

331 User name okay, need password.

230 User logged in, proceed.

200 PORT Command successful.

recv total = 1526037

write ok

150 Opening ASCII mode data connection for nos.img (1526037 bytes).

226 Transfer complete.

If the switch is upgrading system file or system start up file through FTP, the switch must not be restarted until "close ftp client" or "226 Transfer complete." is displayed, indicating upgrade is successful, otherwise the switch may be rendered unable to start. If the system file and system start up file upgrade through FTP fails, please try to upgrade again or use the BootROM mode to upgrade.

1.2.5.3.4.2 TFTP Troubleshooting

When upload/download system file with TFTP protocol, the connectivity of the link must be ensured, i.e., use the "Ping" command to verify the connectivity between the

TFTP client and server before running the TFTP program. If ping fails, you will need to check for appropriate troubleshooting information to recover the link connectivity.

The following is the message displays when files are successfully transferred.

Otherwise, please verify link connectivity and retry "copy" command again.

nos.img file length = 1526021

read file ok

begin to send file, wait...

file transfers complete.

Close tftp client.

The following is the message displays when files are successfully received. Otherwise, please verify link connectivity and retry "copy" command again.

begin to receive file, wait...

recv 1526037

write ok

transfer complete

close tftp client.

If the switch is upgrading system file or system start up file through TFTP, the switch must not be restarted until "close tftp client" is displayed, indicating upgrade is successful, otherwise the switch may be rendered unable to start. If the system file and system start up file upgrade through TFTP fails, please try upgrade again or use the BootROM mode to upgrade.

1.3 File System

1.3.1 Introduction to File Storage Devices

File storage devices used in switches mainly include FLASH cards. As the most common storage device, FLASH is usually used to store system image files (IMG files), system boot files (ROM files) and system configuration files (CFG files).

Flash can copy, delete, or rename files under Shell or Bootrom mode.

1.3.2 File System Operation Configuration Task list

- 1. The formatting operation of storage devices
- 2. Changing the current working directory of the storage device

- 3. The display operation of the current working directory
- 4. The display operation of information about a designated file or directory
- 5. The deletion of a designated file in the file system
- 6. The renaming operation of files
- 7. The copying operation of files

1. The formatting operation of storage devices

| The time terminal of the time to the tings the time to | |
|--|----------------------------|
| Command | Explanation |
| Admin Configuration Mode | |
| format < device> | Format the storage device. |

2. Changing the current working directory of the storage device

| Command | Explanation |
|----------------------------|---|
| Admin Configuration Mode | |
| cd <directory></directory> | Change the current working directory of the |
| | storage device. |

3. The display operation of the current working directory

| Command | Explanation |
|--------------------------|--|
| Admin Configuration Mode | |
| pwd | Display the current working directory. |

4. The display operation of information about a designated file or directory

| Command | Explanation |
|--------------------------|---|
| Admin Configuration Mode | |
| dir [WORD] | Display information about a designated file |
| | or directory on the storage device. |

5. The deletion of a designated file in the file system

| Command | Explanation |
|------------------------------|--|
| Admin Configuration Mode | |
| delete <file-url></file-url> | Delete the designated file in the file system. |

6. The renaming operation of files

| Command | Explanation |
|--|---|
| Admin Configuration Mode | |
| rename <source-file-url> <dest-file></dest-file></source-file-url> | Change the name of a designated file on |
| | the switch to a new one. |

7. The copy operation of files

| Command | Explanation | |
|--|---|--|
| Admin Configuration Mode | | |
| copy <source-file-url> <dest-file-url></dest-file-url></source-file-url> | Copy a designated file one the switch and | |
| | store it as a new one. | |

1.3.3 Typical Applications

Copy an IMG file flash:/nos.img stored in the FLASH on the boardcard, to cf:/nos-6.1.11.0.img.

The configuration of the switch is as follows:

Switch#copy flash:/nos.img flash:/nos-6.1.11.0.img

Copy flash:/nos.img to flash:/nos-6.1.11.0.img? [Y:N] y

Copyed file flash:/nos.img to flash:/nos-6.1.11.0.img.

1.3.4 Troubleshooting

If errors occur when users try to implement file system operations, please check whether they are caused by the following reasons

- Whether file names or paths are entered correctly.
- When renaming a file, whether it is in use or the new file name is already used by an existing file or directory.

1.4 Cluster

1.4.1 Introduction to cluster network management

Cluster network management is an in-band configuration management. Unlike CLI, SNMP and Web Config which implement a direct management of the target switches through a management workstation, cluster network management implements a direct management of the target switches (member switches) through an intermediate switch (commander switch). A commander switch can manage multiple member switches. As soon as a Public IP address is configured in the commander switch, all the member

switches which are configured with private IP addresses can be managed remotely. This feature economizes public IP addresses which are short of supply. Cluster network management can dynamically discover cluster feature enabled switches (candidate switches). Network administrators can statically or dynamically add the candidate switches to the cluster which is already established. Accordingly, they can configure and manage the member switches through the commander switch. When the member switches are distributed in various physical locations (such as on the different floors of the same building), cluster network management has obvious advantages. Moreover, cluster network management is an in-band management. The commander switch can communicate with member switches in existing network. There is no need to build a specific network for network management.

Cluster network management has the following features:

- Save IP addresses
- Simplify configuration tasks
- Indifference to network topology and distance limitation
- Auto detecting and auto establishing
- With factory default settings, multiple switches can be managed through cluster network management
- The commander switch can upgrade and configure any member switches in the cluster

1.4.2 Cluster Network Management Configuration

Sequence

Cluster Network Management Configuration Sequence:

- 1. Enable or disable cluster function
- 2. Create cluster
 - 1) Configure private IP address pool for member switches of the cluster
 - 2) Create or delete cluster
 - 3) Add or remove a member switch
- 3. Configure attributes of the cluster in the commander switch
 - 1) Enable or disable automatically adding cluster members
 - 2) Set automatically added members to manually added ones
 - 3) Set or modify the time interval of keep-alive messages on switches in the cluster.
 - 4) Set or modify the max number of lost keep-alive messages that can be tolerated
 - 5) Clear the list of candidate switches maintained by the switch
- 4. Configure attributes of the cluster in the candidate switch
 - 1) Set the time interval of keep-alive messages of the cluster

- 2) Set the max number of lost keep-alive messages that can be tolerated in the cluster
- 5. Remote cluster network management
 - 1) Remote configuration management
 - 2) Remotely upgrade member switch
 - 3) Reboot member switch
- 6. Manage cluster network with web
 - 1) Enable http
- 7. Manage cluster network with snmp
 - 1) Enable snmp server

1. Enable or disable cluster

| Command | Explanation |
|--|------------------------------------|
| Global Mode | |
| cluster run [key < WORD>] [vid < VID>] | Enable or disable cluster function |
| no cluster run | in the switch. |

2. Create a cluster

| Command | Explanation |
|--|----------------------------------|
| Global Mode | |
| cluster ip-pool <commander-ip></commander-ip> | Configure the private IP address |
| no cluster ip-pool | pool for cluster member devices. |
| cluster commander [<cluster_name>]</cluster_name> | |
| no cluster commander | Create or delete a cluster. |
| cluster member {candidate-sn | |
| <pre><candidate-sn> mac-address <mac-addr></mac-addr></candidate-sn></pre> | |
| [id <member-id>]}</member-id> | Add or remove a member switch. |
| no cluster member {id <member-id> </member-id> | |
| mac-address < mac-addr>} | |

3. Configure attributes of the cluster in the commander switch

| Command | Explanation |
|--------------------------------------|--|
| Global Mode | |
| cluster auto-add no cluster auto-add | Enable or disable adding newly discovered candidate switch to the cluster. |

| cluster member auto-to-user | Change automatically added members into manually added ones. |
|--|---|
| cluster keepalive interval <second> no cluster keepalive interval cluster keepalive loss-count <int> no cluster keepalive loss-count</int></second> | Set the keep-alive interval of the cluster. Set the max number of lost keep-alive messages that can be |
| Admin mode | tolerated in the cluster. |
| clear cluster nodes [nodes-sn < candidate-sn-list> mac-address < mac-addr>] | Clear nodes in the list of candidate switches maintained by the switch. |

4. Configure attributes of the cluster in the candidate switch

| Command | Explanation |
|--|---|
| Global Mode | |
| cluster keepalive interval <second></second> | Set the keep-alive interval of the |
| no cluster keepalive interval | cluster. |
| cluster keepalive loss-count <int> no cluster keepalive loss-count</int> | Set the max number of lost keep-alive messages that can be tolerated in the clusters. |

5. Remote cluster network management

| Command | Explanation |
|---|---|
| Admin Mode | |
| rcommand member < member-id> | In the commander switch, this command is used to configure and manage member switches. |
| rcommand commander | In the member switch, this command is used to configure the commander switch. |
| cluster reset member [id <member-id> mac-address <mac-addr>]</mac-addr></member-id> | In the commander switch, this command is used to reset the member switch. |
| cluster update member <member-id> <src-url> <dst-filename>[ascii binary]</dst-filename></src-url></member-id> | In the commander switch, this command is used to remotely upgrade the member switch. It can |

| onl | nly upgrade nos.img file. |
|-----|---------------------------|
|-----|---------------------------|

6. Manage cluster network with web

| Command | Explanation |
|----------------|---|
| Global Mode | |
| ip http server | Enable http function in commander switch and member switch. Notice: must insure the http function be enabled in member switch when commander switch visiting member switch by web. The commander switch visit member switch via beat member node in member cluster topology. |

7. Manage cluster network with snmp

| Command | Explanation |
|--------------------|--|
| Global Mode | |
| snmp-server enable | Enable snmp server function in commander switch and member switch. Notice: must insure the snmp server function be enabled in member switch when commander switch visiting member switch by snmp. The commander switch visit member switch via configure character string <commander-community>@sw<m ember="" id="">.</m></commander-community> |

1.4.3 Examples of Cluster Administration

Scenario:

The four switches SW1-SW4, amongst the SW1 is the command switch and other switches are member switch. The SW2 and SW4 is directly connected with the command switch, SW3 connects to the command switch through SW2.

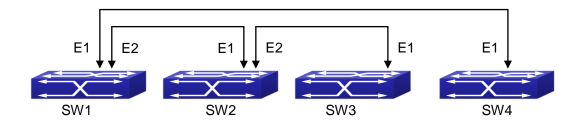


Figure 1-16 Examples of Cluster

Configuration Procedure

1. Configure the command switch

Configuration of SW1:

Switch(config)#cluster run

Switch(config)#cluster ip-pool 10.2.3.4

Switch(config)#cluster commander 5526

Switch(config)#cluster auto-add

2. Configure the member switch

Configuration of SW2-SW4

Switch(config)#cluster run

1.4.4 Cluster Administration Troubleshooting

When encountering problems in applying the cluster admin, please check the following possible causes:

- If the command switch is correctly configured and the auto adding function (cluster auto-add) is enabled. If the ports connected the command switch and member switch belongs to the cluster vlan.
- After cluster commander is enabled in VLAN1 of the command switch, please don't enable a routing protocol (RIP, OSPF, BGP) in this VLAN in order to prevent the routing protocol from broadcasting the private cluster addresses in this VLAN to other switches and cause routing loops.
- Whether the connection between the command switch and the member switch is correct. We can use the debug cluster packets to check if the command and the member switches can receive and process related cluster admin packets correctly.

Chapter 2 Layer 2 services Configuration

2.1 Port Configuration

2.1.1 Introduction to Port

Switch contains Cable ports and Combo ports. The Combo ports can be configured as either 1000GX-TX ports or SFP Gigabit fiber ports.

If the user needs to configure some network ports, he/she can use the interface ethernet <interface-list> command to enter the appropriate Ethernet port configuration mode, where <interface-list> stands for one or more ports. If <interface-list> contains multiple ports, special characters such as ';' or '-' can be used to separate ports, ';' is used for discrete port numbers and '-' is used for consecutive port numbers. Suppose an operation should be performed on ports 2,3,4,5 the command would look like: interface ethernet 1/0/2-5. Port speed, duplex mode and traffic control can be configured under Ethernet Port Mode causing the performance of the corresponding network ports to change accordingly.

2.1.2 Network Port Configuration Task List

- 1. Enter the network port configuration mode
- 2. Configure the properties for the network ports
 - (1) Configure combo mode for combo ports
 - (2) Enable/Disable ports
 - (3) Configure port names
 - (4) Configure port cable types
 - (5) Configure port speed and duplex mode
 - (6) Configure bandwidth control
 - (7) Configure traffic control
 - (8) Enable/Disable port loopback function
 - (9) Configure broadcast storm control function for the switch
 - (10) Configure scan port mode
 - (11) Configure rate-violation control of the port

- (12) Configure interval of port-rate-statistics
- (13)Configure the port not to receive the packet
- 3. Virtual cable test

1. Enter the Ethernet port configuration mode

| Command | Explanation |
|--|---------------------------------------|
| Global Mode | |
| interface ethernet <interface-list></interface-list> | Enters the network port configuration |
| | mode. |

2. Configure the properties for the Ethernet ports

| Command | Explanation |
|--|---|
| Port Mode | |
| media-type {copper copper-preferred-auto fiber sfp-preferred-auto} | Sets the combo port mode (combo ports only). |
| shutdown no shutdown | Enables/Disables specified ports. |
| description <string> no description</string> | Names or cancels the name of specified ports. |
| speed-duplex {auto [10 [100 [1000]] [auto full half]] force10-half force10-full force100-half force100-full force100-fx [module-type {auto-detected no-phy-integrated phy-integrated}] {{force1g-half force1g-full} [nonegotiate [master slave]]} force10g-full} no speed-duplex | Sets port speed and duplex mode of 100/1000Base-TX or 100Base-FX ports. The no format of this command restores the default setting, i.e., negotiates speed and duplex mode automatically. |
| negotiation {on off} | Enables/Disables the auto-negotiation function of 1000Base-FX ports. |
| bandwidth control bandwidth> [both receive transmit] no bandwidth control | Sets or cancels the bandwidth used for incoming/outgoing traffic for specified ports. |
| flow control no flow control | Enables/Disables traffic control function for specified ports. |

| loopback | Enables/Disables loopback test function for |
|--|--|
| no loopback | specified ports. |
| storm-control {unicast broadcast multicast} <packets></packets> | Enables the storm control function for broadcasts, multicasts and unicasts with unknown destinations (short for broadcast), and sets the allowed broadcast packet number; the no format of this command disables the broadcast storm control function. |
| port-scan-mode {interrupt poll} no port-scan-mode | Configure port-scan-mode as interrupt or poll mode, the no command restores the default port-scan-mode. |
| rate-violation <200-2000000> [recovery <0-86400>] no rate-violation | Set the max packet reception rate of a port. If the rate of the received packet violates the packet reception rate, shut down this port and configure the recovery time, the default is 300s. The no command will disable the rate-violation function of a port. |
| switchport discard packet { tag untag } no switchport discard packet { tag untag } | Configure the port not to receive the packet of tag or untag; the no command cancel the restriction of discard, it means the port is allowed to receive the packet of tag or untag. |
| Global Mode port-rate-statistics interval <interval -value=""></interval> | Configure the interval of port-rate-statistics. |

3. Virtual cable test

| Command | Explanation |
|--|----------------------------------|
| Admin Mode | |
| virtual-cable-test interface (ethernet | Test virtual cables of the port. |
| I)IFNAME | |

2.1.3 Port Configuration Example

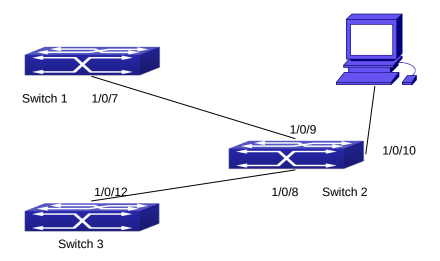


Figure 2-1 Port Configuration Example

No VLAN has been configured in the switches, default VLAN1 is used.

| Switch | Port | Property |
|---------|--------|--|
| Switch1 | 1/0/7 | Ingress bandwidth limit: 50 M |
| Switch2 | 1/0/8 | Mirror source port |
| | 1/0/9 | 100Mbps full, mirror source port |
| | 1/0/10 | 1000Mbps full, mirror destination port |
| Switch3 | 1/0/12 | 100Mbps full |

The configurations are listed below:

Switch1:

Switch1(config)#interface ethernet 1/0/7

Switch1(Config-If-Ethernet1/0/7)#bandwidth control 50000 both

Switch2:

Switch2(config)#interface ethernet 1/0/9

Switch2(Config-If-Ethernet1/0/9)#speed-duplex force100-full

Switch2(Config-If-Ethernet1/0/9)#exit

Switch2(config)#interface ethernet 1/0/10

Switch2(Config-If-Ethernet1/0/10)#speed-duplex force1g-full

Switch2(Config-If-Ethernet1/0/10)#exit

Switch2(config)#monitor session 1 source interface ethernet 1/0/8;1/0/9

Switch2(config)#monitor session 1 destination interface ethernet 1/0/10

Switch3:

Switch3(config)#interface ethernet 1/0/12

Switch3(Config-If-Ethernet1/0/12)#speed-duplex force100-full

Switch3(Config-If-Ethernet1/0/12)#exit

2.1.4 Port Troubleshooting

Here are some situations that frequently occurs in port configuration and the advised solutions:

- Two connected fiber interfaces won't link up if one interface is set to auto-negotiation but the other to forced speed/duplex. This is determined by IEEE 802.3.
- The following combinations are not recommended: enabling traffic control as well as setting multicast limiting for the same port; setting broadcast, multicast and unknown destination unicast control as well as port bandwidth limiting for the same port. If such combinations are set, the port throughput may fall below the expected performance.
- For Combo port, it supports the forced copper mode and the forced fiber mode (default mode), here, copper port will not be up.

2.2 Port Isolation

2.2.1 Introduction to Port Isolation Function

Port isolation is an independent port-based function working in an inter-port way, which isolates flows of different ports from each other. With the help of port isolation, users can isolate ports within a VLAN to save VLAN resources and enhance network security. After this function is configured, the ports in a port isolation group will be isolated from each other, while ports belonging to different isolation groups or no such group can forward data to one another normally. No more than 16 port isolation groups can a switch have.

2.2.2 Task Sequence of Port Isolation

- 1. Create an isolate port group
- 2. Add Ethernet ports into the group
- 3. Specify the flow to be isolated
- 4. Display the configuration of port isolation

1. Create an isolate port group

| Command | Explanation |
|--|--|
| Global Mode | |
| isolate-port group <word> no isolate-port group <word></word></word> | Set a port isolation group; the no operation of this command will delete the port isolation group. |

2. Add Ethernet ports into the group

| Command | Explanation |
|---------------------------------------|---|
| Global Mode | |
| isolate-port group < WORD> switchport | Add one port or a group of ports into a port |
| interface [ethernet port-channel] | isolation group to isolate, which will become |
| <ifname></ifname> | isolated from the other ports in the group; |
| no isolate-port group < WORD> | the no operation of this command will |
| switchport interface [ethernet | remove one port or a group of ports out of a |
| port-channel] | port isolation group. |

3. Specify the flow to be isolated

| Command | Explanation |
|-----------------------------------|---|
| Global Mode | |
| | Apply the port isolation configuration to |
| isolate-port apply [< 2 3 all>] | isolate layer-2 flows, layer-3 flows or all |
| | flows. |

4. Display the configuration of port isolation

| Command | Explanation |
|---|--|
| Admin Mode and global Mode | |
| | Display the configuration of port isolation, |
| show isolate-port group [<word>]</word> | including all configured port isolation |
| | groups and Ethernet ports in each group. |

2.2.3 Port Isolation Function Typical Examples

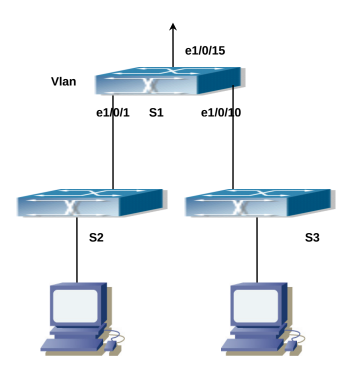


Figure 2-2 Typical example of port isolation function

The topology and configuration of switches are showed in the figure above, with e1/0/1, e1/0/10 and e1/0/15 all belonging to VLAN 100. The requirement is that, after port isolation is enabled on switch S1, e1/0/1 and e1/0/10 on switch S1 can not communicate with each other, while both of them can communicate with the uplink port e1/0/15. That is, the communication between any pair of downlink ports is disabled while that between any downlink port and a specified uplink port is normal. The uplink port can communicate with any port normally.

The configuration of S1:

Switch(config)#isolate-port group test

Switch(config)#isolate-port group test switchport interface ethernet 1/0/1;1/0/10

2.3 Port Loopback Detection

2.3.1 Introduction to Port Loopback Detection

Function

With the development of switches, more and more users begin to access the network

through Ethernet switches. In enterprise network, users access the network through layer-2 switches, which means urgent demands for both internet and the internal layer 2 Interworking. When layer 2 Interworking is required, the messages will be forwarded through MAC addressing the accuracy of which is the key to a correct Interworking between users. In layer 2 switching, the messages are forwarded through MAC addressing. Layer 2 devices learn MAC addresses via learning source MAC address, that is, when the port receives a message from an unknown source MAC address, it will add this MAC to the receive port, so that the following messages with a destination of this MAC can be forwarded directly, which also means learn the MAC address once and for all to forward messages.

When a new source MAC is already learnt by the layer 2 device, only with a different source port, the original source port will be modified to the new one, which means to correspond the original MAC address with the new port. As a result, if there is any loopback existing in the link, all MAC addresses within the whole layer 2 network will be corresponded with the port where the loopback appears (usually the MAC address will be frequently shifted from one port to another), causing the layer 2 network collapsed. That is why it is a necessity to check port loopbacks in the network. When a loopback is detected, the detecting device should send alarms to the network management system, ensuring the network manager is able to discover, locate and solve the problem in the network and protect users from a long-lasting disconnected network.

Since detecting loopbacks can make dynamic judgment of the existence of loopbacks in the link and tell whether it has gone, the devices supporting port control (such as port isolation and port MAC address learning control) can maintain that automatically, which will not only reduce the burden of network managers but also response time, minimizing the effect caused loopbacks to the network.

2.3.2 Port Loopback Detection Function Configuration Task List

- 1. Configure the time interval of loopback detection
- 2. Enable the function of port loopback detection
- 3. Configure the control method of port loopback detection
- 4. Display and debug the relevant information of port loopback detection
- 5. Configure the loopback-detection control mode (automatic recovery enabled or not)

1. Configure the time interval of loopback detection

| Command | Explanation | |
|---------|-------------|--|

| Global Mode | |
|---|---|
| loopback-detection interval-time | Configure the time interval of leapheak |
| <loopback> <no-loopback></no-loopback></loopback> | Configure the time interval of loopback |
| no loopback-detection interval-time | detection. |

2. Enable the function of port loopback detection

| Command | Explanation |
|--------------------------------------|---|
| Port Mode | |
| loopback-detection specified-vlan | |
| <vlan-list></vlan-list> | Enable and disable the function of port |
| no loopback-detection specified-vlan | loopback detection. |
| <vlan-list></vlan-list> | |

3. Configure the control method of port loopback detection

| Command | Explanation |
|---|---|
| Port Mode | |
| loopback-detection control {shutdown | Enable and disable the function of port |
| block learning} no loopback-detection control | loopback detection control. |

4. Display and debug the relevant information of port loopback detection

| Command | Explanation |
|---|---|
| Admin Mode | |
| debug loopback-detection no debug loopback-detection | Enable the debug information of the function module of port loopback detection. The no operation of this command will disable the debug information. |
| show loopback-detection [interface <interface-list>]</interface-list> | Display the state and result of the loopback detection of all ports, if no parameter is provided; otherwise, display the state and result of the corresponding ports. |

5. Configure the loopback-detection control mode (automatic recovery enabled or not)

| Command | Explanation |
|---------|-------------|
| | |

| Global Mode | |
|--|--|
| loopback-detection control-recovery timeout <0-3600> | Configure the loopback-detection control mode (automatic recovery enabled or |
| | not) or recovery time. |

2.3.3 Port Loopback Detection Function Example



Figure 2-3 Typical example of port loopback detection

As shown in the above configuration, the switch will detect the existence of loopbacks in the network topology. After enabling the function of loopback detection on the port connecting the switch with the outside network, the switch will notify the connected network about the existence of a loopback, and control the port on the switch to guarantee the normal operation of the whole network.

The configuration task sequence of SWITCH:

Switch(config)#loopback-detection interval-time 35 15

Switch(config)#interface ethernet 1/0/1

Switch(Config-If-Ethernet1/0/1)#loopback-detection special-vlan 1-3

Switch(Config-If-Ethernet1/0/1)#loopback-detection control block

If adopting the control method of block, MSTP should be globally enabled. And the corresponding relation between the spanning tree instance and the VLAN should be configured.

Switch(config)#spanning-tree

Switch(config)#spanning-tree mst configuration

Switch(Config-Mstp-Region)#instance 1 vlan 1

Switch(Config-Mstp-Region)#instance 2 vlan 2

Switch(Config-Mstp-Region)#

2.3.4 Port Loopback Detection Troubleshooting

The function of port loopback detection is disabled by default and should only be enabled if required.

2.4 ULDP

2.4.1 Introduction to ULDP Function

Unidirectional link is a common error state of link in networks, especially in fiber links. Unidirectional link means that only one port of the link can receive messages from the other port, while the latter one can not receive messages from the former one. Since the physical layer of the link is connected and works normal, via the checking mechanism of the physical layer, communication problems between the devices can not be found. As shown in Graph, the problem in fiber connection can not be found through mechanisms in physical layer like automatic negotiation.

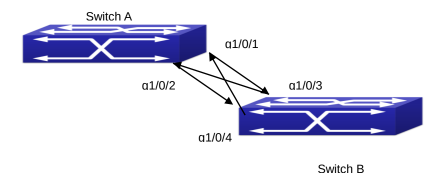


Figure 2-4 Fiber Cross Connection

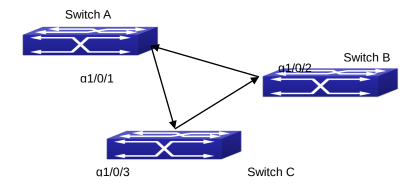


Figure 2-5 One End of Each Fiber Not Connected

This kind of problem often appears in the following situations: GBIC (Giga Bitrate Interface Converter) or interfaces have problems, software problems, hardware becomes unavailable or operates abnormally. Unidirectional link will cause a series of problems, such as spinning tree topological loop, broadcast black hole.

ULDP (Unidirectional Link Detection Protocol) can help avoid disasters that could happen in the situations mentioned above. In a switch connected via fibers or copper Ethernet line (like ultra five-kind twisted pair), ULDP can monitor the link state of physical links. Whenever a unidirectional link is discovered, it will send warnings to users and can disable the port automatically or manually according to users' configuration.

The ULDP of switches recognizes remote devices and check the correctness of link connections via interacting ULDP messages. When ULDP is enabled on a port, protocol state machine will be started, which means different types of messages will be sent at different states of the state machine to check the connection state of the link by exchanging information with remote devices. ULDP can dynamically study the interval at which the remote device sends notification messages and adjust the local TTL (time to live) according to that interval. Besides, ULDP provides the reset mechanism, when the port is disabled by ULDP, it can check again through reset mechanism. The time intervals of notification messages and reset in ULDP can be configured by users, so that ULDP can respond faster to connection errors in different network environments.

The premise of ULDP working normally is that link works in duplex mode, which means ULDP is enabled on both ends of the link, using the same method of authentication and password.

2.4.2 ULDP Configuration Task Sequence

1. Enable ULDP function globally

- 2. Enable ULDP function on a port
- 3. Configure aggressive mode globally
- 4. Configure aggressive mode on a port
- 5. Configure the method to shut down unidirectional link
- 6. Configure the interval of Hello messages
- 7. Configure the interval of Recovery
- 8. Reset the port shut down by ULDP
- 9. Display and debug the relative information of ULDP

1. Enable ULDP function globally

| Command | Explanation |
|---------------------------|---------------------------------|
| Global configuration mode | |
| uldp enable | Globally enable or disable ULDP |
| uldp disable | function. |

2. Enable ULDP function on a port

| Command | Explanation |
|-------------------------|--------------------------------------|
| Port configuration mode | |
| uldp enable | Enable or disable ULDP function on a |
| uldp disable | port. |

3. Configure aggressive mode globally

| | ···· <i>y</i> |
|---------------------------|------------------------------|
| Command | Explanation |
| Global configuration mode | |
| uldp aggressive-mode | Set the global working mode. |
| no uldp aggressive-mode | Set the global working mode. |

4. Configure aggressive mode on a port

| Command | Explanation |
|-------------------------|-----------------------------------|
| Port configuration mode | |
| uldp aggressive-mode | Set the working mode of the port. |
| no uldp aggressive-mode | Get the working mode of the port. |

5. Configure the method to shut down unidirectional link

| Command | Explanation |
|---------------------------|-----------------------------------|
| Global configuration mode | |
| uldp manual-shutdown | Configure the method to shut down |
| no uldp manual-shutdown | unidirectional link. |

6. Configure the interval of Hello messages

| Command | Explanation |
|--|--|
| Global configuration mode | |
| uldp hello-interval <integer> no uldp hello-interval</integer> | Configure the interval of Hello messages, ranging from 5 to 100 seconds. The value is 10 seconds by default. |

7. Configure the interval of Recovery

| Command | Explanation |
|---|---|
| Global configuration mode | |
| uldp recovery-time <integer></integer> | Configure the interval of Recovery reset, |
| | ranging from 30 to 86400 seconds. The |
| no uldp recovery-time <integer></integer> | value is 0 second by default. |

8. Reset the port shut down by ULDP

| Command | | | Explanation |
|---------------------------|----|------|---|
| Global configuration mode | or | port | |
| configuration mode | | | |
| | | | Reset all ports in global configuration |
| I I a manuf | | | mode; |
| uldp reset | | | Reset the specified port in |
| | | | port configuration mode. |

9. Display and debug the relative information of ULDP

| Command | Explanation |
|---|--|
| Admin mode | |
| show uldp [interface ethernet IFNAME] | Display ULDP information. No parameter means to display global ULDP information. The parameter specifying a port will display global information and the neighbor information of the port. |
| debug uldp fsm interface ethernet no debug uldp fsm interface ethernet | Enable or disable the debug switch of the state machine transition information on the specified port. |
| debug uldp error no debug uldp error | Enable or disable the debug switch of error information. |

| debug uldp event | Enable or disable the debug switch of |
|--------------------------------------|---|
| no debug uldp event | event information. |
| debug uldp packet {receive send} | Enable or disable the type of messages |
| no debug uldp packet {receive send} | can be received and sent on all ports. |
| debug uldp {hello probe echo | |
| unidir all} [receive send] interface | Enable or disable the content detail of a |
| ethernet | |
| no debug uldp {hello probe echo | particular type of messages can be |
| unidir all} [receive send] interface | received and sent on the specified port. |
| ethernet | |

2.4.3 ULDP Function Typical Examples

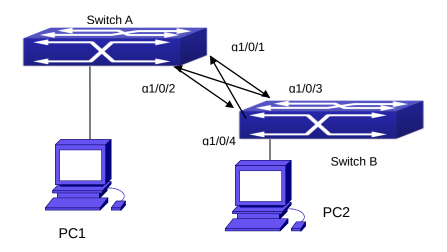


Figure 2-6 Fiber Cross Connection

In the network topology in Graph, port g1/0/1 and port g1/0/2 of SWITCH A as well as port g1/0/3 and port g1/0/4 of SWITCH B are all fiber ports. And the connection is cross connection. The physical layer is connected and works normally, but the data link layer is abnormal. ULDP can discover and disable this kind of error state of link. The final result is that port g1/0/1, g1/0/2 of SWITCH A and port g1/0/3, g1/0/4 of SWITCH B are all shut down by ULDP. Only when the connection is correct, can the ports work normally (won't be shut down).

Switch A configuration sequence:

SwitchA(config)#uldp enable

SwitchA(config)#interface ethernet 1/0/1

SwitchA(Config-If-Ethernet1/0/1)#uldp enable

SwitchA(Config-If-Ethernet1/0/1)#exit

SwitchA(config)#interface ethernet 1/0/2

SwitchA(Config-If-Ethernet1/0/2)#uldp enable

Switch B configuration sequence:

SwitchB(config)#uldp enable

SwitchB(config)#interface ethernet1/0/3

SwitchB(Config-If-Ethernet1/0/3)#uldp enable

SwitchB(Config-If-Ethernet1/0/3)#exit

SwitchB(config)#interface ethernet 1/0/4

SwitchB(Config-If-Ethernet1/0/4)#uldp enable

As a result, port g1/0/1, g1/0/2 of SWITCH A are all shut down by ULDP, and there is notification information on the CRT terminal of PC1.

%Oct 29 11:09:50 2007 A unidirectional link is detected! Port Ethernet1/0/1 need to be shutted down!

%Oct 29 11:09:50 2007 Unidirectional port Ethernet1/0/1 shut down!

%Oct 29 11:09:50 2007 A unidirectional link is detected! Port Ethernet1/0/2 need to be shutted down!

%Oct 29 11:09:50 2007 Unidirectional port Ethernet1/0/2 shutted down!

Port g1/0/3, and port g1/0/4 of SWITCH B are all shut down by ULDP, and there is notification information on the CRT terminal of PC2.

%Oct 29 11:09:50 2007 A unidirectional link is detected! Port Ethernet1/0/3 need to be shutted down!

%Oct 29 11:09:50 2007 Unidirectional port Ethernet1/0/3 shutted down!

%Oct 29 11:09:50 2007 A unidirectional link is detected! Port Ethernet1/0/4 need to be shutted down!

%Oct 29 11:09:50 2007 Unidirectional port Ethernet1/0/4 shutted down!

2.4.4 ULDP Troubleshooting

Configuration Notice:

- In order to ensure that ULDP can discover that the one of fiber ports has not connected or the ports are incorrectly cross connected, the ports have to work in duplex mode and have the same rate.
- If the automatic negotiation mechanism of the fiber ports with one port misconnected decides the working mode and rate of the ports, ULDP won't take effect no matter enabled or not. In such situation, the port is considered as "Down".
- In order to make sure that neighbors can be correctly created and unidirectional links can be correctly discovered, it is required that both end of the link should enable ULDP, using the same authentication method and password. At present, no password is needed on both ends.

- The hello interval of sending hello messages can be changed (it is10 seconds by default and ranges from 5 to 100 seconds) so that ULDP can respond faster to connection errors of links in different network environments. But this interval should be less than 1/3 of the STP convergence time. If the interval is too long, a STP loop will be generated before ULDP discovers and shuts down the unidirectional connection port. If the interval is too short, the network burden on the port will be increased, which means a reduced bandwidth.
- ULDP does not handle any LACP event. It treats every link of TRUNK group (like Port-channel, TRUNK ports) as independent, and handles each of them respectively.
- ULDP does not compact with similar protocols of other vendors, which means users can not use ULDP on one end and use other similar protocols on the other end.
- ULDP function is disabled by default. After globally enabling ULDP function, the debug switch can be enabled simultaneously to check the debug information. There are several DEBUG commands provided to print debug information, such as information of events, state machine, errors and messages. Different types of message information can also be printed according to different parameters.
- The Recovery timer is disabled by default and will only be enabled when the users have configured recovery time (30-86400 seconds).
- Reset command and reset mechanism can only reset the ports automatically shut down by ULDP. The ports shut down manually by users or by other modules won't be reset by ULDP.

2.5 LLDP

2.5.1 Introduction to LLDP Function

Link Layer Discovery Protocol (LLDP) is a new protocol defined in 802.1ab. It enables neighbor devices to send notices of their own state to other devices, and enables all ports of every device to store information about them. If necessary, the ports can also send update information to the neighbor devices directly connected to them, and those neighbor devices will store the information in standard SNMP MIBs. The network management system can check the layer-two connection state from MIB. LLDP won't configure or control network elements or flows, but only report the configuration of layer-two. Another content of 802.1ab is to utilizing the information provided by LLDP to find the conflicts in layer-two. IEEE now uses the existing physical topology, interfaces and Entity MIBs of IETF.

To simplify, LLDP is a neighbor discovery protocol. It defines a standard method for Ethernet devices, such as switches, routers and WLAN access points, to enable them to notify their existence to other nodes in the network and store the discovery information of all neighbor devices. For example, the detail information of the device configuration and discovery can both use this protocol to advertise.

In specific, LLDP defines a general advertisement information set, a transportation advertisement protocol and a method to store the received advertisement information. The device to advertise its own information can put multiple pieces of advertisement information in one LAN data packet to transport. The type of transportation is the type length value (TLV) field. All devices supporting LLDP have to support device ID and port ID advertisement, but it is assumed that, most devices should also support system name, system description and system performance advertisement. System name and system description advertisement can also provide useful information for collecting network flow data. System description advertisement can include data such as the full name of the advertising device, hardware type of system, the version information of software operation system and so on.

802.1AB Link Layer Discovery Protocol will make searching the problems in an enterprise network an easier process and can strengthen the ability of network management tools to discover and maintain accurate network topology structure.

Many kinds of network management software use "Automated Discovery" function to trace the change and condition of topology, but most of them can reach layer-three and classify the devices into all IP subnets at best. This kind of data are very primitive, only referring to basic events like the adding and removing of relative devices instead of details about where and how these devices operate with the network.

Layer 2 discovery covers information like which devices have which ports, which switches connect to other devices and so on, it can also display the routs between clients, switches, routers, application servers and network servers. Such details will be very meaningful for schedule and investigate the source of network failure.

LLDP will be a very useful management tool, providing accurate information about network mirroring, flow data and searching network problems.

2.5.2 LLDP Function Configuration Task Sequence

- 1. Globally enable LLDP function
- Configure the port-based LLDP function switch
- 3. Configure the operating state of port LLDP
- 4. Configure the intervals of LLDP updating messages
- 5. Configure the aging time multiplier of LLDP messages
- 6. Configure the sending delay of updating messages

- 7. Configure the intervals of sending Trap messages
- 8. Configure to enable the Trap function of the port
- 9. Configure the optional information-sending attribute of the port
- 10. Configure the size of space to store Remote Table of the port
- 11. Configure the type of operation when the Remote Table of the port is full
- 12. Display and debug the relative information of LLDP

1. Globally enable LLDP function

| Command | Explanation |
|--------------|---------------------------------|
| Global Mode | |
| Ildp enable | Globally enable or disable LLDP |
| Ildp disable | function. |

2. Configure the port-base LLDP function switch

| Command | Explanation |
|--------------|---------------------------------------|
| Port Mode | |
| lldp enable | Configure the port-base LLDP function |
| Ildp disable | switch. |

3. Configure the operating state of port LLDP

| Command | Explanation |
|---------------------------------------|----------------------------------|
| Port Mode | |
| Ildp mode (send receive both disable) | Configure the operating state of |
| | port LLDP. |

4. Configure the intervals of LLDP updating messages

| Command | Explanation |
|--|--|
| Global Mode | |
| Ildp tx-interval <integer> no Ildp tx-interval</integer> | Configure the intervals of LLDP updating messages as the specified value or default value. |

5. Configure the aging time multiplier of LLDP messages

| Command | Explanation |
|---|---|
| Global Mode | |
| IIdp msgTxHold < <i>value</i> > no IIdp msgTxHold | Configure the aging time multiplier of LLDP messages as the specified value or default value. |

6. Configure the sending delay of updating messages

| Command | Explanation |
|--|---|
| Global Mode | |
| Ildp transmit delay <seconds> no Ildp transmit delay</seconds> | Configure the sending delay of updating messages as the specified value or default value. |

7. Configure the intervals of sending Trap messages

| The Commission with the Commission of the Commis | |
|--|---|
| Command | Explanation |
| Global Mode | |
| Ildp notification interval <seconds> no Ildp notification interval</seconds> | Configure the intervals of sending Trap messages as the specified value or default value. |

8. Configure to enable the Trap function of the port

| Command | Explanation |
|---|--|
| Port Configuration Mode | |
| lldp trap <enable disable></enable disable> | Enable or disable the Trap function of |
| | the port. |

9. Configure the optional information-sending attribute of the port

| or comigare the optional information contains attribute of the port | | |
|---|--------------------------------------|--|
| Command | Explanation | |
| Port Configuration Mode | | |
| Ildn transmit entional the [nortDood] | Configure the optional | |
| Ildp transmit optional tlv [portDesc] | information-sending attribute of the | |
| [sysName] [sysDesc] [sysCap] | port as the option value of default | |
| no lldp transmit optional tlv | values. | |

10. Configure the size of space to store Remote Table of the port

| Command | Explanation |
|--|--|
| Port Configuration Mode | |
| Ildp neighbors max-num < value > no Ildp neighbors max-num | Configure the size of space to store Remote Table of the port as the specified value or default value. |

11. Configure the type of operation when the Remote Table of the port is full

| Command | Explanation | |
|---------|-------------|--|

| Port (| Configuration Mode | | | |
|--------|--------------------|----------|---|---------------------------------------|
| lldp | tooManyNeighbors | {discard | ı | Configure the type of operation when |
| delet | e} | | | the Remote Table of the port is full. |

12. Display and debug the relative information of LLDP

| 12. Display and debug the relative information of LLDP | | |
|---|---|--|
| Command | Explanation | |
| Admin, Global Mode | | |
| show lldp | Display the current LLDP configuration information. | |
| show IIdp interface ethernet <ifname></ifname> | Display the LLDP configuration information of the current port. | |
| show Ildp traffic | Display the information of all kinds of counters. | |
| show IIdp neighbors interface ethernet < IFNAME > | Display the information of LLDP neighbors of the current port. | |
| show debugging Ildp | Display all ports with LLDP debug enabled. | |
| Admin Mode | | |
| debug lldp no debug lldp | Enable or disable the DEBUG switch. | |
| debug IIdp packets interface ethernet <pre><ifname></ifname></pre> no debug IIdp packets interface ethernet <pre>IFNAME></pre> | Enable or disable the DEBUG packet-receiving and sending function in port or global mode. | |
| Port configuration mode | | |
| clear Ildp remote-table | Clear Remote-table of the port. | |

2.5.3 LLDP Function Typical Example

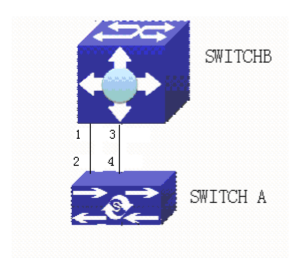


Figure 2-7 LLDP Function Typical Configuration Example

In the network topology graph above, the port 1,3 of SWITCH B are connected to port 2,4 of SWITCH A. Port 1 of SWITCH B is configured to message-receiving-only mode, Option TLV of port 4 of SWITCH A is configured as portDes and SysCap.

SWITCH A configuration task sequence:

SwitchA(config)# Ildp enable

SwitchA(config)#interface ethernet 1/0/4

SwitchA(Config-If-Ethernet1/0/4)#Ildp transmit optional tlv portDesc sysCap

SwitchA(Config-If-Ethernet1/0/4)exit

SWITCH B configuration task sequence:

SwitchB(config)#Ildp enable

SwitchB(config)#interface ethernet1/0/1

SwitchB(Config-If-Ethernet1/0/1)#Ildp mode receive

SwitchB(Config-If-Ethernet1/0/1)#exit

2.5.4 LLDP Function Troubleshooting

- LLDP function is disabled by default. After enabling the global switch of LLDP, users can enable the debug switch "debug Ildp" simultaneously to check debug information.
- Using "show" function of LLDP function can display the configuration information in global or port configuration mode.

2.6 Port Channel

2.6.1 Introduction to Port Channel

To understand Port Channel, Port Group should be introduced first. Port Group is a group of physical ports in the configuration level; only physical ports in the Port Group can take part in link aggregation and become a member port of a Port Channel. Logically, Port Group is not a port but a port sequence. Under certain conditions, physical ports in a Port Group perform port aggregation to form a Port Channel that has all the properties of a logical port, therefore it becomes an independent logical port. Port aggregation is a process of logical abstraction to abstract a set of ports (port sequence) with the same properties to a logical port. Port Channel is a collection of physical ports and used logically as one physical port. Port Channel can be used as a normal port by the user, and can not only add network's bandwidth, but also provide link backup. Port aggregation is usually used when the switch is connected to routers, PCs or other switches.

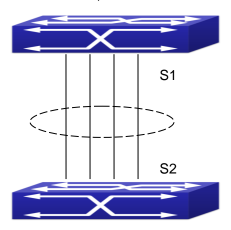


Figure 2-8 Port aggregation

As shown in the above, S1 is aggregated to a Port Channel, the bandwidth of this Port Channel is the total of all the four ports. If traffic from S1 needs to be transferred to S2 through the Port Channel, traffic allocation calculation will be performed based on the source MAC address and the lowest bit of target MAC address. The calculation result will decide which port to convey the traffic. If a port in Port Channel fails, the other ports will undertake traffic of that port through a traffic allocation algorithm. This algorithm is carried out by the hardware.

Switch offers two methods for configuring port aggregation: manual Port Channel creation and LACP (Link Aggregation Control Protocol) dynamic Port Channel creation. Port aggregation can only be performed on ports in full-duplex mode.

For Port Channel to work properly, member ports of the Port Channel must have the

same properties as follows:

- All ports are in full-duplex mode.
- All Ports are of the same speed.
- All ports are Access ports and belong to the same VLAN or are all TRUNK ports, or are all Hybrid ports.

If Port Channel is configured manually or dynamically on switch, the system will automatically set the port with the smallest number to be Master Port of the Port Channel. If the spanning tree function is enabled in the switch, the spanning tree protocol will regard Port Channel as a logical port and send BPDU frames via the master port.

Port aggregation is closely related with switch hardware. Switch allow physical port aggregation of any two switches, maximum 128 groups and 8 ports in each port group are supported.

Once ports are aggregated, they can be used as a normal port. Switch have a built-in aggregation interface configuration mode, the user can perform related configuration in this mode just like in the VLAN and physical interface configuration mode.

2.6.2 Brief Introduction to LACP

LACP (Link Aggregation Control Protocol) is a kind of protocol based on IEEE802.3ad standard to implement the link dynamic aggregation. LACP protocol uses LACPDU (Link Aggregation Control Protocol Data Unit) to exchange the information with the other end.

After LACP protocol of the port is enabled, this port will send LACPDU to the other end to notify the system priority, the MAC address of the system, the priority of the port, the port ID and the operation Key. After the other end receives the information, the information is compared with the saving information of other ports to select the port which can be aggregated, accordingly, both sides can reach an agreement about the ports join or exit the dynamic aggregation group.

The operation Key is created by LACP protocol according to the combination of configuration (speed, duplex, basic configuration, management Key) of the ports to be aggregated.

After the dynamic aggregation port enables LACP protocol, the management Key is 0 by default. After the static aggregation port enables LACP, the management Key of the port is the same with the ID of the aggregation group.

For the dynamic aggregation group, the members of the same group have the same operation Key, for the static aggregation group, the ports of Active have the same operation Key.

The port aggregation is that multi-ports are aggregated to form an aggregation group, so as to implement the out/in load balance in each member port of the aggregation group and provides the better reliability.

2.6.2.1 Static LACP Aggregation

Static LACP aggregation is enforced by users configuration, and do not enable LACP protocol. When configuring static LACP aggregation, use "on" mode to force the port to enter the aggregation group.

2.6.2.2 Dynamic LACP Aggregation

1. The summary of the dynamic LACP aggregation

Dynamic LACP aggregation is an aggregation created/deleted by the system automatically, it does not allow the user to add or delete the member ports of the dynamic LACP aggregation. The ports which have the same attribute of speed and duplex, are connected to the same device, have the same basic configuration, can be dynamically aggregated together. Even if only one port can create the dynamic aggregation, that is the single port aggregation. In the dynamic aggregation, LACP protocol of the port is at the enable state.

2. The port state of the dynamic aggregation group

In dynamic aggregation group, the ports have two states: selected or standby. Both selected ports and standby ports can receive and send LACP protocol, but standby ports can not forward the data packets.

Because the limitation of the max port number in the aggregation group, if the current number of the member ports exceeds the limitation of the max port number, then the system of this end will negotiates with the other end to decide the port state according to the port ID. The negotiation steps are as follows:

Compare ID of the devices (the priority of the system + the MAC address of the system). First, compare the priority of the systems, if they are same, then compare the MAC address of the systems. The end with a small device ID has the high priority.

Compare the ID of the ports (the priority of the port + the ID of the port). For each port in the side of the device which has the high device priority, first, compare the priority of the ports, if the priorities are same, then compare the ID of the ports. The port with a small port ID is selected, and the others become the standby ports.

In an aggregation group, the port which has the smallest port ID and is at the selected state will be the master port, the other ports at the selected state will be the member port.

2.6.3 Port Channel Configuration Task List

- 1. Create a port group in Global Mode
- 2. Add ports to the specified group from the Port Mode of respective ports
- 3. Enter port-channel configuration mode
- 4. Set load-balance method for switch
- 5. Set the system priority of LACP protocol
- 6. Set the port priority of the current port in LACP protocol
- 7. Set the timeout mode of the current port in LACP protocol

1. Creating a port group

| Command | Explanation |
|---|--------------------------------|
| Global Mode | |
| port-group <port-group-number></port-group-number> | Create or delete a port group. |
| no port-group <port-group-number></port-group-number> | Groute or delete a port group. |

2. Add physical ports to the port group

| Command | Explanation |
|---|---|
| Port Mode | |
| port-group <port-group-number> mode {active passive on}</port-group-number> | Add the ports to the port group and set their mode. |
| no port-group | |

3. Enter port-channel configuration mode.

| Command | | Explanation |
|---|--------------|--|
| Global Mode | | |
| interface | port-channel | Enter port-channel configuration mode. |
| <port-channel-number></port-channel-number> | | Enter port-channel configuration mode. |

4. Set load-balance method for switch

| Command | Explanation |
|--|--|
| Global configuration mode | |
| load-balance {dst-src-mac dst-src-ip dst-src-mac-ip} | Set load-balance for switch, it takes effect on port-group and ECMP function at the same time. |

5. Set the system priority of LACP protocol

| Command | Explanation |
|---------|-------------|
|---------|-------------|

| Global mode | |
|--|--|
| lacp system-priority <system-priority> no lacp system-priority</system-priority> | Set the system priority of LACP protocol, the no command restores the default value. |

6. Set the port priority of the current port in LACP protocol

| Command | Explanation |
|--|-----------------------------------|
| Port mode | |
| lacp port-priority <port-priority></port-priority> | Set the port priority in LACP |
| no lacp port-priority | protocol. The no command restores |
| | the default value. |

7. Set the timeout mode of the current port in LACP protocol

| Command | Explanation |
|---|---|
| Port mode | |
| lacp timeout {short long} no lacp timeout | Set the timeout mode in LACP protocol. The no command restores the default value. |

2.6.4 Port Channel Examples

Scenario 1: Configuring Port Channel in LACP.

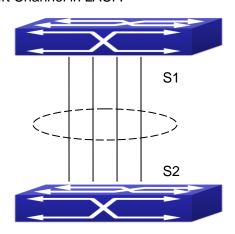


Figure 2-9 Configure Port Channel in LACP

The switches in the description below are all switch and as shown in the figure, ports 1, 2, 3, 4 of S1 are access ports and add them to group1 with active mode. Ports 6, 8, 9, 10 of S2 are access ports and add them to group2 with passive mode. All the ports should

be connected with cables.

The configuration steps are listed below:

Switch1#config

Switch1(config)#interface ethernet 1/0/1-4

Switch1(Config-If-Port-Range)#port-group 1 mode active

Switch1(Config-If-Port-Range)#exit

Switch1(config)#interface port-channel 1

Switch1(Config-If-Port-Channel1)#

Switch2#config

Switch2(config)#port-group 2

Switch2(config)#interface ethernet 1/0/6

Switch2(Config-If-Ethernet1/0/6)#port-group 2 mode passive

Switch2(Config-If-Ethernet1/0/6)#exit

Switch2(config)#interface ethernet 1/0/8-10

Switch2(Config-If-Port-Range)#port-group 2 mode passive

Switch2(Config-If-Port-Range)#exit

Switch2(config)#interface port-channel 2

Switch2(Config-If-Port-Channel2)#

Configuration result:

Shell prompts ports aggregated successfully after a while, now ports 1, 2, 3, 4 of S1 form an aggregated port named "Port-Channel1", ports 6, 8, 9, 10 of S2 form an aggregated port named "Port-Channel2"; can be configured in their respective aggregated port mode.

Scenario 2: Configuring Port Channel in ON mode.

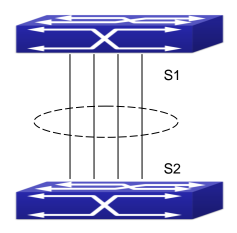


Figure 2-10 Configure Port Channel in ON mode

As shown in the figure, ports 1, 2, 3, 4 of S1 are access ports and add them to group1 with "on" mode. Ports 6, 8, 9, 10 of S2 are access ports and add them to group2 with "on" mode.

The configuration steps are listed below:

Switch1#config

Switch1(config)#interface ethernet 1/0/1

Switch1(Config-If-Ethernet1/0/1)#port-group 1 mode on

Switch1(Config-If-Ethernet1/0/1)#exit

Switch1(config)#interface ethernet 1/0/2

Switch1 (Config-If-Ethernet1/0/2)#port-group 1 mode on

Switch1 (Config-If-Ethernet1/0/2)#exit

Switch1 (config)#interface ethernet 1/0/3

Switch1 (Config-If-Ethernet1/0/3)#port-group 1 mode on

Switch1 (Config-If-Ethernet1/0/3)#exit

Switch1 (config)#interface ethernet 1/0/4

Switch1 (Config-If-Ethernet1/0/4)#port-group 1 mode on

Switch1 (Config-If-Ethernet1/0/4)#exit

Switch2#config

Switch2(config)#port-group 2

Switch2(config)#interface ethernet 1/0/6

Switch2 (Config-If-Ethernet1/0/6)#port-group 2 mode on

Switch2 (Config-If-Ethernet1/0/6)#exit

Switch2 (config)#interface ethernet 1/0/8-10

Switch2(Config-If-Port-Range)#port-group 2 mode on

Switch2(Config-If-Port-Range)#exit

Configuration result:

Add ports 1, 2, 3, 4 of S1 to port-group1 in order, and we can see a group in "on" mode is completely joined forcedly, switch in other ends won't exchange LACP PDU to complete aggregation. Aggregation finishes immediately when the command to add port 1/0/2 to port-group 1 is entered, port 1 and port 2 aggregate to be port-channel 1, when port 1/0/3 joins port-group 1, port-channel 1 of port 1 and 2 are ungrouped and re-aggregate with port 3 to form port-channel 1, when port 1/0/4 joins port-group 1, port-channel 1 of port 1, 2 and 3 are ungrouped and re-aggregate with port 4 to form port-channel 1. (It should be noted that whenever a new port joins in an aggregated port

group, the group will be ungrouped first and re-aggregated to form a new group.) Now all four ports in both S1 and S2 are aggregated in "on" mode and become an aggregated port respectively.

2.6.5 Port Channel Troubleshooting

If problems occur when configuring port aggregation, please first check the following for causes.

- Ensure all ports in a port group have the same properties, i.e., whether they are in full-duplex mode, forced to the same speed, and have the same VLAN properties, etc. If inconsistency occurs, make corrections.
- Some commands cannot be used on a port in port-channel, such as arp, bandwidth, ip, ip-forward, etc.

2.7 MTU

2.7.1 Introduction to MTU

So far the Jumbo (Jumbo Frame) has not reach a determined standard in the industry (including the format and length of the frame). Normally frames sized within 1519-9000 should be considered jumbo frame. Networks with jumbo frames will increase the speed of the whole network by 2% to 5%. Technically the Jumbo is just a lengthened frame sent and received by the switch. However considering the length of Jumbo frames, they will not be sent to CPU. We discard the Jumbo frames sent to CPU in the packet receiving process.

2.7.2 MTU Configuration Task Sequence

1. Configure enable MTU function

1. Configure enable MTU function

| Command | Explanation |
|--|--|
| Global Mode | |
| | Enable the receiving/sending function of |
| mtu [<mtu-value>] no mtu enable</mtu-value> | MTU frame. The no command disables |
| | sending and receiving function of MTU |

| frames. |
|---------|

2.8 EFM OAM

2.8.1 Introduction to EFM OAM

Ethernet is designed for Local Area Network at the beginning, but link length and network scope is extended rapidly while Ethernet is also applied to Metropolitan Area Network and Wide Area Network along with development. Due to lack the effectively management mechanism, it affects Ethernet application to Metropolitan Area Network and Wide Area Network, implementing OAM on Ethernet becomes a necessary development trend.

There are four protocol standards about Ethernet OAM, they are 802.3ah (EFM OAM), 802.3ag (CFM), E-LMI and Y.1731. EFM OAM and CFM are set for IEEE organization. EFM OAM works in data link layer to validly discover and manage the data link status of rock-bottom. Using EFM OAM can effectively advance management and maintenance for Ethernet to ensure the stable network operation. CFM is used for monitoring the whole network connectivity and locating the fault in access aggregation network layer. Compare with CFM, Y.1731 standard set by ITU (International Telecommunications Union) is more powerful. E-LMI standard set by MEF is only applied to UNI. So above protocols can be used to different network topology and management, between them exist the complementary relation.

EFM OAM (Ethernet in the First Mile Operation, Administration and Maintenance) works in data link layer of OSI model to implement the relative functions through OAM sublayer, figure is as bleow:

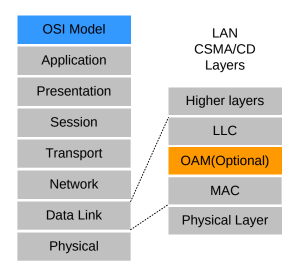


Figure 2-11 OAM location in OSI model

OAM protocol data units (OAMPDU) use destination MAC address 01-80-c2-00-02 of protocol, the max transmission rate is 10Pkt/s.

EFM OAM is established on the basis of OAM connection, it provides a link operation management mechanism such as link monitoring, remote fault detection and remote loopback testing, the simple introduction for EFM OAM in the following:

1. Ethernet OAM connection establishment

Ethernet OAM entity discovers remote OAM entities and establishes sessions with them by exchanging Information OAMPDUs. EFM OAM can operate in two modes: active mode and passive mode. One session can only be established by the OAM entity working in the active mode and ones working in the passive mode need to wait until it receives the connection request. After an Ethernet OAM connection is established, the Ethernet OAM entities on both sides exchange Information OAMPDUs continuously to keep the valid Ethernet OAM connection. If an Ethernet OAM entity receives no Information OAMPDU for five seconds, the Ethernet OAM connection is disconnected.

2. Link Monitoring

Fault detection in an Ethernet is difficult, especially when the physical connection in the network is not disconnected but network performance is degrading gradually. Link monitoring is used to detect and discover link faults in various environments. EFM OAM implements link monitoring through the exchange of Event Notification OAMPDUs. When detecting a link error event, the local OAM entity sends an Event Notification OAMPDU to notify the remote OAM entity. At the same time it will log information and send SNMP Trap to the network management system. While OAM entity on the other side receives the notification, it will also log and report it. With the log information, network administrators can keep track of network status in time.

The link event monitored by EFM OAM means that the link happens the error event,

including Errored symbol period event, Errored frame event, Errored frame period event, Errored frame seconds event.

Errored symbol period event: The errored symbol number can not be less than the low threshold. (Symbol: the min data transmission unit of physical medium. It is unique for coding system, the symbols may be different for different physical mediums, symbol rate means the changed time of electron status per second.)

Errored frame period event: Specifying N is frame period, the errored frame number within the period of receiving N frames can not be less than the low threshold. (Errored frame: Receiving the errored frame detected by CRC.)

Errored frame event: The number of detected error frames over M seconds can not be less than the low threshold.

Errored frame seconds event: The number of error frame seconds detected over M seconds can not be less than the low threshold. (Errored frame second: Receiving an errored frame at least in a second.)

3. Remote Fault Detection

In a network where traffic is interrupted due to device failures or unavailability, the flag field defined in Ethernet OAMPDUs allows an Ethernet OAM entity to send fault information to its peer. As Information OAMPDUs are exchanged continuously across established OAM connections, an Ethernet OAM entity can inform one of its OAM peers of link faults through Information OAMPDUs. Therefore, the network administrator can keep track of link status in time through the log information and troubleshoot in time.

There are three kinds of link faults for Information OAMPDU, they are Critical Event, Dying Gasp and Link Fault, and their definitions are different for each manufacturer, here the definitions are as below:

Critical Event: EFM OAM function of port is disabled.

Link Fault: The number of unidirectional operation or fault can not be less than the high threshold in local. Unidirectional Operation means unidirectional link can not work normally on full-duplex link without autonegotiaction. EFM OAM can detect the fault and inform the remote OAM peers through sending Information OAMPDU.

Dying Gasp: There is no definition present. Although device does not generate Dying Gasp OAMPDU, it still receives and processes such OAMPDU sent by its peer.

4. Remote loopback testing

Remote loopback testing is available only after an Ethernet OAM connection is established. With remote loopback enabled, operating Ethernet OAM entity in active mode issues remote loopback requests and the peer responds to them. If the peer operates in loopback mode, it returns all packets except Ethernet OAMPDUs to the senders along the

original paths. Performing remote loopback testing periodically helps to detect network faults in time. Furthermore, performing remote loopback testing by network segments helps to locate network faults. Note: The communication will not be processed normally in remote loopback mode.

Typical EFM OAM application topology is in the following, it is used for point-to-point link and emulational IEEE 802.3 point-to-point link. Device enables EFM OAM through point-to-point connection to monitor the link fault in the First Mile with Ethernet access. For user, the connection between user to telecommunication is "the First Mile", for service provider, it is "the Last Mile".

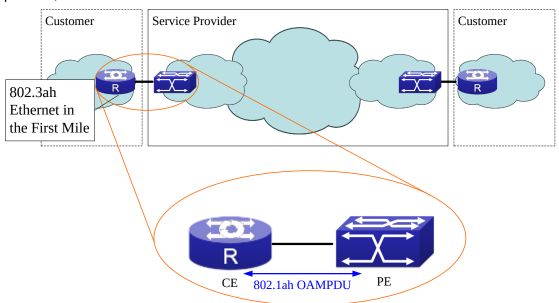


Figure 2-12 Typical OAM application topology

2.8.2 EFM OAM Configuration

EFM OAM configuration task list

- 1. Enable EFM OAM function of port
- 2. Configure link monitor
- 3. Configure remote failure
- 4. Enable EFM OAM loopback of port

Note: it needs to enable OAM first when configuring OAM parameters.

1. Enable EFM OAM function of port

| Command | Explanation |
|--------------------------------------|------------------------------|
| Port mode | |
| ethernet-oam mode {active passive} | Configure work mode of EFM |
| | OAM, default is active mode. |

| ethernet-oam no ethernet-oam | Enable EFM OAM of port, no command disables EFM OAM of port. |
|--|--|
| ethernet-oam period <seconds> no ethernet-oam period</seconds> | Configure transmission period of OAMPDU (optional), no command restores the default value. |
| ethernet-oam timeout <seconds> no ethernet-oam timeout</seconds> | Configure timeout of EFM OAM connection, no command restores the default value. |

2. Configure link monitor

| Command | Explanation |
|--|-----------------------------------|
| Port mode | 27,513.161.17 |
| ethernet-oam link-monitor | Enable link monitor of EFM OAM, |
| no ethernet-oam link-monitor | no command disables link monitor. |
| ethernet-oam errored-symbol-period | Configure the low threshold and |
| {threshold low <low-symbols> window</low-symbols> | window period of errored symbol |
| <seconds>}</seconds> | period event, no command |
| no ethernet-oam errored-symbol-period | resotores the default value. |
| {threshold low window } | (optional) |
| ethernet-oam errored-frame-period | (optional) |
| • | Configure the low threshold and |
| {threshold low <low-frames> window</low-frames> | window period of errored frame |
| <seconds>}</seconds> | period event, no command |
| no ethernet-oam errored-frame-period | resotores the default value. |
| {threshold low window } | resolutes the default value. |
| ethernet-oam errored-frame {threshold low | Configure the low threshold and |
| <low-frames> window <seconds>}</seconds></low-frames> | window period of errored frame |
| no ethernet-oam errored-frame {threshold | event, no command resotores the |
| low window } | default value. (optional) |
| ethernet-oam errored-frame-seconds | Configure the low threshold and |
| {threshold low <low-frame-seconds> </low-frame-seconds> | window period of errored frame |
| window <seconds>}</seconds> | seconds event, no command |
| no ethernet-oam errored-frame-seconds | resotores the default value. |
| {threshold low window } | (optional) |

3. Configure remote failure

| Command | Explanation | ì |
|---------|-------------|---|

| Port mode | |
|---|--|
| ethernet-oam remote-failure no ethernet-oam remote-failure | Enable remote failure detection of EFM OAM (failure means critical-event or link-fault event of the local), no command disables the function. (optional) |
| ethernet-oam errored-symbol-period | Configure the high threshold of |
| threshold high {high-symbols none} | errored symbol period event, no |
| no ethernet-oam errored-symbol-period | command restores the default |
| threshold high | value. (optional) |
| ethernet-oam errored-frame-period | Configure the high threshold of |
| threshold high {high-frames none} | errored frame period event, no |
| no ethernet-oam errored-frame-period | command restores the default |
| threshold high | value. (optional) |
| ethernet-oam errored-frame threshold high | Configure the high threshold of |
| {high-frames none} | errored frame event, no command |
| no ethernet-oam errored-frame threshold | restores the default value. |
| high | (optional) |
| ethernet-oam errored-frame-seconds | Configure the high threshold of |
| threshold high {high-frame-seconds none} | errored frame seconds event, no |
| no ethernet-oam errored-frame-seconds | command restores the default |
| threshold high | value. (optional) |

4. Enable EFM OAM loopback of port

| Command | Explanation |
|--|--|
| Port mode | |
| ethernet-oam remote-loopback no ethernet-oam remote-loopback | Enable remote EFM OAM entity to enter OAM loopback mode (its peer needs to configure OAM loopback supporting), no command cancels remote OAM loopback. |
| ethernet-oam remote-loopback supported no ethernet-oam remote-loopback supported | Enable remote loopback supporting of port, no command cancels remote loopback supporting of port. |

2.8.3 EFM OAM Example

Example:

CE and PE devices with point-to-point link enable EFM OAM to monitor "the First Mile" link performance. It will report the log information to network management system when occurring fault event and use remote loopback function to detect the link in necessary instance

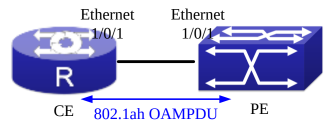


Figure 2-13 Typical OAM application topology

Configuration procedure: (Omitting SNMP and Log configuration in the following)

Configuration on CE:

CE(config)#interface ethernet1/0/1

CE (config-if-ethernet1/0/1)#ethernet-oam mode passive

CE (config-if-ethernet1/0/1)#ethernet-oam

CE (config-if-ethernet1/0/1)#ethernet-oam remote-loopback supported

Other parameters use the default configuration.

Configuration on PE:

PE(config)#interface ethernet 1/0/1

PE (config-if-ethernet1/0/1)#ethernet-oam

Other parameters use the default configuration.

Execute the following command when using remote loopback.

PE(config-if-ethernet1/0/1)#ethernet-oam remote-loopback

Execute the following command to make one of OAM peers exiting OAM loopback after complete detection.

PE(config-if-ethernet1/0/1)# no ethernet-oam remote-loopback

Execute the following command without supporting remote loopback.

CE(config-if-ethernet1/0/1)#no ethernet-oam remote-loopback supported

2.8.4 EFM OAM Troubleshooting

When using EFM OAM, it occurs the problem, please check whether the problem is resulted by the following reasons:

Check whether OAM entities of two peers of link in passive mode. If so, EFM OAM connection can not be established between two OAM entities.

- Ensuring SNMP configuration is correct, or else errored event can not be reported to network management system.
- □ Link does not normally communicate in OAM loopback mode, it should cancel remote loopback in time after detect the link performance.
- ☐ Ensuring the used board supports remote loopback function.
- ☼ Port should not configure STP, MRPP, ULPP, Flow Control, loopback detection functions after it enables OAM loopback function, because OAM remote loopback function and these functions are mutually exclusive.
- The megotiation of the port will be disabled automatically. So the negotiation in the peer of the link must be disabled, otherwise the link connection will unsuccessful. When disabling OAM, the negotiation of the port will be restored. Therefore, to ensure the link connection is normal, the negotiations must be accordant in two peers of the link.
- After enabling OAM, when the link negotiations in two peers are successful, the state is up. After the fiber in RX redirection of the peer is pulled out, TX of the peer and RX with OAM are normal, so the port with OAM will be at up state all along.

2.9 bpdu-tunnel

2.9.1 Introduction to bpdu-tunnel

BPDU Tunnel is a Layer 2 tunnel technology. It allows Layer 2 protocol packets of geographically dispersed private network users to be transparently transmitted over specific tunnels across a service provider network.

2.9.1.1 bpdu-tunnel function

In MAN application, multi-branches of a corporation may connect with each other by the service provider network. VPN provided by the service provider enables the geographically dispersed networks to form a local LAN, so the service provider needs to provide the tunnel function, namely, data information generated by user's network is able to inextenso arrive at other networks of the same corporation through the service provider network. To maintain a local concept, it not only needs to transmit the data within the user's private network across the tunnel, but also transmit layer 2 protocol packets within the user's private network.

2.9.1.2 Background of bpdu-tunnel

Special lines are used in a service provider network to build user-specific Layer 2 networks. As a result, a user network is broken down into parts located at different sides of the service provider network. As shown in Figure, User A has two devices (CE 1 and CE 2) and both devices belong to the same VLAN. User's network is divided into network 1 and network 2, which are connected by the service provider network. When Layer 2 protocol packets cannot implement the passthrough across the service provider network, the user's network cannot process independent Layer 2 protocol calculation (for example, spanning tree calculation), so they affect each other.

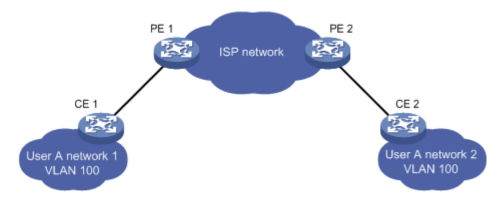


Figure 2-14 BPDU Tunnel application

2.9.2 bpdu-tunnel Configuration Task List

bpdu-tunnel configuration task list:

- 1. Configure tunnel MAC address globally
- 2. Configure the port to support the tunnel

1. Configure tunnel MAC address globally

| Command | Explanation |
|------------------------------|--------------------------------|
| Global mode | |
| bpdu-tunnel dmac <mac></mac> | Configure or cancel the tunnel |
| no bpdu-tunnel dmac | MAC address globally. |

2. Configure the port to support the tunnel

| Command | Explanation |
|-----------|-------------|
| Port mode | |

| hadu tuanol (etaleurallaanidat1v) | Enable the port to support the |
|--------------------------------------|---------------------------------|
| bpdu-tunnel {stp gvrp lacp dot1x} | tunnel, the no command disables |
| no bpdu-tunnel {stp gvrp lacp dot1x} | the function. |

2.9.3 Examples of bpdu-tunnel

Special lines are used in a service provider network to build user-specific Layer 2 networks. As a result, a user network is broken down into parts located at different sides of the service provider network. As shown in Figure, User A has two devices (CE 1 and CE 2) and both devices belong to the same VLAN. User's network is divided into network 1 and network 2, which are connected by the service provider network. When Layer 2 protocol packets cannot implement the passthrough across the service provider network, the user's network cannot process independent Layer 2 protocol calculation (for example, spanning tree calculation), so they affect each other.

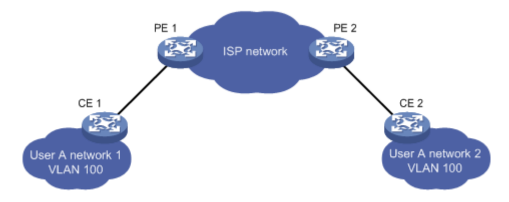


Figure 2-15 BPDU Tunnel application environment

With BPDU Tunnel, Layer 2 protocol packets from user's networks can be passed through over the service provider network in the following work flow:

- 1. After receiving a Layer 2 protocol packet from network 1 of user A, PE 1 in the service provider network encapsulates the packet, replaces its destination MAC address with a specific multicast MAC address, and then forwards the packet in the service provider network.
- 2. The encapsulated Layer 2 protocol packet (called BPDU Tunnel packet) is forwarded to PE 2 at the other end of the service provider network, which de-encapsulates the packet, restores the original destination MAC address of the packet, and then sends the packet to network 2 of user A.

bpdu-tunnel configuration of edge switches PE1 and PE2 in the following:

PE1 configuration:

PE1(config)# bpdu-tunnel dmac 01-02-03-04-05-06

PE1(config-if-ethernet1/0/1)# bpdu-tunnel stp

PE1(config-if-etherne1/0/1)# bpdu-tunnel lacp

PE1(config-if-ethernet1/0/1)# bpdu-tunnel gvrp

PE1(config-if-ethernet1/0/1)# bpdu-tunnel dot1x

PE2 configuration:

PE2(config)# bpdu-tunnel dmac 01-02-03-04-05-06

PE2(config-if-ethernet1/0/1)# bpdu-tunnel stp

PE2(config-if-ethernet1/0/1)# bpdu-tunnel lacp

PE2(config-if-ethernet1/0/1)# bpdu-tunnel gvrp

PE2(config-if-ethernet1/0/1)# bpdu-tunnel dot1x

2.9.4 bpdu-tunnel Troubleshooting

After port disables stp, gvrp, lacp and dot1x functions, it is able to configure bpdu-tunnel function.

2.10 LLDP-MED

2.10.1 Introduction to LLDP-MED

LLDP-MED (Link Layer Discovery Protocol-Media Endpoint Discovery) based on 802.1AB LLDP (Link Layer Discovery Protocol) of IEEE. LLDP provides a standard link layer discovery mode, it sends local device information (including its major capability, management IP address, device ID and port ID) as TLV (type/length/value) triplets in LLDPDU (Link Layer Discovery Protocol Data Unit) to the direct connection neighbors. The device information received by the neighbors will be stored with a standard management information base (MIB). This allows a network management system to quickly detect and identify the communication status of the link.

In 802.1AB LLDP, there is no transmission and management about the voice device information. To deploy and manage voice device expediently, LLDP-MED TLVs provide multiple information, such as PoE (Power over Ethernet), network policy, and the location information of the emergent telephone service.

2.10.2 LLDP-MED Configuration Task Sequence

1. Basic LLDP-MED configuration

| Port mode | |
|--|--|
| Ildp transmit med tlv all no Ildp transmit med tlv all | Configure the specified port to send all LLDP-MED TLVs. The no command disables the function. |
| Ildp transmit med tlv capability no Ildp transmit med tlv capability | Configure the specified port to send LLDP-MED Capability TLV. The no command disables the capability. |
| Ildp transmit med tlv networkPolicy no Ildp transmit med tlv networkPolicy | Configure the specified port to send LLDP-MED Network Policy TLV. The no command disables the capability. |
| Ildp transmit med tlv extendPoe no Ildp transmit med tlv extendPoe | Configure the specified port to send LLDP-MED Extended Power-Via-MDI TLV. The no command disables the capability. |
| Ildp transmit med tlv location no Ildp transmit med tlv location | Configure the specified port to send LLDP-MED Location Identification TLV. The no command disables the capability. |
| Ildp transmit med tlv inventory no Ildp transmit med tlv inventory | Configure the port to send LLDP-MED Inventory Management TLVs. The no command disables the capability. |
| network policy {voice voice-signaling guest-voice guest-voice-signaling softphone-voice video-conferencing streaming-video video-signaling} [status {enable disable}] [tag {tagged untagged}] [vid { <vlan-id> dot1p}] [cos <cos-value>] [dscp <dscp-value>] no network policy {voice voice-signaling guest-voice guest-voice-signaling </dscp-value></cos-value></vlan-id> | Configure network policy of the port, including VLAN ID, the supported application (such as voice and video), the application priority and the used policy, and so on. |

| softphone-voice video-conferencing | |
|---|--|
| streaming- video video-signaling} | |
| civic location {dhcp server switch endpointDev} <country-code> no civic location</country-code> | Configure device type and country code of the location with Civic Address LCI format and enter Civic Address LCI address mode. The no command cancels all configurations of the location with Civic Address LCI format. |
| ecs location <tel-number> no ecs location</tel-number> | Configure the location with ECS ELIN format on the port, the no command cancels the configured location. |
| lldp med trap {enable disable} | Enable or disable LLDP-MED trap for the specified port. |
| Civic Address LCI address mode | |
| {description-language province-state city | |
| county street locationNum location floor | Configure the detailed |
| room postal otherInfo} <address></address> | address after enter Civic |
| no {description-language province-state city | Address LCI address mode |
| county street locationNum location floor | of the port. |
| room postal otherInfo} | · |
| Global mode | |
| Ildp med fast count < <i>value</i> > no Ildp med fast count | When the fast LLDP-MED startup mechanism is enabled, it needs to fast send the LLDP packets with LLDP-MED TLV, this command is used to set the value of the fast sending packets, the no command restores the default value. |
| Admin mode | |
| show IIdp | Show the configuration of the global LLDP and LLDP-MED. |
| show IIdp [interface ethernet | Show the configuration of |

| | | | LLDP and LLDP-MED on the current port. |
|---------------------|------------|----------|---|
| show IIdp neighbors | [interface | ethernet | Show LLDP and LLDP-MED configuration of the neighbors. |
| show lldp traffic | | | Show the statistics of the sent and received packets of port LLDP and LLDP-MED. |

2.10.3 LLDP-MED Example

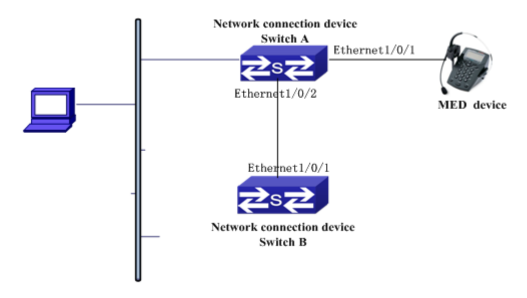


Figure 2-16 Basic LLDP-MED configuration topology

1) Configure Switch A

SwitchA(config)#interface ethernet1/0/1

SwitchA (Config-If-Ethernet1/0/1)# Ildp enable

SwitchA (Config-If-Ethernet1/0/1)# Ildp mode both (this configuration can be omitted, the default mode is RxTx)

SwitchA (Config-If-Ethernet1/0/1)# Ildp transmit med tlv capability

SwitchA (Config-If-Ethernet1/0/1)# Ildp transmit med tlv network policy

SwitchA (Config-If-Ethernet1/0/1)# Ildp transmit med tlv inventory

SwitchB (Config-If-Ethernet1/0/1)# network policy voice tag tagged vid 10 cos 5 dscp 15

SwitchA (Config-If-Ethernet1/0/1)# exit

SwitchA (config)#interface ethernet1/0/2

SwitchA (Config-If-Ethernet1/0/2)# Ildp enable

SwitchA (Config-If-Ethernet1/0/2)# Ildp mode both

2) Configure Switch B

SwitchB (config)#interface ethernet1/0/1

SwitchB(Config-If-Ethernet1/0/1)# Ildp enable

SwitchB (Config-If-Ethernet1/0/1)# Ildp mode both

SwitchB (Config-If-Ethernet1/0/1)# Ildp transmit med tlv capability

SwitchB (Config-If-Ethernet1/0/1)# Ildp transmit med tlv network policy

SwitchB (Config-If-Ethernet1/0/1)# Ildp transmit med tlv inventory

SwitchB (Config-If-Ethernet1/0/1)# network policy voice tag tagged vid 10 cos 4

3) Verify the configuration

Show the global status and interface status on Switch A.

SwitchA# show IIdp neighbors interface ethernet 1/0/1

Port name : Ethernet1/0/1
Port Remote Counter : 1

TimeMark:20

ChassisIdSubtype:4

ChassisId: 00-03-0f-00-00-02

PortIdSubtype :Local

Portld:1

PortDesc :****
SysName :****
SysDesc :*****

SysCapSupported :4
SysCapEnabled :4

LLDP MED Information:

MED Codes:

(CAP)Capabilities, (NP) Network Policy

(LI) Location Identification, (PSE)Power Source Entity

(PD) Power Device, (IN) Inventory

MED Capabilities: CAP, NP, PD, IN

MED Device Type: Endpoint Class III

Media Policy Type :Voice Media Policy :Tagged Media Policy Vlan id :10 Media Policy Priority :3 Media Policy Dscp :5

Power Type: PD

Power Source : Primary power source

Power Priority :low

Power Value :15.4 (Watts)

Hardware Revision:

Firmware Revision:4.0.1

Software Revision:6.2.30.0

Serial Number:

Manufacturer Name:****
Model Name:Unknown

Assert ID:Unknown

IEEE 802.3 Information:

auto-negotiation support: Supported auto-negotiation support: Not Enabled

PMD auto-negotiation advertised capability: 1

operational MAU type: 1

SwitchA# show IIdp neighbors interface ethernet 1/0/2

Port name: interface ethernet 1/0/2

Port Remote Counter: 1

Neighbor Index: 1

Port name : Ethernet1/0/2 Port Remote Counter : 1

TimeMark:20

ChassisIdSubtype:4

ChassisId: 00-03-0f-00-00-02

PortIdSubtype :Local

PortId:1

PortDesc :Ethernet1/0/1

SysName :****
SysDesc :*****

SysCapSupported :4
SysCapEnabled :4

Explanation:

1) Both Ethernet2 of switch A and Ethernet1 of switch B are the ports of network connection device, they will not send LLDP packets with MED TLV information forwardly. Although configure Ethernet1 of switch B to send MED TLV information, it will not send the related MED information, that results the corresponding Remote table without the related

MDE information on Ethernet2 of switch A.

2) LLDP-MED device is able to send LLDP packets with MED TLV forwardly, so the corresponding Remote table with LLDP MED information on Ethernet1 of switch A.

2.10.4 LLDP-MED Troubleshooting

If problems occur when configuring LLDP-MED, please check whether the problem is caused by the following reasons:

- Check whether the global LLDP is enabled.
- Only network connection device received LLDP packets with LLDP-MED TLV from the near MED device, it sends LLDP-MED TLV. If network connection device configured the command for sending LLDP-MED TLV, the packets also without LLDP-MED TLV sent by the port, that means no MED information is received and the port does not enable the function for sending LLDP-MED information.
- If neighbor device has sent LLDP-MED information to network connection device, but there is no LLDP-MED information by checking **show lldp neighbors** command, that means LLDP-MED information sent by neighbor is error.

2.11 PORT SECURITY

2.11.1 Introduction to PORT SECURITY

Port security is a MAC address-based security mechanism for network access controlling. It is an extension to the existing 802.1x authentication and MAC authentication. It controls the access of unauthorized devices to the network by checking the source MAC address of the received frame and the access to unauthorized devices by checking the destination MAC address of the sent frame. With port security, you can define various port security modes to make that a device learns only legal source MAC addresses, so as to implement corresponding network security management. After port security is enabled, the device detects an illegal frame, it triggers the corresponding port security feature and takes a pre-defined action automatically. This reduces user's maintenance workload and greatly enhances system security.

2.11.2 PORT SECURITY Configuration Task List

1. Basic configuration for PORT SECURITY

| Command | Evalenation | |
|--|---|--|
| | Explanation | |
| Port mode | | |
| switchport port-security | Configure port-security of the | |
| no switchport port-security | interface. | |
| switchport port-security mac-address | | |
| <mac-address> [vlan <vlan-id>]</vlan-id></mac-address> | Configure the static security | |
| no switchport port-security mac-address | MAC of the interface. | |
| <mac-address> [vlan <vlan-id>]</vlan-id></mac-address> | | |
| switchport port-security maximum <value> [vlan</value> | Configure the maximum | |
| <vlan-list>]</vlan-list> | number of the security MAC | |
| no switchport port-security maximum <value></value> | address allowed by the | |
| [vlan < <i>vlan-list</i> >] | interface. | |
| | When exceeding the | |
| | maximum number of the | |
| | configured MAC addresses, MAC address accessing the interface does not belongs to | |
| | | |
| switchport port-security violation {protect | | |
| recovery restrict shutdown} | this interface in MAC address | |
| | | |
| no switchport port-security violation | table or a MAC address is | |
| | configured to several | |
| | interfaces in same VLAN, | |
| | both of them will violate the | |
| | security of the MAC address. | |
| switchport port-security aging {static time | Enable port-security aging | |
| <value> type {absolute inactivity}}</value> | entry of the interface, specify | |
| no switchport port-security violation aging {static | aging time or aging type. | |
| time type} | aging time or aging type. | |
| Admin mode | | |
| clear port-security {all configured dynamic | Clear the coors MAAC anti- | |
| sticky} [[address <mac-addr> interface</mac-addr> | Clear the secure MAC entry | |
| <interface-id>] [vlan <vlan-id>]]</vlan-id></interface-id> | of the interface. | |
| show port-security [interface <interface-id>]</interface-id> | Show port-security | |
| [address vlan] | configuration. | |

2.11.3 Example of PORT SECURITY

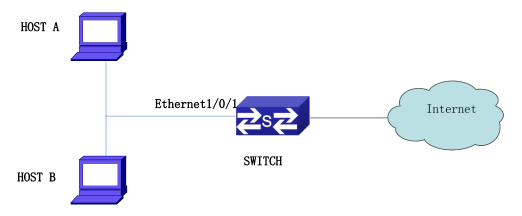


Figure 2-17 Typical topology chart for port security

When the interface enabled Port security function, configure the maximum number of the secure MAC addresses allowed by a interface to be 10, the interface allows 10 users to access the internet at most. If it exceeds the maximum number, the new user cannot access the internet, so that it not only limit the user's number but also access the internet safely. If configuring the maximum number of the secure MAC addresses as 1, only HOST A or HOST B is able to access the internet.

Configuration process:

#Configure the switch.

Switch(config)#interface Ethernet 1/0/1

Switch(config-if-ethernet1/0/1)#switchport port-security

Switch(config-if- ethernet1/0/1)#switchport port-security maximum 10

Switch(config-if- ethernet1/0/1)#exit

Switch(config)#

2.11.4 PORT SECURITY Troubleshooting

If problems occur when configuring PORT SECURITY, please check whether the problem is caused by the following reasons:

- Check whether PORT SECURITY is enabled normally
- Check whether the valid maximum number of MAC addresses is configured

2.12 DDM

2.12.1 Introduction to DDM

2.12.1.1 Brief Introduction to DDM

DDM (Digital Diagnostic Monitor) makes the detailed digital diagnostic function standard in SFF-8472 MSA. It set that the parameter signal is monitored and make it to digitize on the circuit board of the inner module. After that, providing the demarcated result or the digitize measure result and the demarcate parameter which are saved in the standard memory framework, so as to expediently read by serial interface with double cables.

Normally, intelligent fiber modules support Digital Diagnostic function. Network management units is able to monitor the parameters (temperature, voltage, bias current, tx power and rx power) of the fiber module to obtain theirs thresholds and the real-time state of the current fiber module by the inner MCU of the fiber module. That is able to help the network management units to locate the fault in the fiber link, reduce the maintenance workload and enhance the system reliability.

DDM applications are shown in the following:

1. Module lifetime forecast

Monitoring the bias current is able to forecast the laser lifetime. Administrator is able to find some potential problems by monitoring voltage and temperature of the module.

- (1) High Vcc voltage will result in the breakdown CMOS, low Vcc voltage will result in the abnormity work.
- (2) High rx power will damage the receiving module, low rx power will result that the receiving module cannot work normally.
 - (3) High temperature will result in the fast aging of the hardware.
- (4) Monitoring the received fiber power to monitor the capability of the link and the remote switch.

2. Fault location

In fiber link, locating the fault is important to the fast overload of the service, fault isolation is able to help administrator to fast locate the location of the link fault within the module (local module or remote module) or on the link, it also reduce the time for restoring the fault of the system.

Analyzing warning and alarm status of real-time parameters (temperature, voltage, bias current, tx power and rx power) can fast locate the fault through Digital Diagnostic function. Besides, the state of Tx Fault and Rx LOS is important for analyzing the fault.

3. Compatibility verification

Compatibility verification is used to analyze whether the environment of the module accords the data manual or it is compatible with the corresponding standard, because the module capability is able to be ensured only in the compatible environment. Sometimes, environment parameters exceed the data manual or the corresponding standard, it will

make the falling of the module capability that result in the transmission error.

Environment is not compatible with the module are as below:

- (1) Voltage exceeds the set range
- (2) Rx power is overload or is under the sensitivity of the transceiver
- (3) Temperature exceeds the range of the running temperature

2.12.1.2 DDM Function

DDM descriptions are shown in the following:

1. Show the monitoring information of the transceiver

Administrator is able to know the current working state of the transceiver and find some potential problems through checking the real-time parameters (including TX power, RX power, Temperature, Voltage, Bias current) and querying the monitoring information (such as warning, alarm, real-time state and threshold, and so on). Besides, checking the fault information of the fiber module helps administrator to fast locate the link fault and saves the restored time.

2. Threshold defined by the user

For real-time parameters (TX power, RX power, Temperature, Voltage, Bias current), there are fixed thresholds. Because the user's environments are difference, the users is able to define the threshold (including high alarm, low alarm, high warn, low warn) to flexibly monitor the working state of the transceiver and find the fault directly.

The thresholds configured by the user and the manufacturer can be shown at the same time. When the threshold defined by the user is irrational, it will prompt the user and automatically process alarm or warning according to the default threshold. (the user is able to restore all thresholds to the default thresholds or restore a threshold to the default threshold)

Threshold rationality: high/low warn should be between high alarm and low alarm and high threshold should be higher than low threshold, namely, high alarm>= high warn>= low warn>= low alarm.

For fiber module, verification mode of the receiving power includes inner verification and outer verification which are decided by the manufacturer. Besides the verification mode of the real-time parameters and the default thresholds are same.

3. Transceiver monitoring

Besides checking the real-time working state of the transceiver, the user needs to monitor the detailed status, such as the former abnormity time and the abnormity type. Transceiver monitoring helps the user to find the former abnormity status through checking the log and query the last abnormity status through executing the commands. When the user finds the abnormity information of the fiber module, the fiber module information may be remonitored after processing the abnormity information, here, the user

is able to know the abnormity information and renew the monitoring.

2.12.2 DDM Configuration Task List

DDM configuration task list:

- 1. Show the real-time monitoring information of the transceiver
- 2. Configure the alarm or warning thresholds of each parameter for the transceiver
- 3. Configure the state of the transceiver monitoring
- (1) Configure the interval of the transceiver monitoring
- (2) Configure the enable state of the transceiver monitoring
- (3) Show the information of the transceiver monitoring
- (4) Clear the information of the transceiver monitoring

1. Show the real-time monitoring information of the transceiver

| Command | Explanation | | | |
|--|----------------------------|--|--|--|
| User mode, admin mode and global mode | | | | |
| show transceiver [interface ethernet | Show the monitoring of the | | | |
| <interface-list>][detail]</interface-list> | transceiver. | | | |

2. Configure the alarm or warning thresholds of each parameter for the transceiver

| Command | Explanation |
|---|----------------------------------|
| Port mode | |
| transceiver threshold {default | |
| {temperature voltage bias rx-power | Set the threshold defined by the |
| tx-power} {high-alarm low-alarm | user. |
| high-warn low-warn} { <value> default}}</value> | |

3. Configure the state of the transceiver monitoring

(1) Configure the interval of the transceiver monitoring

| Command | Explanation |
|---|--|
| Global mode | |
| | Set the interval of the transceiver |
| transceiver-monitoring interval <minutes></minutes> | monitor. The no command sets the |
| no transceiver-monitoring interval | interval to be the default interval of |
| | 15 minutes. |

(2) Configure the enable state of the transceiver monitoring

| Command | Explanation | | | |
|---|--------------------------------------|--|--|--|
| Port mode | | | | |
| | Set whether the transceiver | | | |
| | monitoring is enabled. Only the | | | |
| | port enables the transceiver | | | |
| transceiver-monitoring {enable disable} | monitoring, the system records the | | | |
| | abnormity state. After the port | | | |
| | disables the function, the | | | |
| | abnormity information will be clear. | | | |

(3) Show the information of the transceiver monitoring

| Command | Explanation |
|---|--|
| Admin mode and global mode | |
| show transceiver threshold-violation [interface ethernet <interface-list>]</interface-list> | Show the information of the transceiver monitoring, including the last threshold-violation informatijon, the interval of the current transceiver monitoring and whether the port enables the transceiver monitoring. |

(4) Clear the information of the transceiver monitoring

| Command | | | Explanation |
|--|--|---------------------|--------------------------------------|
| Admin mode | | | |
| clear transceiver threshold-violation | | threshold-violation | Clear the threshold violation of the |
| [interface ethernet <interface-list>]</interface-list> | | erface-list>] | transceiver monitor. |

2.12.3 Examples of DDM

Example1:

Ethernet 21 and Ethernet 23 are inserted the fiber module with DDM, Ethernet 24 is inserted the fiber module without DDM, Ethernet 22 does not insert any fiber module, show the DDM information of the fiber module.

a. Show the information of all interfaces which can read the real-time parameters normally,(No fiber module is inserted or the fiber module is not supported, the information will not be shown), for example:

Switch#show transceiver

| Interface | Temp (℃) | Voltage (V) | Bias (mA) | RX Power | (dBM) | TX Power |
|-----------|----------|-------------|-----------|------------|-------|----------|
| (dBM) | | | | | | |
| 1/0/21 | 33 | 3.31 | 6.11 | -30.54(A-) | -6.01 | |
| 1/0/23 | 33 | 5.00 (W+) | 6.11 | -20.54(W-) | -6.02 | 2 |

b. Show the information of the specified interface. (N/A means no fiber module is inserted or does not support the fiber module), for example:

Switch#show transceiver interface ethernet 1/0/21-22;23

| Interface | $Temp({}^{^{\circ}}\!$ | Voltage (V) | Bias (mA) | RX Power (dBM) | TX Power (dBM) |
|-----------|--|-------------|-----------|----------------|----------------|
| 1/0/21 | 33 | 3.31 | 6.11 | -30.54(A-) | -6.01 |
| 1/0/22 | N/A | N/A | N/A | N/A | N/A |
| 1/0/23 | 33 | 5.00 (W+) | 6.11 | -20.54(W-) | -6.02 |

c. Show the detailed information, including base information, parameter value of the real-time monitoring, warning, alarm, abnormity state, threshold information and the serial number, for example:

Switch#show transceiver interface ethernet 1/0/21-22;24 detail

Ethernet 1/0/21 transceiver detail information:

Base information:

SFP found in this port, manufactured by company, on Sep 29 2010.

Type is 1000BASE-SX. Serial Number is 1108000001.

Link length is 550 m for 50um Multi-Mode Fiber.

Link length is 270 m for 62.5um Multi-Mode Fiber.

Nominal bit rate is 1300 Mb/s, Laser wavelength is 850 nm.

Brief alarm information:

RX loss of signal

Voltage high

RX power low

Detail diagnostic and threshold information:

| | Diagnostic | | Threshold | | | |
|------------------------------|---|-------|-----------|-----------|----------|--|
| Re | Realtime Value High Alarm Low Alarm High Warn | | | High Warn | Low Warn | |
| - | | | | | | |
| Temperature ($^{\circ}$ C) | 33 | 70 | 0 | 70 | 0 | |
| Voltage (V) | 7.31(A+) | 5.00 | 0.00 | 5.00 | 0.00 | |
| Bias current (mA) | 6.11(W+) | 10.30 | 0.00 | 5.00 | 0.00 | |
| RX Power (dBM) | -30.54(A-) | 9.00 | -25.00 | 9.00 | -25.00 | |
| TX Power(dBM) | -6.01 | 9.00 | -25.00 | 9.00 | -25.00 | |

Ethernet 1/0/22 transceiver detail information: N/A

Ethernet 1/0/24 transceiver detail information:

Base information:

SFP found in this port, manufactured by company, on Sep 29 2010.

Type is 1000BASE-SX. Serial Number is 1108000001.

Link length is 550 m for 50um Multi-Mode Fiber.

Link length is 270 m for 62.5um Multi-Mode Fiber.

Nominal bit rate is 1300 Mb/s, Laser wavelength is 850 nm.

Brief alarm information: N/A

Detail diagnostic and threshold information: N/A

Explanation: If the serial number is 0, it means that it is not specified as bellow:

SFP found in this port, manufactured by company, on Sep 29 2010.

Type is 1000BASE-SX. Serial Number is not specified.

Link length is 550 m for 50um Multi-Mode Fiber.

Link length is 270 m for 62.5um Multi-Mode Fiber.

Nominal bit rate is 1300 Mb/s, Laser wavelength is 850 nm.

Example2:

Ethernet 21 is inserted the fiber module with DDM. Configure the threshold of the fiber module after showing the DDM information.

Step1: Show the detailed DDM information.

Switch#show transceiver interface ethernet 1/0/21 detail

Ethernet 1/0/21 transceiver detail information:

Base information:

.

Brief alarm information:

RX loss of signal

Voltage high

RX power low

Detail diagnostic and threshold information:

| Diagnostic | | | Threshold | | |
|-----------------------------|---------------------------|-------|-----------|-----------|----------|
| | Realtime Value High Alarm | | Low Alarm | High Warn | Low Warn |
| | | | | | |
| Temperature ($^{\circ}$ C) | 33 | 70 | 0 | 70 | 0 |
| Voltage (V) | 7.31(A+) | 5.00 | 0.00 | 5.00 | 0.00 |
| Bias current (mA) | 6.11(W+) | 10.30 | 0.00 | 5.00 | 0.00 |
| RX Power (dBM) | -30.54(A-) | 9.00 | -25.00 | 9.00 | -25.00 |

TX Power (dBM) -13.01 9.00 -25.00 9.00 -25.00

Step2: Configure the tx-power threshold of the fiber module, the low-warning threshold is -12, the low-alarm threshold is -10.00.

Switch#config

Switch(config)#interface ethernet 1/0/21

Switch(config-if-ethernet1/0/21)#transceiver threshold tx-power low-warning -12

Switch(config-if-ethernet1/0/21)#transceiver threshold tx-power low-alarm -10.00

Step3: Show the detailed DDM information of the fiber module. The alarm uses the threshold configured by the user, the threshold configured by the manufacturer is labeled with the bracket. There is the alarm with 'A-' due to -13.01 is less than -12.00.

Switch#show transceiver interface ethernet 1/0/21 detail

Ethernet 1/0/21 transceiver detail information:

Base information:

.

Brief alarm information:

RX loss of signal

Voltage high

RX power low

TX power low

Detail diagnostic and threshold information:

| Diagnostic | | | Threshold | | |
|--|---------------------------|-------|----------------|-----------|----------------|
| R | Realtime Value High Alarm | | Low Alarm | High Warn | Low Warn |
| | | | | | |
| Temperature ($^{\circ}\!$ | 33 | 70 | 0 | 70 | 0 |
| Voltage (V) | 7.31(A+) | 5.00 | 0.00 | 5.00 | 0.00 |
| $\hbox{Bias current } (mA)$ | 6.11(W+) | 10.30 | 0.00 | 5.00 | 0.00 |
| RX Power (dBM) | -30.54(A-) | 9.00 | -25.00 | 9.00 | -25.00 |
| TX Power (dBM) | -13.01(A-) | 9.00 | -12.00(-25.00) | 9.00 | -10.00(-25.00) |

Example3:

Ethernet 21 is inserted the fiber module with DDM. Enable the transceiver monitoring of the port after showing the transceiver monitoring of the fiber module.

Step1: Show the transceiver monitoring of the fiber module. Both ethernet 21 and ethernet 22 do not enable the transceiver monitoring, its interval is set to 30 minutes.

Switch(config)#show transceiver threshold-violation interface ethernet 1/0/21-22

Ethernet 1/0/21 transceiver threshold-violation information:

Transceiver monitor is disabled. Monitor interval is set to 30 minutes.

The last threshold-violation doesn't exist.

Ethernet 1/0/22 transceiver threshold-violation information:

Transceiver monitor is disabled. Monitor interval is set to 30 minutes.

The last threshold-violation doesn't exist.

Step2: Enable the transceiver monitoring of ethernet 21.

Switch(config)#interface ethernet 1/0/21

Switch(config-if-ethernet1/0/21)#transceiver-monitoring enable

Step3: Show the transceiver monitoring of the fiber module. In the following configuration, ethernet 21 enabled the transceiver monitoring, the last threshold-violation time is Jan 02 11:00:50 2011, the detailed DDM information exceeding the threshold is also shown.

Switch(config-if-ethernet1/0/21)#quit

Switch(config)#show transceiver threshold-violation interface ethernet 1/0/21-22

Ethernet 1/0/21 transceiver threshold-violation information:

Transceiver monitor is enabled. Monitor interval is set to 30 minutes.

The current time is Jan 02 12:30:50 2011.

The last threshold-violation time is Jan 02 11:00:50 2011.

Brief alarm information:

RX loss of signal

RX power low

Detail diagnostic and threshold information:

| Diagnostic | | | | Threshold | | |
|--|----------|------------|-------------|-----------|----------|--|
| Realtime | e Value | High Alarm | Low Alarm | High Warn | Low Warn | |
| | | | | | | |
| Temperature ($^{\circ}\!$ | 33 | 70 | 0 | 70 | 0 | |
| Voltage (V) | 7.31 | 10.00 | 0.00 | 5.00 | 0.00 | |
| $\hbox{Bias current } (mA)$ | 3.11 | 10.30 | 0.00 | 5.00 | 0.00 | |
| RX Power (dBM) | -30.54(A | ·-) 9.00 | -25.00(-34) | 9.00 | -25.00 | |
| TX Power (dBM) | -1.01 | 9.00 | -12.05 | 9.00 | -10.00 | |

Ethernet 1/0/22 transceiver threshold-violation information:

Transceiver monitor is disabled. Monitor interval is set to 30 minutes.

The last threshold-violation doesn't exist.

2.12.4 DDM Troubleshooting

If problems occur when configuring DDM, please check whether the problem is caused by the following reasons:

- Ensure that the transceiver of the fiber module has been inserted fast on the port, or else DDM configuration will not be shown.
- Ensure that SNMP configuration is valid, or else the warning event cannot inform the network management system.
- Because only some boards and box switches support SFP with DDM or XFP with DDM, ensure the used board and switch support the corresponding function.
- When using show transceiver command or show transceiver detail command, it cost much time due to the switch will check all ports, so it is recommended to query the monitoring information of the transceiver on the specified port.
- Ensure the threshold defined by the user is valid. When any threshold is error, the transceiver will give an alarm according to the default setting automatically.

2.13 VLAN

2.13.1 Introduction to VLAN

VLAN (Virtual Local Area Network) is a technology that divides the logical addresses of devices within the network to separate network segments basing on functions, applications or management requirements. By this way, virtual workgroups can be formed regardless of the physical location of the devices. IEEE announced IEEE 802.1Q protocol to direct the standardized VLAN implementation, and the VLAN function of switch is implemented following IEEE 802.1Q.

The key idea of VLAN technology is that a large LAN can be partitioned into many separate broadcast domains dynamically to meet the demands.

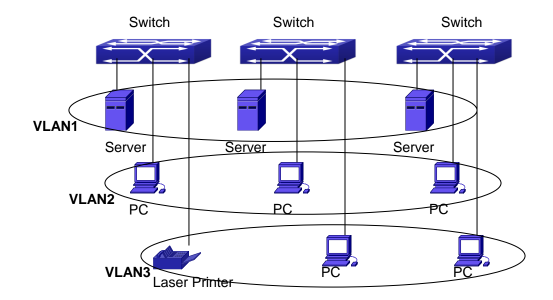


Figure 2-18 A VLAN network defined logically

Each broadcast domain is a VLAN. VLANs have the same properties as the physical LANs, except VLAN is a logical partition rather than physical one. Therefore, the partition of VLANs can be performed regardless of physical locations, and the broadcast, multicast and unicast traffic within a VLAN is separated from the other VLANs.

With the aforementioned features, VLAN technology provides us with the following convenience:

- Improving network performance
- Saving network resources
- Simplifying network management
- Lowering network cost
- Enhancing network security

Switch Ethernet Ports can works in three kinds of modes: Access, Hybrid and Trunk, each mode has a different processing method in forwarding the packets with tagged or untagged.

The ports of Access type only belongs to one VLAN, usually they are used to connect the ports of the computer.

The ports of Trunk type allow multi-VLANs to pass, can receive and send the packets of multi-VLANs. Usually they are used to connect between the switches.

The ports of Hybrid type allow multi-VLANs to pass, can receive and send the packets of multi-VLANs. They can be used to connect between the switches, or to a computer of the user.

Hybrid ports and Trunk ports receive the data with the same process method, but send the data with different method: Hybrid ports can send the packets of multi-VLANs

without the VLAN tag, while Trunk ports send the packets of multi-VLANs with the VLAN tag except the port native VLAN.

The switch implements VLAN and GVRP (GARP VLAN Registration Protocol) which are defined by 802.1Q. The chapter will explain the use and the configuration of VLAN and GVRP in detail.

2.13.2 VLAN Configuration Task List

- 1. Create or delete VLAN
- 2. Set or delete VLAN name
- 3. Assign Switch ports for VLAN
- 4. Set the switch port type
- 5. Set Trunk port
- 6. Set Access port
- 7. Set Hybrid port
- 8. Enable/Disable VLAN ingress rules on ports
- 9. Configure Private VLAN
- 10. Set Private VLAN association
- 11. Specify internal VLAN ID

1. Create or delete VLAN

| Command | Explanation |
|--------------|----------------------------------|
| Global Mode | |
| vlan WORD | Create/delete VLAN or enter VLAN |
| no vlan WORD | Mode |

2. Set or delete VLAN name

| Command | Explanation | |
|------------------------------|--------------------------|--|
| VLAN Mode | | |
| name <vlan-name></vlan-name> | Cat as dalata VI AN nama | |
| no name | Set or delete VLAN name. | |

3. Assigning Switch ports for VLAN

| Command | Explanation |
|---|----------------------------------|
| VLAN Mode | |
| switchport interface <interface-list></interface-list> | Acciera Conitale porte to VI ANI |
| no switchport interface <interface-list></interface-list> | Assign Switch ports to VLAN. |

4. Set the Switch Port Type

| Command | Explanation |
|---------------------------------|---------------------------------------|
| Port Mode | |
| switchport mode {trunk access | Set the current port as Trunk, Access |
| hybrid} | or Hybrid port. |

5. Set Trunk port

| Command | Explanation |
|--|--|
| Port Mode | |
| switchport trunk allowed vlan {WORD all add WORD except WORD remove WORD} no switchport trunk allowed vlan | Set/delete VLAN allowed to be crossed by Trunk. The "no" command restores the default setting. |
| switchport trunk native vlan < <i>vlan-id</i> > no switchport trunk native vlan | Set/delete PVID for Trunk port. |

6. Set Access port

| Command | Explanation |
|---|--|
| Port Mode | |
| switchport access vlan < <i>vlan-id</i> > no switchport access vlan | Add the current port to the specified VLAN. The "no" command restores the default setting. |

7. Set Hybrid port

| Command | Explanation |
|--|--|
| Port Mode | |
| switchport hybrid allowed vlan {WORD | |
| all add WORD except WORD remove | Set/delete the VLAN which is allowed |
| WORD} {tag untag} | by Hybrid port with tag or untag mode. |
| no switchport hybrid allowed vlan | |
| switchport hybrid native vlan < <i>vlan-id</i> > | Continue DVID at the conti |
| no switchport hybrid native vlan | Set/delete PVID of the port. |

8. Disable/Enable VLAN Ingress Rules

| Command | Explanation | |
|---------|-------------|--|

| Port Mode | |
|------------------------|------------------------------------|
| vlan ingress enable | Tachle/Dischle V/LAN ingrees rules |
| no vlan ingress enable | Enable/Disable VLAN ingress rules. |

9. Configure Private VLAN

| Command | Explanation |
|----------------------------------|-----------------------------------|
| VLAN mode | |
| private-vlan {primary isolated | Configure current VLAN to Private |
| community} | VLAN. The no command deletes |
| no private-vlan | private VLAN. |

10. Set Private VLAN association

| Command | Explanation |
|---|--------------------------------------|
| VLAN mode | |
| private-vlan ass | ociation |
| <secondary-vlan-list></secondary-vlan-list> | Set/delete Private VLAN association. |
| no private-vlan association | |

11. Specify internal VLAN ID

| Command | Explanation |
|------------------------|---------------------------|
| Global mode | |
| vlan <2-4094> internal | Specify internal VLAN ID. |

2.13.3 Typical VLAN Application

Scenario:

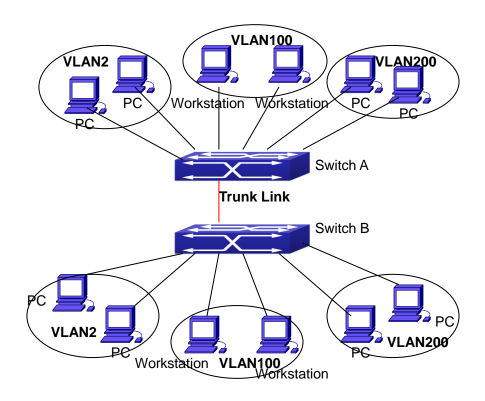


Figure 2-19 Typical VLAN Application Topology

The existing LAN is required to be partitioned to 3 VLANs due to security and application requirements. The three VLANs are VLAN2, VLAN100 and VLAN200. Those three VLANs are cross two different location A and B. One switch is placed in each site, and cross-location requirement can be met if VLAN traffic can be transferred between the two switches.

| Configuration Item | Configuration description |
|--------------------|-------------------------------------|
| VLAN2 | Site A and site B switch port 2-4. |
| VLAN100 | Site A and site B switch port 5-7. |
| VLAN200 | Site A and site B switch port 8-10. |
| Trunk port | Site A and site B switch port 11. |

Connect the Trunk ports of both switches for a Trunk link to convey the cross-switch VLAN traffic; connect all network devices to the other ports of corresponding VLANs.

In this example, port 1 and port 12 are spared and can be used for management port or for other purposes.

The configuration steps are listed below:

Switch A:

Switch(config)#vlan 2

Switch(Config-Vlan2)#switchport interface ethernet 1/0/2-4

Switch (Config-Vlan2)#exit

Switch (config)#vlan 100

Switch (Config-Vlan100)#switchport interface ethernet 1/0/5-7

Switch (Config-Vlan100)#exit

Switch (config)#vlan 200

Switch (Config-Vlan200)#switchport interface ethernet 1/0/8-10

Switch (Config-Vlan200)#exit

Switch (config)#interface ethernet 1/0/11

Switch (Config-If-Ethernet1/0/11)#switchport mode trunk

Switch(Config-If-Ethernet1/0/11)#exit

Switch(config)#

Switch B:

Switch(config)#vlan 2

Switch(Config-Vlan2)#switchport interface ethernet 1/0/2-4

Switch (Config-Vlan2)#exit

Switch (config)#vlan 100

Switch (Config-Vlan100)#switchport interface ethernet 1/0/5-7

Switch (Config-Vlan100)#exit

Switch (config)#vlan 200

Switch (Config-Vlan200)#switchport interface ethernet 1/0/8-10

Switch (Config-Vlan200)#exit

Switch (config)#interface ethernet 1/0/11

Switch (Config-If-Ethernet1/0/11)#switchport mode trunk

Switch (Config-If-Ethernet1/0/11)#exit

2.13.4 Typical Application of Hybrid Port

Scenario:

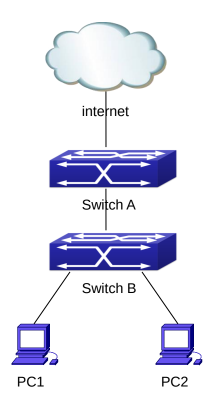


Figure 2-20 Typical Application of Hybrid Port

PC1 connects to the interface Ethernet 1/0/7 of SwitchB, PC2 connects to the interface Ethernet 1/0/9 of SwitchB, Ethernet 1/0/10 of SwitchA connect to Ethernet 1/0/10 of SwitchB.

It is required that PC1 and PC2 can not mutually access due to reason of the security, but PC1 and PC2 can access other network resources through the gateway SwitchA. We can implement this status through Hybrid port.

Configuration items are as follows:

| Port | Туре | PVID | the VLANs are allowed to pass |
|------------------------|--------|------|---------------------------------------|
| Port 1/0/10 of Switch | Access | 10 | Allow the packets of VLAN 10 to pass |
| Α | | | with untag method. |
| Port 1/0/10 of Switch | Hybrid | 10 | Allow the packets of VLAN 7, 9, 10 to |
| В | | | pass with untag method. |
| Port 1/0/7 of Switch B | Hybrid | 7 | Allow the packets of VLAN 7, 10 to |
| | | | pass with untag method. |
| Port 1/0/9 of Switch B | Hybrid | 9 | Allow the packets of VLAN 9, 10 to |
| | | | pass with untag method. |

The configuration steps are listed below:

Switch A:

Switch(config)#vlan 10

Switch(Config-Vlan10)#switchport interface ethernet 1/0/10

Switch B:

Switch(config)#vlan 7;9;10

Switch(config)#interface ethernet 1/0/7

Switch(Config-If-Ethernet1/0/7)#switchport mode hybrid

Switch(Config-If-Ethernet1/0/7)#switchport hybrid native vlan 7

Switch(Config-If-Ethernet1/0/7)#switchport hybrid allowed vlan 7;10 untag

Switch(Config-If-Ethernet1/0/7)#exit

Switch(Config)#interface Ethernet 1/0/9

Switch(Config-If-Ethernet1/0/9)#switchport mode hybrid

Switch(Config-If-Ethernet1/0/9)#switchport hybrid native vlan 9

Switch(Config-If-Ethernet1/0/9)#switchport hybrid allowed vlan 9;10 untag

Switch(Config-If-Ethernet1/0/9)#exit

Switch(Config)#interface Ethernet 1/0/10

Switch(Config-If-Ethernet1/0/10)#switchport mode hybrid

Switch(Config-If-Ethernet1/0/10)#switchport hybrid native vlan 10

Switch(Config-If-Ethernet1/0/10)#switchport hybrid allowed vlan 7;9;10 untag

Switch(Config-If-Ethernet1/0/10)#exit

2.14 GVRP

2.14.1 Introduction to GVRP

GVRP, i.e. GARP VLAN Registration Protocol, is an application of GARP (Generic Attribute Registration Protocol). GARP is mainly used to establish an attribute transmission mechanism to transmit attributes, so as to ensure protocol entities registering and deregistering the attribute. According to different transmission attributes, GARP can be divided to many application protocols, such as GMRP and GVRP. Therefore, GVRP is a protocol which transmits VLAN attributes to the whole layer 2 network through GARP protocol.

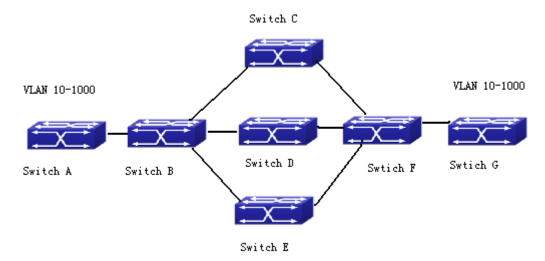


Figure 2-21 a typical application scene

A and G switches are not directly connected in layer 2 network; BCDEF are intermediate switches connecting A and G. Switch A and G configure VLAN100-1000 manually while BCDEF switches do not. When GVRP is not enabled, A and G cannot communicate with each other, because intermediate switches without relevant VLANs. However, after GVRP is enabled on all switches, its VLAN attribute transmission mechanism enables the intermediate switches registering the VLANs dynamically, and the VLAN in VLAN100-1000 of A and G can communicate with each other. The VLANs dynamically registered by intermediate switches will be deregistered when deregistering VLAN100-1000 of A and G switches manually. So the same VLAN of two unadjacent switches can communicate mutually through GVRP protocol instead of configuring each intermediate switch manually for achieving the purpose of simplifying VLAN configuration.

2.14.2 GVRP Configuration Task List

GVRP configuration task list:

- 1. Configure GVRP timer
- 2. Configure port type
- 3. Enable GVRP function

1. Configure GVRP timer

| Command | Explanation |
|---|------------------------------------|
| Global mode | |
| garp timer join <200-500> | |
| garp timer leave <500-1200> | Configure leaveall, join and leave |
| garp timer leaveall <5000-60000> | timer for GVRP. |
| no garp timer (join leave leaveAll) | |

2. Configure port type

| Command | Explanation |
|-----------|----------------------------------|
| Port mode | |
| gvrp | Enable/ disable GVRP function of |
| no gvrp | port. |

3. Enable GVRP function

| Command | Explanation |
|-------------|---------------------------------|
| Global mode | |
| gvrp | Enable/ disable the global GVRP |
| no gvrp | function of port. |

2.14.3 Example of GVRP

GVRP application:

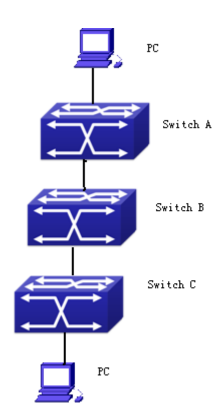


Figure 2-22 Typical GVRP Application Topology

To enable dynamic VLAN information register and update among switches, GVRP protocol is to be configured in the switch. Configure GVRP in Switch A, B and C, enable Switch B to learn VLAN100 dynamically so that two workstations connected to VLAN100 in Switch A and C can communicate with each other through Switch B without static

VLAN100 entries.

| Configuration | Configuration description |
|---------------|---|
| Item | |
| VLAN100 | Port 2-6 of Switch A and C. |
| Trunk port | Port 11 of Switch A and C, Port 10, 11 of Switch B. |
| Global GVRP | Switch A, B, C. |
| Port GVRP | Port 11 of Switch A and C, Port 10, 11 of Switch B. |

Connect two workstations to the VLAN100 ports in switch A and B, connect port 11 of Switch A to port 10 of Switch B, and port 11 of Switch B to port 11 of Switch C.

The configuration steps are listed below:

Switch A:

Switch(config)# gvrp

Switch(config)#vlan 100

Switch(Config-Vlan100)#switchport interface ethernet 1/0/2-6

Switch(Config-Vlan100)#exit

Switch(config)#interface ethernet 1/0/11

Switch(Config-If-Ethernet1/0/11)#switchport mode trunk

Switch(Config-If-Ethernet1/0/11)# gvrp

Switch(Config-If-Ethernet1/0/11)#exit

Switch B:

Switch(config)#gvrp

Switch(config)#interface ethernet 1/0/10

Switch(Config-If-Ethernet1/0/10)#switchport mode trunk

Switch(Config-If-Ethernet1/0/10)# gvrp

Switch(Config-If-Ethernet1/0/10)#exit

Switch(config)#interface ethernet 1/0/11

Switch(Config-If-Ethernet1/0/11)#switchport mode trunk

Switch(Config-If-Ethernet1/0/11)# gvrp

Switch(Config-If-Ethernet1/0/11)#exit

Switch C:

Switch(config)# gvrp

Switch(config)#vlan 100

Switch(Config-Vlan100)#switchport interface ethernet 1/0/2-6

Switch(Config-Vlan100)#exit

Switch(config)#interface ethernet 1/0/11
Switch(Config-If-Ethernet1/0/11)#switchport mode trunk
Switch(Config-If-Ethernet1/0/11)# gvrp
Switch(Config-If-Ethernet1/0/11)#exit

2.14.4 GVRP Troubleshooting

The GARP counter setting for Trunk ports in both ends of Trunk link must be the same, otherwise GVRP will not work normally. It is recommended to avoid enabling GVRP and RSTP at the same time in switch. If GVRP needs to be enabled, RSTP function for the ports must be disabled first.

2.15 Dot1q-tunnel

2.15.1 Introduction to Dot1q-tunnel

Dot1q-tunnel is also called QinQ (802.1Q-in-802.1Q), which is an expansion of 802.1Q. Its dominating idea is encapsulating the customer VLAN tag (CVLAN tag) to the service provider VLAN tag (SPVLAN tag). Carrying the two VLAN tags the packet is transmitted through the backbone network of the ISP internet, so to provide a simple layer-2 tunnel for the users. It is simple and easy to manage, applicable only by static configuration, and especially adaptive to small office network or small scale metropolitan area network using layer-3 switch as backbone equipment.

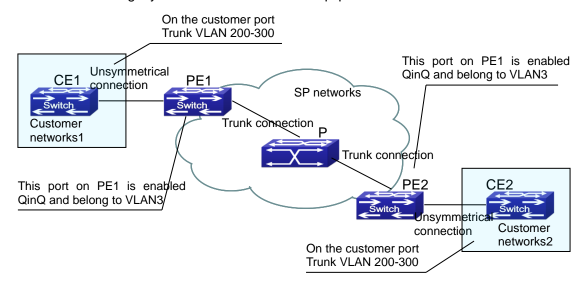


Figure 2-23 Dot1q-tunnel based Internetworking mode

As shown in above, after being enabled on the user port, dot1q-tunnel assigns each user an SPVLAN identification (SPVID). Here the identification of user is 3. Same SPVID

should be assigned for the same network user on different PEs. When packet reaches PE1 from CE1, it carries the VLAN tag 200-300 of the user internal network. Since the dot1q-tunnel function is enabled, the user port on PE1 will add on the packet another VLAN tag, of which the ID is the SPVID assigned to the user. Afterwards, the packet will only be transmitted in VLAN3 when traveling in the ISP internet network while carrying two VLAN tags (the inner tag is added when entering PE1, and the outer is SPVID), whereas the VLAN information of the user network is open to the provider network. When the packet reaches PE2 and before being forwarded to CE2 from the client port on PE2, the outer VLAN tag is removed, then the packet CE2 receives is absolutely identical to the one sent by CE1. For the user, the role the operator network plays between PE1 and PE2, is to provide a reliable layer-2 link.

The technology of Dot1q-tuunel provides the ISP internet the ability of supporting many client VLANs by only one VLAN of theirselves. Both the ISP internet and the clients can configure their own VLAN independently.

It is obvious that, the dot1q-tunnel function has got following characteristics:

- Applicable through simple static configuration, no complex configuration or maintenance to be needed.
- Operators will only have to assign one SPVID for each user, which increases the number of concurrent supportable users; while the users has got the ultimate freedom in selecting and managing the VLAN IDs (select within 1~4096 at users' will).
- The user network is considerably independent. When the ISP internet is upgrading their network, the user networks do not have to change their original configuration.

Detailed description on the application and configuration of dot1q-tunnel will be provided in this section.

2.15.2 Dot1q-tunnel Configuration

Configuration Task Sequence of Dot1q-Tunnel:

- 1. Configure the dot1q-tunnel function on port
- 2. Configure the protocol type (TPID) on port

1. Configure the dot1q-tunnel function on port

| Command | Explanation |
|------------------------|-------------------------------------|
| Port mode | |
| dot1q-tunnel enable | Enter/exit the dot1q-tunnel mode on |
| no dot1q-tunnel enable | the port. |

2. Configure the protocol type (TPID) on port

| Command | | Explanation |
|----------------------------------|------|--------------------------------------|
| Port mode | | |
| dot1q-tunnel | tpid | Configure the protocol type on TRUNK |
| {0x8100 0x9100 0x9200 <1-65535>} | | port. |

2.15.3 Typical Applications of the Dot1q-tunnel

Scenario:

Edge switch PE1 and PE2 of the ISP internet forward the VLAN200~300 data between CE1 and CE2 of the client network with VLAN3. The port1 of PE1 is connected to CE1, port10 is connected to public network, the TPID of the connected equipment is 9100; port1 of PE2 is connected to CE2, port10 is connected to public network.

| Configuration | Configuration Explanation | |
|---------------|---------------------------|--|
| Item | | |
| VLAN3 | Port1 of PE1 and PE2. | |
| dot1q-tunnel | Port1 of PE1 and PE2. | |
| tpid | 9100 | |

Configuration procedure is as follows:

PE1:

Switch(config)#vlan 3

Switch(Config-Vlan3)#switchport interface ethernet 1/0/1

Switch(Config-Vlan3)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(Config-Ethernet1/0/1)# dot1q-tunnel enable

Switch(Config-Ethernet1/0/1)# exit

Switch(Config)#interface ethernet 1/0/10

Switch(Config-Ethernet1/0/10)#switchport mode trunk

Switch(Config-Ethernet1/0/10)#dot1q-tunnel tpid 0x9100

Switch(Config-Ethernet1/0/10)#exit

Switch(Config)#

PE2:

Switch(config)#vlan 3

Switch(Config-Vlan3)#switchport interface ethernet 1/0/1

Switch(Config-Vlan3)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(Config-Ethernet1/0/1)# dot1q-tunnel enable

Switch(Config-Ethernet1/0/1)# exit

Switch(Config)#interface ethernet 1/0/10

Switch(Config-Ethernet1/0/10)#switchport mode trunk

Switch(Config-Ethernet1/0/10)#dot1q-tunnel tpid 0x9100

Switch(Config-Ethernet1/0/10)#exit

Switch(Config)#

2.15.4 Dot1q-tunnel Troubleshooting

- Enabling dot1q-tunnel on Trunk port will make the tag of the data packet unpredictable which is not required in the application. So it is not recommended to enable dot1q-tunnel on Trunk port.
- Enabled with STP/MSTP is not supported.

Enabled with PVLAN is not supported.

2.16 VLAN-translation

2.16.1 Introduction to VLAN-translation

VLAN translation, as one can tell from the name, which translates the original VLAN ID to new VLAN ID according to the user requirements so to exchange data across different VLANs. VLAN translation is classified to ingress translation and egress translation, this switch only supports switchover of ingress for VLAN ID.

Application and configuration of VLAN translation will be explained in detail in this section.

The access ports of the switch can not support this function.

2.16.2 VLAN-translation Configuration

Configuration task sequence of VLAN-translation:

- 1. Configure the VLAN-translation function on the port
- 2. Configure the VLAN-translation relations on the port
- 3. Configure whether the packet is dropped when checking VLAN-translation is failing
- 4. Show the related configuration of vlan-translation

1. Configure the VLAN-translation of the port

| Command | Explanation |
|----------------------------|--------------------------------------|
| Port mode | |
| vlan-translation enable | Enter/exit the port VLAN-translation |
| no vlan-translation enable | mode. |

2. Configure the VLAN-translation relation of the port

| Command | | Explanation |
|--|----|---|
| Port mode | | |
| vlan-translation <old-vlan-id></old-vlan-id> | to | |
| <new-vlan-id> in</new-vlan-id> | | Add/delete a VLAN-translation relation. |
| no vlan-translation old-vlan-id in | | |

3. Configure whether the packet is dropped when checking VLAN-translation is failing

| Command | Explanation |
|----------------------------------|--|
| Port mode | |
| vlan-translation miss drop in | Configure the VLAN-translation packet |
| no vlan-translation miss drop in | dropped on port if there is any failure. |

4. Show the related configuration of vlan-translation

| Command | Explanation |
|---------------------------|-----------------------------------|
| Admin mode | |
| show vlan-translation | Show the related configuration of |
| SHOW VIAIT-LI ALISIALIOII | vlan-translation. |

2.16.3 Typical application of VLAN-translation

Scenario:

Edge switch PE1 and PE2 of the ISP internet support the VLAN20 data task between CE1 and CE2 of the client network with VLAN3. The port1/0/1 of PE1 is connected to CE1, port1/0/10 is connected to public network; port1/0/1 of PE2 is connected to CE2, port1/0/10 is connected to public network.

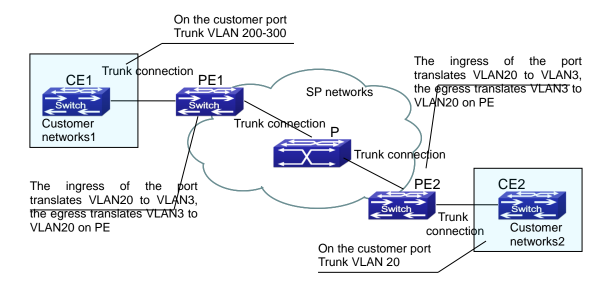


Figure 2-24 Vlan translation topology mode

| Configuration | Configuration Explanation |
|------------------|--|
| Item | |
| VLAN-translation | Port1/0/1 of PE1 and PE2. |
| Trunk port | Port1/0/1 and Port1/0/10 of PE1 and PE2. |

Configuration procedure is as follows:

PE1、PE2:

switch(Config)#interface ethernet 1/0/1
switch(Config-Ethernet1/0/1)#switchport mode trunk
switch(Config-Ethernet1/0/1)# vlan-translation enable
switch(Config-Ethernet1/0/1)# vlan-translation 20 to 3 in
switch(Config-Ethernet1/0/1)# vlan-translation 3 to 20 out
switch(Config-Ethernet1/0/1)# exit
switch(Config)#interface ethernet 1/0/10
switch(Config-Ethernet1/0/10)#switchport mode trunk
switch(Config-Ethernet1/0/10)#exit
switch(Config)#

2.16.4 VLAN-translation Troubleshooting

Normally the VLAN-translation is applied on trunk ports.

Priority of vlan translation and vlan ingress filtering for processing packets is: vlan translation > vlan ingress filtering

2.17 Dynamic VLAN

2.17.1 Introduction to Dynamic VLAN

The dynamic VLAN is named corresponding to the static VLAN (namely the port based VLAN). Dynamic VLAN supported by the switch includes MAC-based VLAN, IP-subnet-based VLAN and Protocol-based VLAN. Detailed description is as follows:

The MAC-based VLAN division is based on the MAC address of each host, namely every host with a MAC address will be assigned to certain VLAN. By the means, the network user will maintain his membership in his belonging VLAN when moves from a physical location to another. As we can see the greatest advantage of this VLAN division is that the VLAN does not have to be re-configured when the user physic location change, namely shift from one switch to another, which is because it is user based, not switch port based.

The IP subnet based VLAN is divided according to the source IP address and its subnet mask of every host. It assigns corresponding VLAN ID to the data packet according to the subnet segment, leading the data packet to specified VLAN. Its advantage is the same as that of the MAC-based VLAN: the user does not have to change configuration when relocated.

The VLAN is divided by the network layer protocol, assigning different protocol to different VLANs. This is very attractive to the network administrators who wish to organize the user by applications and services. Moreover the user can move freely within the network while maintaining his membership. Advantage of this method enables user to change physical position without changing their VLAN residing configuration, while the VLAN can be divided by types of protocols which is important to the network administrators. Further, this method has no need of added frame label to identify the VLAN which reduce the network traffic.

Notice: Dynamic VLAN needs to associate with Hybrid attribute of the ports to work, so the ports that may be added to a dynamic VLAN must be configured as Hybrid port.

2.17.2 Dynamic VLAN Configuration

Dynamic VLAN Configuration Task Sequence:

- 1. Configure the MAC-based VLAN function on the port
- 2. Set the VLAN to MAC VLAN
- 3. Configure the correspondence between the MAC address and the VLAN
- 1. 4. Configure the IP-subnet-based VLAN function on the port
- 5. Configure the correspondence between the IP subnet and the VLAN

- 6. Configure the correspondence between the Protocols and the VLAN
- 7. Adjust the priority of the dynamic VLAN

1. Configure the MAC-based VLAN function on the port

| Command | Explanation |
|-------------------------------|-----------------------------------|
| Port Mode | |
| switchport mac-vlan enable | Enable/disable the MAC-based VLAN |
| no switchport mac-vlan enable | function on the port. |

2. Set the VLAN to MAC VLAN

| Command | Explanation |
|----------------------------------|-------------------------------------|
| Global Mode | |
| | Configure the specified VLAN to MAC |
| mac-vlan vlan < <i>vlan-id</i> > | VLAN; the "no mac-vlan" command |
| no mac-vlan | cancels the MAC VLAN configuration |
| | of this VLAN. |

3. Configure the correspondence between the MAC address and the VLAN

| Command | Explanation | |
|---|--------------------------------------|--|
| Global Mode | | |
| mac-vlan mac <mac-addrss></mac-addrss> | Add/delete the correspondence | |
| <mac-mask> vlan <vlan-id> priority</vlan-id></mac-mask> | between the MAC address and the | |
| <pre><priority-id></priority-id></pre> | VLAN, it means to make the specified | |
| no mac-vlan (mac <mac-addrss></mac-addrss> | MAC address join/leave the specified | |
| <mac-mask> all}</mac-mask> | VLAN. | |

4. Configure the IP-subnet-based VLAN function on the port

| Command | Explanation |
|----------------------------------|--|
| Port Mode | |
| switchport subnet-vlan enable | Enable/disable the port IP-subnet-base |
| no switchport subnet-vlan enable | VLAN function on the port. |

5. Configure the correspondence between the IP subnet and the VLAN

| Command | | | Explanation | | |
|-------------------|------------------------|-------|-------------|-----|----------------|
| Global Mode | | | | | |
| subnet-vlan ip-ac | dress < <i>ipv4-ad</i> | drss> | Add/delete | the | correspondence |

| mask | <subnet-mask></subnet-mask> | vlan | <vlan-id></vlan-id> | between | the IP subnet | and th | ne VLAN, |
|--|-------------------------------|------------|---------------------|------------------------------|---------------|--------|----------|
| priority | y <priority-id></priority-id> | | | namely | specified | ΙP | subnet |
| no | subnet-vlan | { i | ip-address | joins/leaves specified VLAN. | | | |
| <pre><ipv4-addrss> mask <subnet-mask> all}</subnet-mask></ipv4-addrss></pre> | | | | | | | |

6. Configure the correspondence between the Protocols and the VLAN

| Command | Explanation |
|--|--|
| Global Mode | |
| protocol-vlan mode {ethernetii etype | |
| <pre><etype-id> llc {dsap <dsap-id> ssap <ssap-id>} snap etype <etype-id>} vlan <vlan-id> priority <priority-id> no protocol-vlan {mode {ethernetii etype <etype-id> llc {dsap <dsap-id> ssap</dsap-id></etype-id></priority-id></vlan-id></etype-id></ssap-id></dsap-id></etype-id></pre> | Add/delete the correspondence between the Protocols and the VLAN, namely specified protocol joins/leaves specified VLAN. |
| <ssap-id>} snap etype <etype-id>} all}</etype-id></ssap-id> | |

7. Adjust the priority of the dynamic VLAN

| Command | Explanation |
|---------------------------------|---------------------------------------|
| Global Mode | |
| dynamic-vlan mac-vlan prefer | Configure the priority of the dynamic |
| dynamic-vlan subnet-vlan prefer | VLAN. |

2.17.3 Typical Application of the Dynamic VLAN

Scenario:

In the office network Department A belongs to VLAN100. Several members of this department often have the need to move within the whole office network. It is also required to ensure the resource for other members of the department to access VLAN 100. Assume one of the members is M, the MAC address of his PC is 00-03-0f-11-22-33, when M moves to VLAN200 or VLAN300, the port connecting M is configured as Hybrid mode and belongs to VLAN100 with untag mode. In this way, the data of VLAN100 will be forwarded to the port connecting M, and implement the communication requirement in VLAN100.

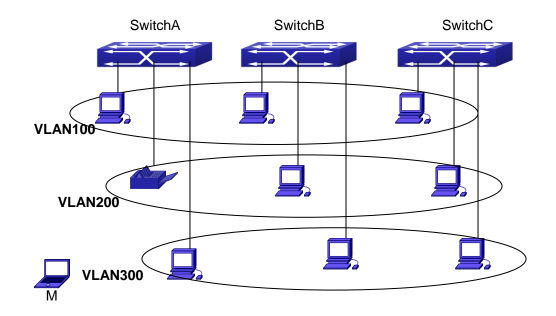


Figure 2-25 Typical topology application of dynamic VLAN

| Configuration | Configuration Explanation |
|---------------|---|
| Items | |
| MAC-based | Global configuration on Switch A, Switch B, Switch C. |
| VLAN | |

For example, M at E1/0/1 of SwitchA, then the configuration procedures are as follows:

Switch A, Switch B, Switch C:

SwitchA (Config)#mac-vlan mac 00-03 -0f-11-22-33 vlan 100 priority 0

SwitchA (Config)#interface ethernet 1/0/1

SwitchA (Config-Ethernet1/0/1)# swportport mode hybrid

SwitchA (Config-Ethernet1/0/1)# swportport hybrid allowed vlan 100 untagged

SwitchB (Config)#mac-vlan mac 00-03-0f-11-22-33 vlan 100 priority 0

SwitchB (Config)#exit

SwitchB#

SwitchC (Config)#mac-vlan mac 00-03-0f-11-22-33 vlan 100 priority 0

SwitchC (Config)#exit

SwitchC#

2.17.4 Dynamic VLAN Troubleshooting

On the switch configured with dynamic VLAN, if the two connected equipment (e.g.
 PC) are both belongs to the same dynamic VLAN, first communication between the

two equipments may not go through. The solution will be letting the two equipments positively send data packet to the switch (such as ping), to let the switch learn their source MAC, then the two equipments will be able to communicate freely within the dynamic VLAN.

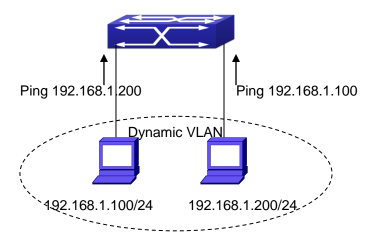


Figure 2-26 Dynamic VLAN Troubleshooting

Priority of dynamic vlan and vlan ingress filtering for processing packets is: dynamic vlan> vlan ingress filtering

2.18 Voice VLAN

2.18.1 Introduction to Voice VLAN

Voice VLAN is specially configured for the user voice data traffic. By setting a Voice VLAN and adding the ports of the connected voice equipments to the Voice VLAN, the user will be able to configure QoS (Quality of service) service for voice data, and improve the voice data traffic transmission priority to ensure the calling quality.

The switch can judge if the data traffic is the voice data traffic from specified equipment according to the source MAC address field of the data packet entering the port. The packet with the source MAC address complying with the system defined voice equipment OUI (Organizationally Unique Identifier) will be considered the voice data traffic and transmitted to the Voice VLAN.

The configuration is based on MAC address, acquiring a mechanism in which every voice equipment transmitting information through the network has got its unique MAC address. VLAN will trace the address belongs to specified MAC. By This means, VLAN allows the voice equipment always belong to Voice VLAN when relocated physically. The greatest advantage of the VLAN is the equipment can be automatically placed into Voice VLAN according to its voice traffic which will be transmitted at specified priority.

Meanwhile, when voice equipment is physically relocated, it still belongs to the Voice VLAN without any further configuration modification, which is because it is based on voice equipment other than switch port.

Notice: Voice VLAN needs to associate with Hybrid attribute of the ports to work, so the ports that may be added to Voice VLAN must be configured as Hybrid port.

2.18.2 Voice VLAN Configuration

Voice VLAN Configuration Task Sequence:

- 1. Set the VLAN to Voice VLAN
- 2. Add a voice equipment to Voice VLAN
- 3. Enable the Voice VLAN on the port

1. Configure the VLAN to Voice VLAN

| Command | Explanation |
|------------------------------------|-------------------------------------|
| Global Mode | |
| voice-vlan vlan < <i>vlan-id</i> > | Set/cancel the VLAN as a Voice VLAN |
| no voice-vlan | Selicance the VLAN as a voice VLAN |

2. Add a Voice equipment to a Voice VLAN

| Command | Explanation |
|--|---------------------------------|
| Global Mode | |
| voice-vlan mac <mac-address> mask</mac-address> | |
| <mac-mask> priority <priority-id> [name</priority-id></mac-mask> | |
| <voice-name>]</voice-name> | Specify certain voice equipment |
| no voice-vlan {mac < mac-address> | join/leave the Voice VLAN |
| mask <mac-mask> name <voice-name></voice-name></mac-mask> | |
| all} | |

3. Enable the Voice VLAN of the port

| Command | Explanation | |
|---------------------------------|-------------------------------|--|
| Port Mode | | |
| switchport voice-vlan enable | Enable/disable the Voice VLAN | |
| no switchport voice-vlan enable | function on the port | |

2.18.3 Typical Applications of the Voice VLAN

Scenario:

A company realizes voice communication through configuring Voice VLAN. IP-phone1 and IP-phone2 can be connected to any port of the switch, namely normal communication and interconnected with other switches through the uplink port. IP-phone1 MAC address is 00-03-0f-11-22-33, connect port 1/0/1 of the switch, IP-phone2 MAC address is 00-03-0f-11-22-55, connect port 1/0/2 of the switch.

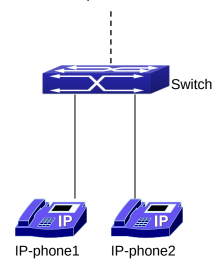


Figure 2-27 VLAN typical apply topology Figure

| Configuration | Configuration Explanation | |
|---------------|-------------------------------------|--|
| items | | |
| Voice VLAN | Global configuration on the Switch. | |

Configuration procedure:

Switch 1:

Switch(config)#vlan 100

Switch(Config-Vlan100)#exit

Switch(config)#voice-vlan vlan 100

Switch(config)#voice-vlan mac 00-03-0f-11-22-33 mask 255 priority 5 name company

Switch(config)#voice-vlan mac 00-03-0f-11-22-55 mask 255 priority 5 name company

Switch(config)#interface ethernet 1/0/10

Switch(Config-If-Ethernet1/0/10)#switchport mode trunk

Switch(Config-If-Ethernet1/0/10)#exit

switch(Config)#interface ethernet 1/0/1

switch(Config-If-Ethernet1/0/1)#switchport mode hybrid

switch(Config-If-Ethernet1/0/1)#switchport hybrid allowed vlan 100 untag

switch(Config-If-Ethernet1/0/1)#exit

switch(Config)#interface ethernet 1/0/2

switch(Config-If-Ethernet1/0/2)#switchport mode hybrid

switch(Config-If-Ethernet1/0/2)#switchport hybrid allowed vlan 100 untag switch(Config-If-Ethernet1/0/2)#exit

2.18.4 Voice VLAN Troubleshooting

Voice VLAN can not be applied concurrently with MAC-base VLAN.

2.19 Multi-to-One VLAN Translation

2.19.1 Introduction to Multi-to-One VLAN Translation

Multi-to-One VLAN translation, it translates the original VLAN ID into the new VLAN ID according to user's requirement on uplink traffic, and restores the original VLAN ID on downlink traffic.

Application and configuration of Multi-to-One VLAN translation will be explained in detail in this section.

The access ports of the switch can not support this function.

2.19.2 Multi-to-One VLAN Translation Configuration

Multi-to-One VLAN translation configuration task list:

- 1. Configure Multi-to-One VLAN translation on the port
- 2. Show the related configuration of Multi-to-One VLAN translation

1. Configure Multi-to-One VLAN translation on the port

| Command | | Explanation |
|--|----|---|
| Port mode | | |
| vlan-translation n-to-1 < WORD> < new-vlan-id> | to | Configure/delete Multi-to-One VLAN translation. |
| no vlan-translation n-to-1 < WORD> | | translation. |

2. Show the related configuration of Multi-to-One VLAN translation

| Command | Explanation | |
|------------------------------|-----------------------------------|--|
| Admin mode | | |
| show vlan-translation n-to-1 | Show the related configuration of | |
| | Multi-to-One VLAN translation. | |

2.19.3 Typical application of Multi-to-One VLAN

Translation

Scenario:

UserA, userB and userC belong to VLAN1, VLAN2, VLAN3 respectively. Before entering the network layer, data traffic of userA, userB and userC is translated into VLAN 100 by Ethernet1/0/1 of edge switch1. Contrarily, data traffic of userA, userB and userC will be translated into VLAN1, VLAN2, VLAN3 by Ethernet1/0/1 of edge switch1 from network layer respectively. In the same way, it implements multi-to-one translation for userD, userE and userF on Ethernet1/0/1 of edge switch2.

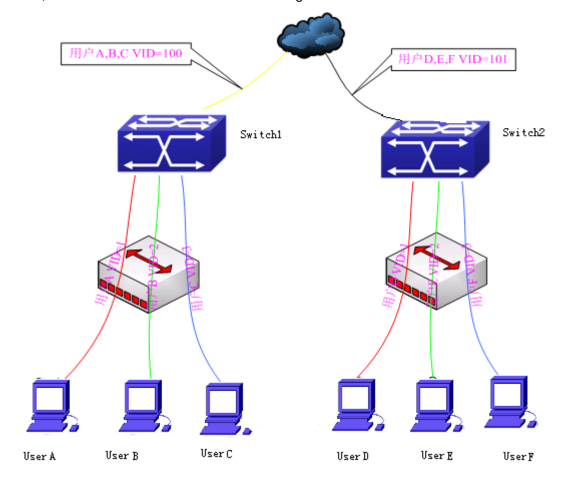


Figure 2-28 VLAN-translation typical application

| Configuration Item | Configuration Explanation |
|--------------------|---|
| VLAN | Switch1、Switch2 |
| Trunk Port | Downlink port 1/0/1 and uplink port 1/0/5 of Switch1 and Switch |
| | 2 |
| Multi-to-One | Downlink port 1/0/1 of Switch1 and Switch2 |

VLAN-translation

Configuration procedure is as follows:

Switch1 Switch2:

switch(Config)# vlan 1-3;100 switch(Config-Ethernet1/0/1)#switchport mode trunk switch(Config-Ethernet1/0/1)# vlan-translation n-to-1 1-3 to 100 switch(Config)#interface ethernet 1/0/5 switch(Config-Ethernet1/0/5)#switchport mode trunk switch(Config-Ethernet1/0/5)#exit

2.19.4 Multi-to-One VLAN Translation Troubleshooting

- Do not be used with Dot1g-tunnel at the same time.
- Do not be used with VLAN-translation at the same time.
- The same MAC address should not exist in the original and the translated VLAN.
- Check whether the hardware resource of the chip is able to ensure all clients to work normally.
- Limit learning of MAC address may affect Multi-to-One VLAN Translation.
- Multi-to-One VLAN Translation should be enabled after MAC learning.

2.20 Super VLAN

2.20.1 Introduction to Super VLAN

Super VLAN, also called VLAN aggregation, we introduce the notion of super VLAN and sub VLAN. One or more sub VLANs belong to a super VLAN, and sub VLAN does not occupy an absolute subnet segment any more. However, in the same super VLAN, whether host belongs to any sub VLAN, its IP address is within the subnet segment associated with super VLAN.

In LanSwitch network, VLAN technique is applied widely for advantages (flexible control of broadcast domain and deploy convenience). However, in generic layer-3 switch, it implements communication between broadcast domains through a method that a VLAN correspond to a layer-3 interface, it results in IP address waste.

For example, VLAN division of device is shown in the figure.

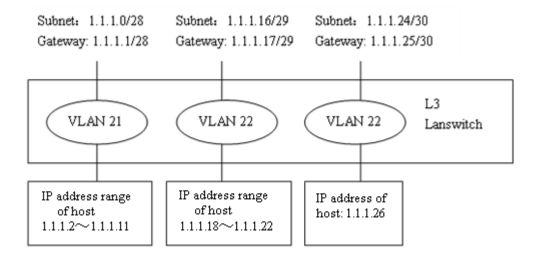


Figure 2-29 generic VLAN network

| VLAN | IP Subnet | Gateway Address | Usable Hosts | Customer Hosts | Needed Hosts |
|------|-------------|--------------------|-----------------|-------------------|-----------------|
| 21 | 1.1.1.0/28 | 1.1.1.1 | 14 | 13 | 10 |
| 22 | 1.1.1.16/29 | 1.1.1.17 | 6 | 5 | 5 |
| 23 | 1.1.1.24/30 | 1.1.1.25 | 2 | 1 | 1 |

Tab 1-1 host address division of generic VLAN

In above table, the needed hosts may be 10 in VLAN 21 and assign a subnet with mask of 28 bits—1.1.1.0/28. However, subnet 1.1.1.0 of network segment, subnet broadcast address 1.1.1.15 and the default gateway address 1.1.1.1 can not become the host address, address range within 1.1.1.2 to 1.1.1.14 can become the host address. So the usable host addresses total is 13 (2³²⁻²⁸-3=13), however, only 10 addresses can satisfy the requirement for VLAN21.

The rest may be deduced by analogy, the needed host addresses is 5 for VLAN 22. To satisfy request, it needs to assign a subnet with mask of 29 bits (1.1.1.16/29) for VLAN 22. The needed host address is only 1 for VLAN 23, but it occupies subnet 1.1.1.24/30.

The needed addresses is 16 (10+5+1) for three VLANs, but the excellent method also occupies 28 addresses (2³²⁻²⁸+2³²⁻²⁹+2³²⁻³⁰=28) according to address division of generic VLAN, so waste many addresses. Besides, if the needed hosts only reach to 3, but not to 10 hosts, and a subnet with mask of 28 bits is assigned to VLAN 21 before, here, the redundant addresses are wasted because they can not be used by other VLAN.

The above division is difficult to network update. If client of VLAN23 needs to add 2 hosts and client does not want to change the assigned IP address, but the addresses after 1.1.1.24 are assigned to others, so we should assign a subnet with mask of 29 bits and a new VLAN to this client. Here, there are 3 hosts for client of VLAN23 only, but this client is

assigned two subnets (they are not in the same VLAN), therefore, it is difficult to management.

We can see that the number of the wasting IP address (such as subnet number, broadcast address, default gateway address) is considerable and badly reduce the addressing flexility that waste many addresses. Therefore, Super VLAN is developed for solving the problem.

Super VLAN advantages are shown in the following:

Reduce IP address number about subnet number, default gateway address and broadcast address

Implement that the different broadcast domains use addresses of the same subnet segment

Enhance addressing flexility

Reduce the address waste

Gateway: 1.1.1.1/24 MAC: 00-e0-fc-00-00-11

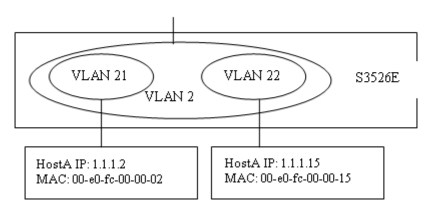


Figure 2-30 super vlan function

Super VLAN is different to the generic VLAN. Super VLAN only create a layer-3 interface and does not include any ports, is a layer-3 notion.

Layer-3 interface of super VLAN is also at UP state as long as there is physical port is at UP state in its sub-VLAN.

2.20.2 Super VLAN Configuration

- 1. Create or delete supervlan
- 2. Specify or delete subvlan
- 3. Enable or disable arp-proxy function of subvlan
- 4. Specify or delete ip-addr-range of interface
- 5. Specify or delete ip-addr-range of subvlan

1. Create or delete supervlan

| ate or delete supervlan. |
|--------------------------|
| |

2. Specify or delete subvlan

| Command | Explanation |
|-------------------------|----------------------------|
| VLAN configuration mode | |
| subvlan WORD | 0 |
| no subvlan {WORD all} | Specify or delete subvlan. |

3. Enable or disable arp-proxy function of subvlan

| Command | Explanation |
|-----------------------------------|-----------------------------|
| Interface configuration mode | |
| arp-proxy subvian {WORD all} | Enable or disable arp-proxy |
| no arp-proxy subvlan {WORD all} | function of subvlan. |

4. Specify or delete ip-addr-range of interface

| Command | Explanation |
|--|---------------------------|
| Interface configuration mode | |
| ip-addr-range < ipv4-addrss> to < ipv4-addrss> | Specify or delete address |
| no ip-addr-range | range of interface. |

5. Specify or delete ip-addr-range of subvlan

| Command | Explanation |
|---|---------------------------|
| Interface configuration mode | |
| ip-addr-range subvlan < <i>vlan-id></i> < <i>ipv4-addr</i> ss> | Charify or delete address |
| to <ipv4-addrss></ipv4-addrss> | Specify or delete address |
| no ip-addr-range subvlan < <i>vlan-id</i> > | range of subvlan. |

2.20.3 Typical Application of Super VLAN

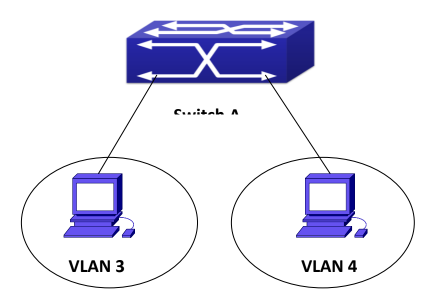


Figure 2-31 typical of super vlan topology

Terminals of two VLANs needs to configure their addresses in the same network segment due to requirement of LAN application. Layer-2 flows needs to be isolated, but layer-3 flows can be forwarded normally between two terminals. Address range of VLAN3 from 1.1.1.1 to 1.1.1.10, address range of VLAN4 from 1.1.1.20 to 1.1.1.30, layer-3 flows of terminals within two address ranges allows to be forwarded only. To implement this requirement, it needs to configure supervlan on switch.

| Configuration | Configuration Explanation | |
|---------------|---------------------------|--|
| items | | |
| VLAN2 | Supervlan | |
| VLAN3 | Port1 of switchA | |
| VLAN4 | Port2 of switchA | |

Configuration procedure:

Switch A:

switch(Config)#vlan 2-4

switch(Config)#vlan 2

switch(Config-Vlan2)#supervlan

switch(Config-Vlan2)#subvlan 3;4

switch(Config-Vlan2)#exit

switch(Config)#interface vlan 2

switch(config-if-vlan2)#ip address 1.1.1.254 255.255.255.0

switch(config-if-vlan2)#arp-proxy subvlan all

switch(config-if-vlan2)#ip-addr-range subvlan 3 1.1.1.1 to 1.1.1.10

switch(config-if-vlan2)#ip-addr-range subvlan 4 1.1.1.20 to 1.1.1.30

switch(config-if-vlan2)#exit

2.20.4 Super VLAN Troubleshooting

- Supervlan and these functions (VRRP, dynamic VLAN, private VLAN, multicast VLAN, etc.) are mutually exclusive, so they should not be used at the same time.
- arp-proxy of subvlan takes effect to only one subvlan. Flow received by VLAN with arp-proxy can be forwarded to other VLAN. When two devices send flows to each other at different subvlan, please enable arp-proxy function on two subvlans.
- Sub vlan can not set layer-3 interface.
- When creating/deleting supervlan, VLAN needs to ensure no layer-3 interface, if not, it will result in error.
- If interface of supervlan specifies IP address range, but do not specify address range of subvlan, address range set by interface is standard. If both interface and subvlan specify IP address range, please check whether packets are within subvlan address range firstly, second, check whether packets are within interface address range. After that, packets can be processed other operations.
- When setting supervlan or subvlan, VLAN must be existed, it can be set.
- When port mode is set as trunk, it will automatically filter supervlan from allow-vlan.

2.21 MAC Table

2.21.1 Introduction to MAC Table

MAC table is a table identifies the mapping relationship between destination MAC addresses and switch ports. MAC addresses can be categorized as static MAC addresses and dynamic MAC addresses. Static MAC addresses are manually configured by the user, have the highest priority and are permanently effective (will not be overwritten by dynamic MAC addresses); dynamic MAC addresses are entries learnt by the switch in data frame forwarding, and is effective for a limited period. When the switch receives a data frame to be forwarded, it stores the source MAC address of the data frame and creates a mapping to the destination port. Then the MAC table is queried for the destination MAC address, if hit, the data frame is forwarded in the associated port, otherwise, the switch forwards the data frame to its broadcast domain. If a dynamic MAC address is not learnt from the data frames to be forwarded for a long time, the entry will be deleted from the switch MAC table.

There are two MAC table operations:

- 1. Obtain a MAC address.
- 2. Forward or filter data frame according to the MAC table.

2.21.1.1 Obtaining MAC Table

The MAC table can be built up statically and dynamically. Static configuration is to set up a mapping between the MAC addresses and the ports; dynamic learning is the process in which the switch learns the mapping between MAC addresses and ports, and updates the MAC table regularly. In this section, we will focus on the dynamic learning process of MAC table.

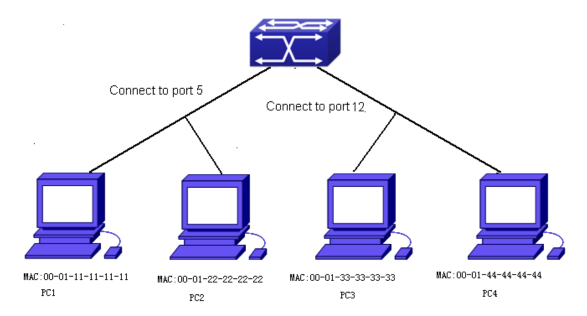


Figure 2-32 MAC Table dynamic learning

The topology of the figure above: 4 PCs connected to switch, where PC1 and PC2 belongs to a same physical segment (same collision domain), the physical segment connects to port 1/0/5 of switch; PC3 and PC4 belongs to the same physical segment that connects to port 1/0/12 of switch.

The initial MAC table contains no address mapping entries. Take the communication of PC1 and PC3 as an example, the MAC address learning process is as follow:

- 1. When PC1 sends message to PC3, the switch receives the source MAC address 00-01-11-11-11 from this message, the mapping entry of 00-01-11-11-11 and port 1/0/5 is added to the switch MAC table.
- 2. At the same time, the switch learns the message is destined to 00-01-33-33-33-33, as the MAC table contains only a mapping entry of MAC address 00-01-11-11-11 and port1/0/5, and no port mapping for 00-01-33-33-33 present, the switch broadcast this message to all the ports in the switch (assuming all ports belong to the default VLAN1).
- 3. PC3 and PC4 on port 1/0/12 receive the message sent by PC1, but PC4 will not reply,

as the destination MAC address is 00-01-33-33-33, only PC3 will reply to PC1. When port 1/0/12 receives the message sent by PC3, a mapping entry for MAC address 00-01-33-33-33-33 and port 1/0/12 is added to the MAC table.

- 4. Now the MAC table has two dynamic entries, MAC address 00-01-11-11-11 port 1/0/5 and 00-01-33-33-33-33 -port1/0/12.
- 5. After the communication between PC1 and PC3, the switch does not receive any message sent from PC1 and PC3. And the MAC address mapping entries in the MAC table are deleted in 300 to 2*300 seconds (ie, in single to double aging time). The 300 seconds here is the default aging time for MAC address entry in switch. Aging time can be modified in switch.

2.21.1.2 Forward or Filter

The switch will forward or filter received data frames according to the MAC table. Take the above figure as an example, assuming switch have learnt the MAC address of PC1 and PC3, and the user manually configured the mapping relationship for PC2 and PC4 to ports. The MAC table of switch will be:

| MAC Address | Port number | Entry added by |
|----------------|-------------|----------------------|
| 00-01-11-11-11 | 1/0/5 | Dynamic learning |
| 00-01-22-22-22 | 1/0/5 | Static configuration |
| 00-01-33-33-33 | 1/0/12 | Dynamic learning |
| 00-01-44-44-44 | 1/0/12 | Static configuration |

1. Forward data according to the MAC table

If PC1 sends a message to PC3, the switch will forward the data received on port 1/0/5 from port1/0/12.

2. Filter data according to the MAC table

If PC1 sends a message to PC2, the switch, on checking the MAC table, will find PC2 and PC1 are in the same physical segment and filter the message (i.e. drop this message).

Three types of frames can be forwarded by the switch:

- Broadcast frame
- Multicast frame
- Unicast frame

The following describes how the switch deals with all the three types of frames:

 Broadcast frame: The switch can segregate collision domains but not broadcast domains. If no VLAN is set, all devices connected to the switch are in the same broadcast domain. When the switch receives a broadcast frame, it forwards the frame in all ports. When VLANs are configured in the switch, the MAC table will be adapted accordingly to add VLAN information. In this case, the switch will not forward the received broadcast frames in all ports, but forward the frames in all ports in the same VLAN.

- Multicast frame: For the unknown multicast, the switch will broadcast it in the same vlan, but the switch only forwards the multicast frames to the multicast group's port if IGMP Snooping function or the static multicast group has been configured.
- 3. Unicast frame: When no VLAN is configured, if the destination MAC addresses are in the switch MAC table, the switch will directly forward the frames to the associated ports; when the destination MAC address in a unicast frame is not found in the MAC table, the switch will broadcast the unicast frame. When VLANs are configured, the switch will forward unicast frame within the same VLAN. If the destination MAC address is found in the MAC table but belonging to different VLANs, the switch can only broadcast the unicast frame in the VLAN it belongs to.

2.21.2 Mac Address Table Configuration Task List

- 1. Configure the MAC address aging-time
- 2. Configure static MAC forwarding or filter entry
- 3. Clear dynamic address table
- 4. Configure MAC learning through CPU control
- 5. Configure bucket size for MAC address table

1. Configure the MAC aging-time

| Command | | Explanation | | | |
|------------------------------|------------|-------------|-----|-----|---------|
| Global Mode | | | | | |
| mac-address-table | aging-time | Configure | the | MAC | address |
| <0/aging-time> | | aging-time. | | | |
| no mac-address-table aging-t | ime | | | | |

2. Configure static MAC forwarding or filter entry

| Command | Explanation |
|-------------|-------------|
| Global Mode | |

| mac-address-table {static static-multicast blackhole} address | |
|---|---------------------------------------|
| <mac-addr> vlan <vlan-id> [interface</vlan-id></mac-addr> | |
| [ethernet portchannel] | |
| <interface-name>]</interface-name> | Configure static MAC entries, static |
| [source destination both] | multicast MAC entries, filter address |
| no mac-address-table {static | entires. |
| static-multicast blackhole dynamic} | |
| [address <mac-addr>] [vlan <vlan-id>]</vlan-id></mac-addr> | |
| [interface [ethernet portchannel] | |
| <interface-name>]</interface-name> | |

3. Clear dynamic address table

| Command | Explanation |
|--|----------------------------------|
| Admin Mode | |
| clear mac-address-table dynamic | Clear the dynamic address table. |
| [address <mac-addr>] [vlan <vlan-id>]</vlan-id></mac-addr> | |
| [interface [ethernet portchannel] | |
| <interface-name>]</interface-name> | |

4. Configure MAC learning through CPU control

| 4: Comigate mac learning an ough of C control | | |
|---|---------------------------------------|--|
| Command | Explanation | |
| Global Mode | | |
| mac-address-learning cpu-control | Enable MAC learning through CPU | |
| no mac-address-learning cpu-control | control, the no command restores that | |
| | the chip automatically learn MAC | |
| | address. | |
| show collision-mac-address-table | Show the hash collision mac table. | |
| Admin Mode | | |
| clear collision-mac-address-table | Clear the hash collision mac table. | |

5. Configure bucket size for MAC address table

| Command | Explanation |
|-------------------------------------|--------------------------------------|
| Global Mode | |
| mac-address-table bucket size <1-4> | Sets the bucket size for MAC address |
| | table, to improve the learning |
| | performance of random mac address. |

2.21.3 Typical Configuration Examples

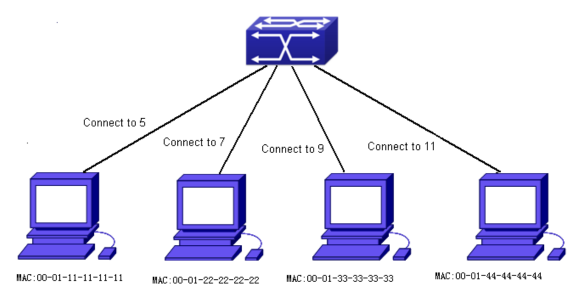


Figure 2-33 MAC Table typical configuration example

Scenario:

Four PCs as shown in the above figure connect to port 1/0/5, 1/0/7, 1/0/9, 1/0/11 of switch, all the four PCs belong to the default VLAN1. As required by the network environment, dynamic learning is enabled. PC1 holds sensitive data and can not be accessed by any other PC that is in another physical segment; PC2 and PC3 have static mapping set to port 1/0/7 and port 1/0/9, respectively.

The configuration steps are listed below:

1. Set the MAC address 00-01-11-11-11 of PC1 as a filter address.

Switch(config)#mac-address-table static 00-01-11-11-11 discard vlan 1.

2.Set the static mapping relationship for PC2 and PC3 to port 1/0/7 and port 1/0/9, respectively.

Switch(config)#mac-address-table static address 00-01-22-22-22 vlan 1 interface ethernet 1/0/7

Switch(config)#mac-address-table static address 00-01-33-33-33 vlan 1 interface ethernet 1/0/9

2.21.4 MAC Table Troubleshooting

Using the show mac-address-table command, a port is found to be failed to learn the MAC of a device connected to it. Possible reasons:

- The connected cable is broken.
- Spanning Tree is enabled and the port is in "discarding" status; or the device is just connected to the port and Spanning Tree is still under calculation, wait until

- the Spanning Tree calculation finishes, and the port will learn the MAC address.
- If not the problems mentioned above, please check for the switch portand contact technical support for solution.

2.22 MAC Notification

2.22.1 Introduction to MAC Notification

MAC Notification function depends on the notification. Add or remove the MAC address, namely, when the device is added or removed, it will notify administrator about the changing by the trap function of snmp.

2.22.2 MAC Notification Configuration

Mac notification configuration task list:

- 1. Configure the global snmp MAC notification
- 2. Configure the global MAC notification
- 3. Configure the interval for sending MAC notification
- 4. Configure the size of history table
- 5. Configure the trap type of MAC notification supported by the port
- 6. Show the configuration and the data of MAC notification
- 7. Clear the statistics of MAC notification trap

1. Configure the global snmp MAC notification

| Command | | Explanation |
|---|-------|--------------------------------|
| Global mode | | |
| snmp-server enable traps mac-notification | ation | Configura or consel the glabel |
| no snmp-server enable | traps | Configure or cancel the global |
| mac-notification | | snmp MAC notification. |

2. Configure the global MAC notification

| Command | Explanation |
|-----------------------------------|--------------------------------|
| Global mode | |
| mac-address-table notification | Configure or cancel the global |
| no mac-address-table notification | MAC notification. |

3. Configure the interval for sending MAC notification

| Command | Explanation |
|--|------------------------------------|
| Global mode | |
| mac-address-table notification interval | Configure the interval for sending |
| | the MAC address notification, the |
| <0-86400> | no command restores the default |
| no mac-address-table notification interval | interval. |

4. Configure the size of history table

| Command | Explanation |
|--|--|
| Global mode | |
| mac-address-table notification history-size <0-500> no mac-address-table notification history-size | Configure the history table size, the no command restores the default value. |

5. Configure the trap type of MAC notification supported by the port

| Command | Explanation |
|---|--|
| Port mode | |
| mac-notification {added both removed} | Configure or cancel the trap type of MAC notification supported by the |
| | port. |

6. Show the configuration and the data of MAC notification

| Command | Explanation |
|-------------------------------|--------------------------------|
| Admin mode | |
| show mac-notification summary | Show the configuration and the |
| | data of MAC notification. |

7. Clear the statistics of MAC notification trap

| Command | Explanation |
|-----------------------------------|-----------------------------|
| Admin mode | |
| clear mac-notification statistics | Clear the statistics of MAC |
| | notification trap. |

2.22.3 MAC Notification Example

IP address of network management station (NMS) is 1.1.1.5, IP address of Agent is 1.1.1.9. NMS will receive Trap message from Agent. (Note: NMS may set the authentication to the community character string of trap, suppose the community character string as usertrap)

Configuration procedure in the following:

Switch(config)#snmp-server enable

Switch(config)#snmp-server enable traps mac-notification

Switch(config)# mac-address-table notification

Switch(config)# mac-address-table notification interval 5

Switch(config)# mac-address-table notification history-size 100

Switch(Config-If-Ethernet1/0/4)# mac-notification both

2.22.4 MAC Notification Troubleshooting

Check whether trap message is sent successfully by show command and debug command of snmp.

Chapter 3 IP services Configuration

3.1 Layer 3 Interface

3.1.1 Introduction to Layer 3 Interface

Layer 3 interface can be created on switch. The Layer 3 interface is not a physical interface but a virtual interface. Layer 3 interface is built on VLANs. The Layer 3 interface can contain one or more layer 2 ports which belong to the same VLAN, or contain no layer 2 ports. At least one of the Layer 2 ports contained in Layer 3 interface should be in UP state for Layer 3 interface in UP state, otherwise, Layer 3 interface will be in DOWN state. All layer 3 interfaces in the switch use the same MAC address by default, this address is selected from the reserved MAC address while creating Layer 3 interface. The Layer 3 interface is the base for layer 3 protocols. The switch can use the IP addresses set in the layer 3 interfaces to communicate with the other devices via IP. The switch can forward IP packets between different Layer 3 interfaces. Loopback interface belongs to Layer 3 interface.

3.1.2 Layer 3 Interface Configuration Task List

Layer 3 Interface Configuration Task List:

- 1. Create Layer 3 interface
- 2. Bandwidth for Layer 3 Interface configuration
- 3. Configure VLAN interface description
- 4. Open or close the VLAN interface
- 5. VRF configuration
 - (1) Create VRF instance and enter VPN view
 - (2) Configure RD of VRF instance (optional)
 - (3) Configure RT of VRF instance (optional)
 - (4) Configure the relation between VRF instance and the interface

1. Create Layer 3 Interface

| Command | Explanation |
|--------------------------------------|---|
| Global Mode | |
| interface vlan < <i>vlan-id</i> > | Creates a VLAN interface (VLAN interface is a Layer 3 |
| no interface vlan < <i>vlan-id</i> > | interface); the no command deletes the VLAN interface |

| (Layer 3 interface) created in the switch. | |
|--|--|
| interface loopback | Creates a Loopback interface then enter the loopback |
| <loopback-id></loopback-id> | Port Mode; the no command deletes the Loopback |
| no interface loopback | interface created in the switch. |
| <loopback-id></loopback-id> | |

2. Bandwidth for Layer 3 Interface configuration

| Command | Explanation |
|------------------------------------|---|
| VLAN Interface Mode | |
| bandwidth <bar> no bandwidth</bar> | Configure the bandwidth for Layer 3 Interface. The no command recovery the default value. |

3. Configure VLAN interface description

| Command | Explanation |
|---------------------------|--|
| VLAN Interface Mode | |
| | Configure the description information of |
| description <text></text> | VLAN interface. The no command will |
| no description | cancel the description information of VLAN |
| | interface. |

4. Open or close the vlan interface

| Command | Explanation |
|---------------------|------------------------------------|
| VLAN Interface Mode | |
| shutdown | Open or close the vlan interface. |
| no shutdown | Open of close the viair interface. |

5. VRF configuration

- (1) Create VRF instance and enter VPN view
- (2) Configure RD of VRF instance (optional)
- (3) Configure RT of VRF instance (optional)

(4) Configure the relation between VRF instance and the interface

| Command | Explanation |
|---------------------------------|--|
| Global Mode | |
| ip vrf <vrf-name></vrf-name> | Create VRF instance; VRF instance is not |
| no ip vrf <vrf-name></vrf-name> | created by default. |
| VRF Mode | |

| rd <asn:nn_or_ip-address:nn></asn:nn_or_ip-address:nn> | Configure RD of VRF instance. RD is not created by default. |
|--|---|
| Interface Mode | |
| ip vrf forwarding <vrf-name></vrf-name> | Configure the relation between VRF |
| no ip vrf forwarding <vrf-name></vrf-name> | instance and the interface. |
| ip address <ip-address> <mask></mask></ip-address> | Configure the private IP address of direct |
| no ip address <ip-address> <mask></mask></ip-address> | link interface. |

3.2 IP Configuration

3.2.1 Introduction to IPv4, IPv6

IPv4 is the current version of global universal Internet protocol. The practice has proved that IPv4 is simple, flexible, open, stable, strong and easy to implement while collaborating well with various protocols of upper and lower layers. Although IPv4 almost has not been changed since it was established in 1980's, it has kept growing to the current global scale with the promotion of Internet. However, as Internet infrastructure and Internet application services continue boosting, IPv4 has shown its deficiency when facing the present scale and complexity of Internet.

IPv6 refers to the sixth version of Internet protocol which is the next generation Internet protocol designed by IETF to replace the current Internet protocol version 4 (IPv4). IPv6 was specially developed to make up the shortages of IPv4 addresses so that Internet can develop further.

The most important problem IPv6 has solved is to add the amount of IP addresses. IPv4 addresses have nearly run out, whereas the amount of Internet users has been increasing in geometric series. With the greatly and continuously boosting of Internet services and application devices (Home and Small Office Network, IP phone and Wireless Service Information Terminal which make use of Internet,) which require IP addresses, the supply of IP addresses turns out to be more and more tense. People have been working on the problem of shortage of IPv4 addresses for a long time by introducing various technologies to prolong the lifespan of existing IPv4 infrastructure, including Network Address Translation(NAT for short), and Classless Inter-Domain Routing(CIDR for short), etc.

Although the combination of CIDR, NAT and private addressing has temporarily mitigated the problem of IPv4 address space shortage, NAT technology has disrupted the end-to-end model which is the original intention of IP design by making it necessary for router devices that serve as network intermediate nodes to maintain every connection status which increases network delay greatly and decreases network performance.

Moreover, the translation of network data packet addresses baffles the end-to-end network security check, IPSec authentication header is such an example.

Therefore, in order to solve all kinds of problems existing in IPv4 comprehensively, the next generation Internet Protocol IPv6 designed by IETF has become the only feasible solution at present.

First of all, the 128 bits addressing scheme of IPv6 Protocol can guarantee to provide enough globally unique IP addresses for global IP network nodes in the range of time and space. Moreover, besides increasing address space, IPv6 also enhanced many other essential designs of IPv4.

Hierarchical addressing scheme facilitates Route Aggregation, effectively reduces route table entries and enhances the efficiency and expansibility of routing and data packet processing.

The header design of IPv6 is more efficient compared with IPv4. It has less data fields and takes out header checksum, thus expedites the processing speed of basic IPv6 header. In IPv6 header, fragment field can be shown as an optional extended field, so that data packets fragmentation process won't be done in router forwarding process, and Path MTU Discovery Mechanism collaborates with data packet source which enhances the processing efficiency of router.

Address automatic configuration and plug-and-play is supported. Large amounts of hosts can find network routers easily by address automatic configuration function of IPv6 while obtaining a globally unique IPv6 address automatically as well which makes the devices using IPv6 Internet plug-and-play. Automatic address configuration function also makes the readdressing of existing network easier and more convenient, and it is more convenient for network operators to manage the transformation from one provider to another.

Support IPSec. IPSec is optional in IPv4, but required in IPv6 Protocol. IPv6 provides security extended header, which provides end-to-end security services such as access control, confidentiality and data integrity, consequently making the implement of encryption, validation and Virtual Private Network easier.

Enhance the support for Mobile IP and mobile calculating devices. The Mobile IP Protocol defined in IETF standard makes mobile devices movable without cutting the existing connection, which is a network function getting more and more important. Unlike IPv4, the mobility of IPv6 is from embedded automatic configuration to get transmission address (Care-Of-Address); therefore it doesn't need Foreign Agent. Furthermore, this kind of binding process enables Correspondent Node communicate with Mobile Node directly, thereby avoids the extra system cost caused by triangle routing choice required in IPv4.

Avoid the use of Network Address Translation. The purpose of the introduction of NAT

mechanism is to share and reuse same address space among different network segments. This mechanism mitigates the problem of the shortage of IPv4 address temporally; meanwhile it adds the burden of address translation process for network device and application. Since the address space of IPv6 has increased greatly, address translation becomes unnecessary, thus the problems and system cost caused by NAT deployment are solved naturally.

Support extensively deployed Routing Protocol. IPv6 has kept and extended the supports for existing Internal Gateway Protocols (IGP for short), and Exterior Gateway Protocols (EGP for short). For example, IPv6 Routing Protocol such as RIPng, OSPFv3, IS-ISv6 and MBGP4+, etc.

Multicast addresses increased and the support for multicast has enhanced. By dealing with IPv4 broadcast functions such as Router Discovery and Router Query, IPv6 multicast has completely replaced IPv4 broadcast in the sense of function. Multicast not only saves network bandwidth, but enhances network efficiency as well.

3.2.2 IP Configuration

Layer 3 interface can be configured as IPv4 interface, IPv6 interface.

3.2.2.1 IPv4 Address Configuration

IPv4 address configuration task list:

1. Configure the IPv4 address of three-layer interface

1. Configure the IPv4 address of three-layer interface

| Command | Explanation |
|--|--|
| VLAN Interface Configuration Mode | |
| | Configure IP address of VLAN |
| ip address <ip-address> <mask></mask></ip-address> | interface; the no ip address |
| [secondary] | [<ip-address> <mask>] command</mask></ip-address> |
| no ip address [<ip-address> <mask>]</mask></ip-address> | cancels IP address of VLAN |
| | interface. |

3.2.2.2 IPv6 Address Configuration

The configuration Task List of IPv6 is as follows:

- 1. IPv6 basic configuration
 - (1) Configure interface IPv6 address

- (2) Configure IPv6 static routing
- 2. IPv6 Neighbor Discovery Configuration
 - (1) Configure DAD neighbor solicitation message number
 - (2) Configure send neighbor solicitation message interval
 - (3) Enable and disable router advertisement
 - (4) Configure router lifespan
 - (5) Configure router advertisement minimum interval
 - (6) Configure router advertisement maximum interval
 - (7) Configure prefix advertisement parameters
 - (8) Configure static IPv6 neighbor entries
 - (9) Delete all entries in IPv6 neighbor table
 - (10) Set the hoplimit of sending router advertisement
 - (11) Set the mtu of sending router advertisement
 - (12) Set the reachable-time of sending router advertisement
 - (13) Set the retrans-timer of sending router advertisement
 - (14) Set the flag representing whether information other than the address information will be obtained via DHCPv6
 - (15) Set the flag representing whether the address information will be obtained via DHCPv6

1. IPv6 Basic Configuration

(1) Configure interface IPv6 address

| Command | | Explanation | | | |
|--|---|----------------|----------|--------------|--------------|
| Interface Configuration | Mode | | | | |
| ipv6 | address | Configure | IPv6 | address, | including |
| <pre><ipv6-address prefix-length=""> [eui-64]</ipv6-address></pre> | | aggregatable | global | unicast | addresses, |
| | | site-local add | resses a | nd link-loca | l addresses. |
| no ipv6 address | The n | 10 | ipv6 | address | |
| | <ipv6-addres< td=""><td>ss/prefix</td><td>-length></td><td>command</td></ipv6-addres<> | ss/prefix | -length> | command | |
| <ipv6-address prefix-length=""></ipv6-address> | | cancels IPv6 | address. | | |

(2) Set IPv6 Static Routing

| Command | Explanation |
|-------------|-------------|
| Global mode | |

| ipv6 | | route | | | | | | |
|--|--|--|-----------|---------|---------|--------------|-----|----|
| <ipv6-pre< th=""><th>efix/prefix-lengtl</th><th>h></th><th></th><th></th><th></th><th></th><th></th><th></th></ipv6-pre<> | efix/prefix-lengtl | h> | | | | | | |
| { <nextho< th=""><th>p-ipv6-address:</th><th>> <interfa< th=""><th></th><th></th><th></th><th></th><th></th><th></th></interfa<></th></nextho<> | p-ipv6-address: | > <interfa< th=""><th></th><th></th><th></th><th></th><th></th><th></th></interfa<> | | | | | | |
| ce-type | interface-num | nber> | | | | | | |
| { <nextho< th=""><th>p-ipv6-address:</th><th>></th><th></th><th></th><th></th><th></th><th></th><th></th></nextho<> | p-ipv6-address: | > | | | | | | |
| <interfac< th=""><th>e-type</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></interfac<> | e-type | | | | | | | |
| interface | -number>}} [dis | tance] | Configure | IPv6 | static | routing. | The | no |
| no | ipv6 | route | command o | cancels | IPv6 st | atic routing | g. | |
| <ipv6-pre< th=""><th colspan="2"><ipv6-prefix prefix-length=""></ipv6-prefix></th><th></th><th></th><th></th><th></th><th></th><th></th></ipv6-pre<> | <ipv6-prefix prefix-length=""></ipv6-prefix> | | | | | | | |
| { <nextho< th=""><th>p-ipv6-address:</th><th>> <interfa< th=""><th></th><th></th><th></th><th></th><th></th><th></th></interfa<></th></nextho<> | p-ipv6-address: | > <interfa< th=""><th></th><th></th><th></th><th></th><th></th><th></th></interfa<> | | | | | | |
| ce-type | interface- | number> | | | | | | |
| { <nexthop-ipv6-address></nexthop-ipv6-address> | | | | | | | | |
| <interfac< th=""><th>e-type</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></interfac<> | e-type | | | | | | | |
| interface | -number>}} [dis | tance] | | | | | | |

2. IPv6 Neighbor Discovery Configuration

(1) Configure DAD Neighbor solicitation Message number

| Command | Explanation |
|--------------------------------------|---|
| Interface Configuration Mode | |
| | Set the neighbor query message number sent |
| ipv6 nd dad attempts <value></value> | in sequence when the interface makes |
| no ipv6 nd dad attempts | duplicate address detection. The no command |
| | resumes default value (1). |

(2) Configure Send Neighbor solicitation Message Interval

| (=) Comigate Contained grazer contained | 1 1 1 1 3 1 1 1 1 |
|--|--|
| Command | Explanation |
| Interface Configuration Mode | |
| ipv6 nd ns-interval <seconds> no ipv6 nd ns-interval</seconds> | Set the interval of the interface to send neighbor query message. The NO command resumes default value (1 second). |

(3) Enable and disable router advertisement

| Command | Explanation |
|------------------------------|--|
| Interface Configuration Mode | |
| ipv6 nd suppress-ra | Forbid IPv6 Router Advertisement. The NO |
| no ipv6 nd suppress-ra | command enables IPv6 router advertisement. |

(4) Configure Router Lifespan

| Command | Explanation |
|--|---|
| Interface Configuration Mode | |
| ipv6 nd ra-lifetime <seconds> no ipv6 nd ra-lifetime</seconds> | Configure Router advertisement Lifespan. The NO command resumes default value (1800 seconds). |

(5) Configure router advertisement Minimum Interval

| Command | | | Description |
|------------------------------|----|-----------------|---|
| Interface Configuration Mode | | ration Mode | |
| ipv6 | nd | min-ra-interval | Configure the minimum interval for router |
| <seconds></seconds> | | | advertisement. The NO command resumes |
| no ipv6 nd min-ra-interval | | a-interval | default value (200 seconds). |

(6) Configure router advertisement Maximum Interval

| (6) Goringare reason autoriscement inc | | | |
|--|----|-----------------|---|
| Command | | | Explanation |
| Interface Configuration Mode | | ration Mode | |
| ipv6 | nd | max-ra-interval | Configure the maximum interval for router |
| <seconds></seconds> | | | advertisement. The NO command resumes |
| no ipv6 nd max-ra-interval | | ra-interval | default value (600 seconds). |

(7) Configure prefix advertisement parameters

| Command | Explanation |
|--|--|
| Interface Configuration Mode | |
| ipv6 nd prefix | |
| <ipv6-address prefix-length=""></ipv6-address> | |
| <valid-lifetime></valid-lifetime> | |
| <pre><pre><pre><pre>cpreferred-lifetime></pre> [off-link]</pre></pre></pre> | Configure the address prefix and |
| [no-autoconfig] | advertisement parameters of router. The NO |
| no ipv6 nd prefix | command cancels the address prefix of |
| <ipv6-address prefix-length=""></ipv6-address> | routing advertisement. |
| <valid-lifetime></valid-lifetime> | |
| <pre><pre><pre><pre>cpreferred-lifetime></pre></pre></pre></pre> | |
| [no-autoconfig] | |

(8) Configure static IPv6 neighbor Entries

| Command | Explanation |
|------------------------------|-------------|
| Interface Configuration Mode | |

| ipv6 neighbor < <i>ipv6-address</i> > | Set static neighbor table entries, including |
|--|--|
| <pre><hardware-address> interface</hardware-address></pre> | neighbor IPv6 address, MAC address and |
| <interface-type interface-name=""></interface-type> | two-layer port. |
| no ipv6 neighbor < <i>ipv6-address</i> > | Delete neighbor table entries. |

(9) Delete all entries in IPv6 neighbor table

| (0) = 0.000 0 0 | | | |
|----------------------|--|--|--|
| Command | Explanation | | |
| Admin Mode | | | |
| clear ipv6 neighbors | Clear all static neighbor table entries. | | |

(10) Set the hoplimit of sending router advertisement

| Command | Expla | anatior | 1 | | | |
|-------------------------------------|-------|---------|----------|----|---------|--------|
| Interface Configuration Mode | | | | | | |
| ipv6 nd ra-hoplimit <value></value> | | the | hoplimit | of | sending | router |
| | | rtisem | ent. | | | |

(11) Set the mtu of sending router advertisement

| Command | Explanation |
|--------------------------------|--|
| Interface Configuration Mode | |
| ipv6 nd ra-mtu <value></value> | Set the mtu of sending router advertisement. |

(12) Set the reachable-time of sending router advertisement

| (:=) | (12) Got the reachaste time of containing reactification | | | | | | | |
|--|--|----------------|------|-------|----------------|----|---------|--------|
| Comma | nd | | Expl | anati | on | | | |
| Interfac | e Configu | ration Mode | | | | | | |
| ipv6 | nd | reachable-time | Set | the | reachable-time | of | sending | router |
| <secon< th=""><th>ds></th><th colspan="2">advertisement.</th><th></th></secon<> | ds> | advertisement. | | | | | | |

(13) Set the retrans-timer of sending router advertisement

| Command | Explanation |
|---|---|
| Interface Configuration Mode | |
| ipv6 nd retrans-timer <seconds></seconds> | Set the retrans-timer of sending router |
| ipvo na retrans-timer <seconas></seconas> | advertisement. |

(14) Set the flag representing whether information other than the address information will be obtained via DHCPv6.

| Command | Explanation |
|------------------------------|-------------|
| Interface Configuration Mode | |

| | Set the flag representing whether information |
|---------------------------|---|
| ipv6 nd other-config-flag | other than the address information will be |
| | obtained via DHCPv6. |

(15) Set the flag representing whether the address information will be obtained via DHCPv6

| Command | Explanation |
|------------------------------|---|
| Interface Configuration Mode | |
| ipv6 nd managed-config-flag | Set the flag representing whether the address |
| | information will be obtained via DHCPv6. |

3.2.3 IP Configuration Examples

3.2.3.1 Configuration Examples of IPv4

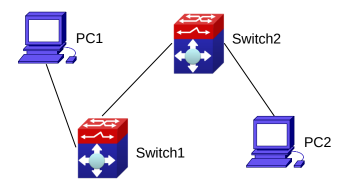


Figure 3-1 IPv4 configuration example

The user's configuration requirements are: Configure IP address of different network segments on Switch1 and Switch2, configure static routing and validate accessibility using ping function.

Configuration Description:

- 1. Configure two VLANs on Switch1, namely, VLAN1 and VLAN2.
- 2. Configure IPv4 address 192.168.1.1 255.255.255.0 in VLAN1 of Switch1, and configure IPv4 address 192.168.2.1 255.255.255.0 in VLAN2.
- 3. Configure two VLANs on Switch2, respectively VLAN2 and VLAN3.
- 4. Configure IPv4 address 192.168.2.2 255.255.255.0 in VLAN2 of Switch2, and configure IPv4 address 192.168.3.1 255.255.255.0 in VLAN3.
- 5. The IPv4 address of PC1 is 192.168.1.100 255.255.255.0, and the IPv4 address of PC2 is 192.168.3.100 255.255.255.0.

- 6. Configure static routing 192.168.3.0/24 on Switch1, and configure static routing 192.168.1.0/24 on Switch2.
- 7. Ping each other among PCs.

Note: First make sure PC1 and Switch1 can access each other by ping, and PC2 and Switch2 can access each other by ping.

The configuration procedure is as follows:

Switch1(config)#interface vlan 1

Switch1(Config-if-Vlan1)#ip address 192.168.1.1 255.255.255.0

Switch1(config)#interface vlan 2

Switch1(Config-if-Vlan2)#ip address 192.168.2.1 255.255.255.0

Switch1(Config-if-Vlan2)#exit

Switch1(config)#ip route 192.168.3.0 255.255.255.0 192.168.2.2

Switch2(config)#interface vlan 2

Switch2(Config-if-Vlan2)#ip address 192.168.2.2 255.255.255.0

Switch2(config)#interface vlan 3

Switch2(Config-if-Vlan3)#ip address 192.168.3.1 255.255.255.0

Switch2(Config-if-Vlan3)#exit

Switch2(config)#ip route 192.168.1.0 255.255.255.0 192.168.2.1

3.2.3.2 Configuration Examples of IPv6

Example 1:

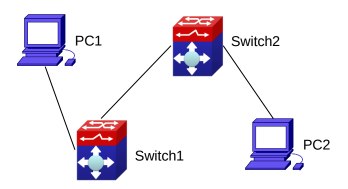


Figure 3-2 IPv6 configuration example

The user's configuration requirements are: Configure IPv6 address of different network segments on Switch1 and Switch2, configure static routing and validate reachability using ping6 function.

Configuration Description:

- 1. Configure two VLANs on Switch1, namely, VLAN1 and VLAN2.
- 2. Configure IPv6 address 2001::1/64 in VLAN1 of Switch1, and configure IPv6

address 2002::1/64 in VLAN2.

- 3. Configure 2 VLANs on Switch2, namely, VLAN2 and VLAN3.
- 4. Configure IPv6 address 2002::2/64 in VLAN2 of Switch2, and configure IPv6 address 2003::1/64 in VLAN3.
- 5. The IPv6 address of PC1 is 2001::11/64, and the IPv6 address of PC2 is 2003::33/64.
- 6. Configure static routing 2003:33/64 on Switch1, and configure static routing 2001::11/64 on Switch2.
- 7. ping6 each other among PCs.

Note: First make sure PC1 and Switch1 can access each other by ping, and PC2 and Switch2 can access each other by ping.

The configuration procedure is as follows:

```
Switch1(Config)#interface vlan 1
```

Switch1(Config-if-Vlan1)#ipv6 address 2001::1/64

Switch1(Config)#interface vlan 2

Switch1(Config-if-Vlan2)#ipv6 address 2002::1/64

Switch1(Config-if-Vlan2)#exit

Switch1(Config)#ipv6 route 2003::33/64 2002::2

Switch2(Config)#interface vlan 2

Switch2(Config-if-Vlan2)#ipv6 address 2002::2/64

Switch2(Config)#interface vlan 3

Switch2(Config-if-Vlan3)#ipv6 address 2003::1/64

Switch2(Config-if-Vlan3)#exit

Switch2(Config)#ipv6 route 2001::33/64 2002::1

Switch1#ping6 2003::33

Configuration result:

```
Switch1#show run
interface Vlan1
ipv6 address 2001::1/64
!
interface Vlan2
ipv6 address 2002::2/64
!
interface Loopback
mtu 3924
!
```

```
ipv6 route 2003::/64 2002::2
no login
end
Switch2#show run
interface Vlan2
 ipv6 address 2002::2/64
interface Vlan3
 ipv6 address 2003::1/64
!
interface Loopback
 mtu 3924
ipv6 route 2001::/64 2002::1
!
no login
!
End
```

3.2.4 IPv6 Troubleshooting

The router lifespan configured should not be smaller than the Send Router advertisement Interval. If the connected PC has not obtained IPv6 address, you should check RA announcement switch (the default is turned off).

3.3 IP Forwarding

3.3.1 Introduction to IP Forwarding

Gateway devices can forward IP packets from one subnet to another; such forwarding uses routes to find a path. IP forwarding of switch is done with the participation of hardware, and can achieve wire speed forwarding. In addition, flexible management is provided to adjust and monitor forwarding. Switch supports aggregation algorithm

enabling/disabling optimization to adjust generation of network route entry in the switch chip and view statistics for IP forwarding and hardware forwarding chip status.

3.3.2 IP Route Aggregation Configuration Task

IP route aggregation configuration task:

1. Set whether IP route aggregation algorithm with/without optimization should be used

1. Set whether IP route aggregation algorithm with/without optimization should be used

| Command | Explanation |
|--------------------|---|
| Global Mode | |
| | Enables the switch to use optimized IP |
| ip fib optimize | route aggregation algorithm; the "no ip fib |
| no ip fib optimize | optimize" disables the optimized IP route |
| | aggregation algorithm. |

3.4 URPF

3.4.1 Introduction to URPF

URPF (Unicast Reverse Path Forwarding) introduces the RPF technology applied in multicast to unicast, so to protect the network from the attacks which is based on source address cheat.

When switch receives the packet, it will search the route in the route table using the source address as the destination address which is acquired from the packet. If the found router exit interface does not match the entrance interface acquired from this packet, the switch will consider this packet a fake packet and discard it.

In Source Address Spoofing attacks, attackers will construct a series of messages with fake source addresses. For applications based on IP address verification, such attacks may allow unauthorized users to access the system as some authorized ones, or even the administrator. Even if the response messages can't reach the attackers, they will also damage the targets.

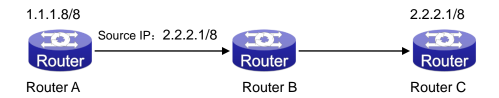


Figure 3-3 URPF application situation

In the above figure, Router A sends requests to the server Router B by faking messages whose source address are 2.2.2.1/8 .In response, Router B will send the messages to the real "2.2.2.1/8". Such illegal messages attack both Router B and Router C. The application of URPF technology in the situation described above can avoid the attacks based on the Source Address Spoofing.

3.4.2 URPF Configuration Task Sequence

- 1. Enable URPF
- 2. Display and debug URPF relevant information

1. Globally enable URPF

| Command | Explanation |
|----------------|-----------------------------------|
| Global mode | |
| urpf enable | Clabelly applie and disable LIBBE |
| no urpf enable | Globally enable and disable URPF. |

2. Display and debug URPF relevant information

| Command | Explanation | | | |
|-----------------------|------------------------------------|--|--|--|
| Admin and Config Mode | | | | |
| ahaw urnf | Display which interfaces have been | | | |
| show urpf | enabled with URPF function. | | | |

3.4.3 URPF Typical Example

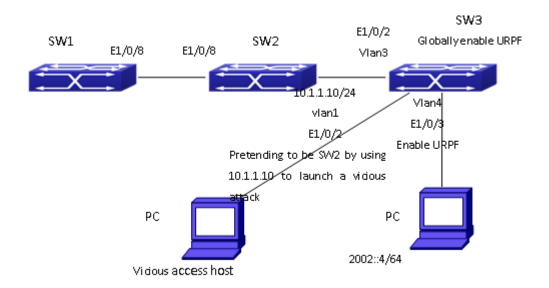


Figure 3-4 URPF Typical

In the network, topology shown in the graph above, IP URPF function is enabled on SW3. When there is someone in the network pretending to be someone else by using his IP address to launch a vicious attack, the switch will drop all the attacking messages directly through the hardware function.

Enable the URPF function in SW3.

SW3 configuration task sequence:

Switch3#config

Switch3(config)#urpf enable

3.4.4 URPF Troubleshooting

If all configurations are normal but URPF still can't operate as expected, please enable the URPF debug function and use "show urpf" command to observe whether URPF is enabled, and send the result to the technology service center.

3.5 ARP

3.5.1 Introduction to ARP

ARP (Address Resolution Protocol) is mainly used to resolve IP address to Ethernet MAC address. Switch supports both dynamic ARP and static ARP configuration. Furthermore, switch supports the configuration of proxy ARP for some applications. For instance, when an ARP request is received on the port, requesting an IP

address in the same IP segment of the port but not the same physical network, if the port has enabled proxy ARP, the port would reply to the ARP with its own MAC address and forward the actual packets received. Enabling proxy ARP allows machines physically separated but of the same IP segment ignores the physical separation and communicate via proxy ARP interface as if in the same physical network.

3.5.2 ARP Configuration Task List

ARP Configuration Task List:

- 1. Configure static ARP
- 2. Configure proxy ARP
- 3. Clear dynamic ARP
- 4. Clear the statistic information of ARP messages

1. Configure static ARP

| Command | Explanation |
|---|---------------------------------------|
| VLAN Interface Mode | |
| arp <ip_address> <mac_address></mac_address></ip_address> | Configures a static ARP entry; the no |
| {interface [ethernet] <portname>}</portname> | command deletes a ARP entry of the |
| no arp <ip_address></ip_address> | specified IP address. |

2. Configure proxy ARP

| Command | Explanation | | | | |
|---------------------|---|--|--|--|--|
| VLAN Interface Mode | | | | | |
| ip proxy-arp | Enables the proxy ARP function for | | | | |
| no ip proxy-arp | Ethernet ports: the no command disables | | | | |
| | the proxy ARP. | | | | |

3. Clear dynamic ARP

| Command | Explanation |
|-----------------|-------------------------------------|
| Admin mode | |
| clear arp-cache | Clear the dynamic ARP learnt by the |
| | switch. |

4. Clear the statistic information of ARP message

| Command | Explanation |
|------------|-------------|
| Admin mode | |

| clear arp traffic | Clear | the | statistic | information | of | ARP |
|-------------------|-------------------------|-----|-----------|-------------|----|-----|
| | messages of the switch. | | | | | |

3.5.3 ARP Troubleshooting

If ping from the switch to directly connected network devices fails, the following can be used to check the possible cause and create a solution.

- Check whether the corresponding ARP has been learned by the switch.
- If ARP has not been learned, then enabled ARP debugging information and view the sending/receiving condition of ARP packets.
- Defective cable is a common cause of ARP problems and may disable ARP learning.

3.6 station movement

3.6.1 Introduction to I3 station movement

When arp/nd switch over the port in normal condition, learn the port information of arp/nd entry again according to arp/nd packets. If PC or other network nodes switch over the port, non-security switchover (ARP packets are not sent or received) does not process to learn again. New I3 station movement is used to satisfy arp/nd switchover in specific condition. When MAC switch over the port, it is considered to be security switchover, any network packets (src mac is the network node that process switchover) received from new port spring arp/nd switchover, learn arp/nd to new port.

3.6.2 I3 station movement Configuration Task List

1. Enable/disable I3-station-move

| Command | Explanation | |
|--------------------|------------------------------------|--|
| Global Mode | | |
| I3-station-move | Enable or disable I3 station move. | |
| no I3-station-move | | |

3.7 ARP Scanning Prevention

3.7.1 Introduction to ARP Scanning Prevention

Function

ARP scanning is a common method of network attack. In order to detect all the active hosts in a network segment, the attack source will broadcast lots of ARP messages in the segment, which will take up a large part of the bandwidth of the network. It might even do large-traffic-attack in the network via fake ARP messages to collapse of the network by exhausting the bandwidth. Usually ARP scanning is just a preface of other more dangerous attack methods, such as automatic virus infection or the ensuing port scanning, vulnerability scanning aiming at stealing information, distorted message attack, and DOS attack, etc.

Since ARP scanning threatens the security and stability of the network with great danger, so it is very significant to prevent it. Switch provides a complete resolution to prevent ARP scanning: if there is any host or port with ARP scanning features is found in the segment, the switch will cut off the attack source to ensure the security of the network.

There are two methods to prevent ARP scanning: port-based and IP-based. The port-based ARP scanning will count the number to ARP messages received from a port in a certain time range, if the number is larger than a preset threshold, this port will be "down". The IP-based ARP scanning rate-limiting and isolate two levels threshold, when it above level-1 threshold (the limited threshold), the hardware transmits the ARP packet (including ARP request and reply) of this host normally, and only limit the CPU rate. And produce trap warning to notify administrator that there may be attacked; when packets rate is level-2 threshold (isolation threshold), it will take action, record log and produce trap warning. The level-1 limited threshold and level-2 isolate threshold will be open when enable IP-based ARP scanning in global mode, level-1 threshold will take effect until it lower than level-2 threshold. The two kind of ARP scanning prevention can be start using at the same time, after port is banned, it can recover the state by configure the function of automatic recovery. After IP is banned, it can be automatic recovery when the rate of received arp packets is lower than level-2 threshold.

To improve the effect of the switch, users can configure trusted ports and IP, the ARP messages from which will not be checked by the switch. Thus the load of the switch can be effectively decreased.

3.7.2 ARP Scanning Prevention Configuration Task Sequence

- 1. Enable the ARP Scanning Prevention function.
- 2. Configure the threshold of the port-based and IP-based ARP Scanning Prevention
- 3. Configure trusted ports
- 4. Configure trusted IP
- 5. Configure automatic recovery time
- 6. Display relative information of debug information and ARP scanning

1. Enable the ARP Scanning Prevention function.

| Command | Explanation | |
|----------------------------------|------------------------------------|--|
| Global configuration mode | | |
| anti-arpscan enable [ip port] | Enable or disable the ARP Scanning | |
| no anti-arpscan enable [ip port] | Prevention function globally. | |

2. Configure the threshold of the port-based and IP-based ARP Scanning Prevention

| 1.0101111011 | |
|-------------------------------------|--|
| Command | Explanation |
| Global configuration mode | |
| anti-arpscan port-based threshold | |
| <threshold-value></threshold-value> | Set the threshold of the port-based |
| no anti-arpscan port-based | ARP Scanning Prevention. |
| threshold | |
| anti-arpscan ip-based threshold | Cat the threehold of the ID beard ADD |
| <threshold-value></threshold-value> | Set the threshold of the IP-based ARP Scanning Prevention. |
| no anti-arpscan ip-based threshold | |

3. Configure trusted ports

| , , | |
|---------------------------------|--|
| Command | Explanation |
| Port configuration mode | |
| anti-arpscan trust {port | |
| supertrust-port iptrust-port} | Set the trust attributes of the ports. |
| no anti-arpscan trust {port | Set the trust attributes of the ports. |
| supertrust-port iptrust-port} | |

4. Configure trusted IP

| Command | Explanation |
|--|---------------------------------|
| Global configuration mode | |
| anti-arpscan trust ip <ip-address></ip-address> | |
| [<netmask>]</netmask> | Cat the twist attributes of ID |
| no anti-arpscan trust ip <ip-address></ip-address> | Set the trust attributes of IP. |
| [<netmask>]</netmask> | |

5. Configure automatic recovery time

| Command | Explanation | |
|--|---------------------------------|--|
| Global configuration mode | | |
| anti-arpscan recovery enable | Enable or disable the automatic | |
| no anti-arpscan recovery enable | recovery function. | |
| anti-arpscan recovery time <seconds></seconds> | Set automatic recovery time. | |
| no anti-arpscan recovery time | • | |

6. Display relative information of debug information and ARP scanning

| Command | Explanation |
|--|---|
| Global configuration mode | |
| anti-arpscan log enable | Enable or disable the log function of ARP |
| no anti-arpscan log enable | scanning prevention. |
| anti-arpscan trap enable | |
| [level1 level2] | Enable or disable the SNMP Trap |
| no anti-arpscan trap enable | function of ARP scanning prevention. |
| [level1 level2] | |
| show anti-arpscan [trust {ip port | Display the state of operation and |
| supertrust-port iptrust-port} | configuration of ARP scanning |
| prohibited {ip port}] | prevention. |
| Admin Mode | |
| debug anti-arpscan <port ip="" =""></port> | Enable or disable the debug switch of |
| no debug anti-arpscan <port ip="" =""></port> | ARP scanning prevention. |

3.7.3 ARP Scanning Prevention Typical Examples

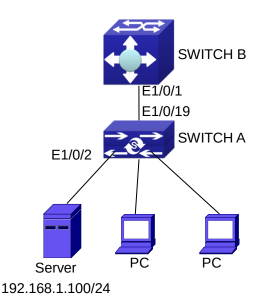


Figure 3-5 ARP scanning prevention typical configuration example

In the network topology above, port E1/0/1 of SWITCH B is connected to port E1/0/19 of SWITCH A, the port E1/0/2 of SWITCH A is connected to file server (IP address is 192.168.1.100/24), and all the other ports of SWITCH A are connected to common PC. The following configuration can prevent ARP scanning effectively without affecting the normal operation of the system.

SWITCH A configuration task sequence:

SwitchA(config)#anti-arpscan enable

SwitchA(config)#anti-arpscan recovery time 3600

SwitchA(config)#anti-arpscan trust ip 192.168.1.100 255.255.255.0

SwitchA(config)#interface ethernet1/0/2

SwitchA (Config-If-Ethernet1/0/2)#anti-arpscan trust port

SwitchA (Config-If-Ethernet1/0/2)#exit

SwitchA(config)#interface ethernet1/0/19

SwitchA (Config-If-Ethernet1/0/19)#anti-arpscan trust supertrust-port

Switch A(Config-If-Ethernet1/0/19)#exit

SWITCHB configuration task sequence:

Switch B(config)# anti-arpscan enable

SwitchB(config)#interface ethernet1/0/1

SwitchB(Config-If-Ethernet1/0/1)#anti-arpscan trust port

SwitchB(Config-If-Ethernet1/0/1)exit

3.7.4 ARP Scanning Prevention Troubleshooting Help

ARP scanning prevention is disabled by default. After enabling ARP scanning

prevention, users can enable the debug switch, "debug anti-arpscan", to view debug information.

3.8 Prevent ARP Spoofing

3.8.1 Overview

3.8.1.1 ARP (Address Resolution Protocol)

Generally speaking, ARP (RFC-826) protocol is mainly responsible of mapping IP address to relevant 48-bit physical address, that is MAC address, for instance, IP address is 192.168.0.1, network card Mac address is 00-03-0F-FD-1D-2B. What the whole mapping process is that a host computer send broadcast data packet involving IP address information of destination host computer, ARP request, and then the destination host computer send a data packet involving its IP address and Mac address to the host, so two host computers can exchange data by MAC address.

3.8.1.2 ARP Spoofing

In terms of ARP Protocol design, to reduce redundant ARP data communication on networks, even though a host computer receives an ARP reply which is not requested by itself, it will also insert an entry to its ARP cache table, so it creates a possibility of "ARP spoofing". If the hacker wants to snoop the communication between two host computers in the same network (even if are connected by the switches), it sends an ARP reply packet to two hosts separately, and make them misunderstand MAC address of the other side as the hacker host MAC address. In this way, the direct communication is actually communicated indirectly among the hacker host computer. The hackers not only obtain communication information they need, but also only need to modify some information in data packet and forward successfully. In this sniff way, the hacker host computer doesn't need to configure intermix mode of network card, that is because the data packet between two communication sides are sent to hacker host computer on physical layer, which works as a relay.

3.8.1.3 How to prevent void ARP Spoofing

There are many sniff, monitor and attack behaviors based on ARP protocol in

networks, and most of attack behaviors are based on ARP spoofing, so it is very important to prevent ARP spoofing. ARP spoofing accesses normal network environment by counterfeiting legal IP address firstly, and sends a great deal of counterfeited ARP application packets to switches, after switches learn these packets, they will cover previously corrected IP, mapping of MAC address, and then some corrected IP, MAC address mapping are modified to correspondence relationship configured by attack packets so that the switch makes mistake on transfer packets, and takes an effect on the whole network. Or the switches are made used of by vicious attackers, and they intercept and capture packets transferred by switches or attack other switches, host computers or network equipment.

What the essential method on preventing attack and spoofing switches based on ARP in networks is to disable switch automatic update function; the cheater can't modify corrected MAC address in order to avoid wrong packets transfer and can't obtain other information. At one time, it doesn't interrupt the automatic learning function of ARP. Thus it prevents ARP spoofing and attack to a great extent.

3.8.2 Prevent ARP Spoofing configuration

The steps of preventing ARP spoofing configuration as below:

- 1. Disable ARP automatic update function
- 2. Disable ARP, automatic learning function
- 3. Changing dynamic ARP to static ARP

1. Disable ARP automatic update function

| Command | Explanation |
|----------------------------------|---|
| Global Mode and Port Mode | |
| ip arp-security updateprotect | Disable and enable ARP automatic update |
| no ip arp-security updateprotect | function. |

2. Disable ARP automatic learning function

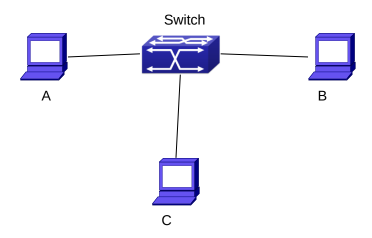
| Command | Explanation |
|---------------------------------|---|
| Global mode and Interface Mode | |
| ip arp-security learnprotect | Disable and enable ARP automatic learning |
| no ip arp-security learnprotect | function. |

3. Function on changing dynamic ARP to static ARP

| Command | Explanation |
|---------------------------|-------------|
| Global Mode and Port Mode | |

| ip arp-security convert | Change dynamic ARP to static ARP. |
|-------------------------|-----------------------------------|

3.8.3 Prevent ARP Spoofing Example



Equipment Explanation

| Equipment | Configuration | Quality |
|-----------|---|---------|
| switch | IP:192.168.2.4; IP:192.168.1.4; mac: 00-00-00-00-04 | 1 |
| A | IP:192.168.2.1; mac: 00-00-00-00-01 | 1 |
| В | IP:192.168.1.2; mac: 00-00-00-00-02 | 1 |
| С | IP:192.168.2.3; mac: 00-00-00-00-03 | some |

There is a normal communication between B and C on above diagram. A wants switch to forward packets sent by B to itself, so need switch sends the packets transfer from B to A. firstly A sends ARP reply packet to switch, format is: 192.168.2.3, 00-00-00-00-00-01, mapping its MAC address to C's IP, so the switch changes IP address when it updates ARP list., then data packet of 192.168.2.3 is transferred to 00-00-00-00-01 address (A MAC address).

In further, a transfers its received packets to C by modifying source address and destination address, the mutual communicated data between B and C are received by A unconsciously. Because the ARP list is update timely, another task for A is to continuously send ARP reply packet, and refreshes switch ARP list.

So it is very important to protect ARP list, configure to forbid ARP learning command in stable environment, and then change all dynamic ARP to static ARP, the learned ARP will not be refreshed, and protect for users.

Switch#config

Switch(config)#interface vlan 1

Switch(Config-If-Vlan1)#arp 192.168.2.1 00-00-00-00-01 interface eth 1/0/2

Switch(Config-If-Vlan1)#interface vlan 2

Switch(Config-If-Vlan2)#arp 192.168.1.2 00-00-00-00-02 interface eth 1/0/2

Switch(Config-If-Vlan2#interface vlan 3

Switch(Config-If-Vlan3)#arp 192.168.2.3 00-00-00-00-03 interface eth 1/0/2

Switch(Config-If-Vlan3)#exit

Switch(Config)#ip arp-security learnprotect

Switch(Config)#

Switch(config)#ip arp-security convert

If the environment changing, it enable to forbid ARP refresh, once it learns ARP property, it wont be refreshed by new ARP reply packet, and protect use data from sniffing.

Switch#config

Switch(config)#ip arp-security updateprotect

3.9 ARP GUARD

3.9.1 Introduction to ARP GUARD

There is serious security vulnerability in the design of ARP protocol, which is any network device, can send ARP messages to advertise the mapping relationship between IP address and MAC address. This provides a chance for ARP cheating. Attackers can send ARP REQUEST messages or ARP REPLY messages to advertise a wrong mapping relationship between IP address and MAC address, causing problems in network communication. The danger of ARP cheating has two forms: 1. PC4 sends an ARP message to advertise that the IP address of PC2 is mapped to the MAC address of PC4, which will cause all the IP messages to PC2 will be sent to PC4, thus PC4 will be able to monitor and capture the messages to PC2; 2. PC4 sends ARP messages to advertise that the IP address of PC2 is mapped to an illegal MAC address, which will prevent PC2 from receiving the messages to it. Particularly, if the attacker pretends to be the gateway and do ARP cheating, the whole network will be collapsed.

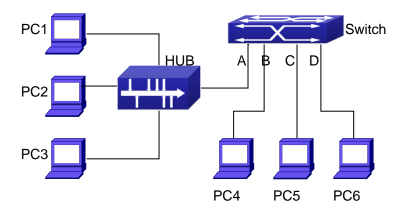


Figure 3-6 ARP GUARD schematic diagram

We utilize the filtering entries of the switch to protect the ARP entries of important network devices from being imitated by other devices. The basic theory of doing this is that utilizing the filtering entries of the switch to check all the ARP messages entering through the port, if the source address of the ARP message is protected, the messages will be directly dropped and will not be forwarded.

ARP GUARD function is usually used to protect the gateway from being attacked. If all the accessed PCs in the network should be protected from ARP cheating, then a large number of ARP GUARD address should be configured on the port, which will take up a big part of FFP entries in the chip, and as a result, might affect other applications. So this will be improper. It is recommended that adopting FREE RESOURCE related accessing scheme. Please refer to relative documents for details.

3.9.2 ARP GUARD Configuration Task List

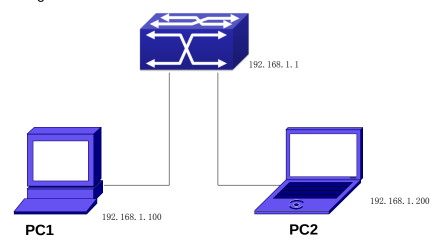
1. Configure the protected IP address

| Command | Explanation |
|-------------------------------|---|
| Port configuration mode | |
| arp-guard ip <addr></addr> | Configure/delete ARP GUARD address |
| no arp-guard ip <addr></addr> | Cominguio, doloto / Ittl Co/ Ittl dadiooc |

3.10 ARP Local Proxy

3.10.1 Introduction to ARP Local Proxy function

In a real application environment, the switches in the aggregation layer are required to implement local ARP proxy function to avoid ARP cheating. This function will restrict the forwarding of ARP messages in the same vlan and thus direct the L3 forwarding of the data flow through the switch.



As shown in the figure above, PC1 wants to send an IP message to PC2, the overall procedure goes as follows (some non-arp details are ignored)

- 1. Since PC1 does not have the ARP of PC2, it sends and broadcasts ARP request.
- Receiving the ARP message, the switch hardware will send the ARP request to CPU instead of forwarding this message via hardware, according to new ARP handling rules.
- 3. With local ARP proxy enabled, the switch will send ARP reply message to PC1 (to fill up its mac address)
- 4. After receiving the ARP reply, PC1 will create ARP, send an IP message, and set the destination MAC of the Ethernet head as the MAC of the switch.
- 5. After receiving the ip message, the switch will search the router table (to create router cache) and distribute hardware entries.
- 6. If the switch has the ARP of PC2, it will directly encapsulate the Ethernet head and send the message (the destination MAC is that of PC2)
- 7. If the switch does not have the ARP of PC2, it will request it and then send the ip message.

This function should cooperate with other security functions. When users configure local ARP proxy on an aggregation switch while configuring interface isolation function on the layer-2 switch connected to it, all ip flow will be forwarded on layer 3 via the aggregation switch. And due to the interface isolation, ARP messages will not be forwarded within the vlan, which means other PCs will not receive it.

3.10.2 ARP Local Proxy Function Configuration Task List

1. Enable/disable ARP local proxy function

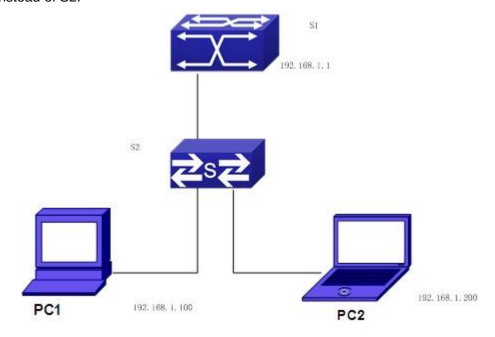
1. Enable/disable ARP local proxy function

| <u> </u> | |
|-----------------------|-----------------------------------|
| Command | Explanation |
| Interface vlan mode | |
| ip local proxy-arp | Enable or disable ARP local proxy |
| no ip local proxy-arp | function. |

3.10.3 Typical Examples of ARP Local Proxy Function

As shown in the following figure, S1 is a medium/high-level layer-3 switch supporting ARP local proxy, S2 is layer-2 access switches supporting interface isolation.

Considering security, interface isolation function is enabled on S2. Thus all downlink ports of S2 is isolated from each other, making all ARP messages able to be forwarded through S1. If ARP local proxy is enabled on S1, then all interfaces on S1 isolate ARP while S1 serves as an ARP proxy. As a result, IP flow will be forwarded at layer 3 through S1 instead of S2.



We can configure as follows:

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 192.168.1.1 255.255.255.0

Switch(Config-if-Vlan1)#ip local proxy-arp

Switch(Config-if-Vlan1)#exit

3.10.4 ARP Local Proxy Function Troubleshooting

ARP local proxy function is disabled by default. Users can view the current configuration with display command. With correct configuration, by enabling debug of ARP, users can check whether the ARP proxy is normal and send proxy ARP messages.

In the process of operation, the system will show corresponding prompts if any operational error occurs.

3.11 Gratuitous ARP

3.11.1 Introduction to Gratuitous ARP

Gratuitous ARP is a kind of ARP request that is sent by the host with its IP address as the destination of the ARP request.

The basic working mode for the switch is as below: The Layer 3 interfaces of the switch can be configured to advertise gratuitous ARP packets period or the switch can be configured to enable to send gratuitous ARP packets in all the interfaces globally.

The purpose of gratuitous ARP is as below:

- To reduce the frequency that the host sends ARP request to the switch. The hosts in
 the network will periodically send ARP requests to the gateway to update the MAC
 address of the gateway. If the switch advertises gratuitous ARP requests, the host will
 not have to send these requests. This will reduce the frequency the hosts' sending
 ARP requests for the gateway's MAC address.
- Gratuitous ARP is a method to prevent ARP cheating. The switch's advertising gratuitous ARP request will force the hosts to update its ARP table cache. Thus, forged ARP of gateway cannot function.

3.11.2 Gratuitous ARP Configuration Task List

- 1. Enable gratuitous ARP and configure the interval to send gratuitous ARP request
- 2. Display configurations about gratuitous ARP
- 1. Enable gratuitous ARP and configure the interval to send gratuitous ARP request.

| Command | Explanation |
|---|--|
| Global Configuration Mode and Interface | |
| Configuration Mode. | |
| | To enable gratuitous ARP and configure the |
| ip gratuitous-arp <5-1200> | interval to send gratuitous ARP request. |
| no ip gratuitous-arp | The no command cancels the gratuitous |
| | ARP. |

2. Display configurations about gratuitous ARP

| Command | Explanation |
|--|--|
| Admin Mode and Configuration Mode | |
| show ip gratuitous-arp [interface vlan | To display configurations about gratuitous |
| <1-4094>] | ARP. |

3.11.3 Gratuitous ARP Configuration Example

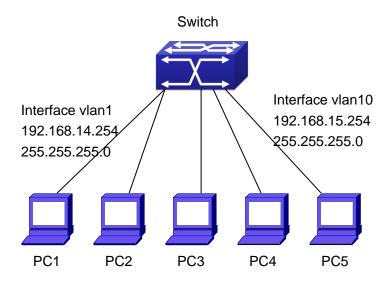


Figure 3-7 Gratuitous ARP Configuration Example

For the network topology shown in the figure above, interface VLAN10 whose IP address is 192.168.15.254 and network address mask is 255.255.255.0 in the switch system. Three PCs – PC3, PC4, PC5 are connected to the interface. The IP address of interface VLAN 1 is 192.168.14.254, its network address mask is 255.255.255.0. Two PCs – PC1 and PC2 are connected to this interface. Gratuitous ARP can be enabled through the following configuration:

Configure two interfaces to use gratuitous ARP at one time.
 Switch(config)#ip gratuitous-arp 300

Switch(config)#exit

2. Configure gratuitous ARP specifically for only one interface at one time.

Switch(config)#interface vlan 10 Switch(Config-if-Vlan10)#ip gratuitous-arp 300 Switch(Config-if-Vlan10)#exit Switch(config) #exit

3.11.4 Gratuitous ARP Troubleshooting

Gratuitous ARP is disabled by default. And when gratuitous ARP is enabled, the debugging information about ARP packets can be retrieved through the command debug ARP send.

If gratuitous ARP is enabled in global configuration mode, it can be disabled only in global configuration mode. If gratuitous ARP is configured in interface configuration mode, the configuration can only be disabled in interface configuration mode.

3.12 Dynamic ARP Inspection

3.12.1 Introduction to Dynamic ARP Inspection Configuration

DAI (Dynamic ARP Inspection) is a kind of security property that it can verificate the ARP data packets in the network. Through DAI, the administrator can intercept, record and drop the ARP data packets which have the invalid MAC address/IP address.

The dynamic ARP inspection judges the legality of the ARP data packets according to the lawful IP and MAC addresses in a trusted database. This database can be created by the manual static appointing or the dynamic DHCP monitoring learning. If the ARP data packet is received from the trusted port, the switch will not inspect it and forward it directly. If the ARP data packet is received from the untrusted port, the switch will only forward the lawful data packet. For the illegal data, it will drop the data directly and record this action.

Notice: The trusted/untrusted port above is not the one of DHCP monitoring, it is the rules that the dynamic ARP inspection function needs to configure.

3.12.2 Dynamic ARP Inspection Configuration Task

List

1. Enable the dynamic ARP inspection based on vlan

| Command | Explanation |
|--|---|
| Global Mode | |
| ip arp inspection vlan <vlan-id> no ip arp inspection vlan <vlan-id></vlan-id></vlan-id> | Enable the dynamic ARP inspection function based on vlan. The no command disables it. |

2. Configure the trusted port

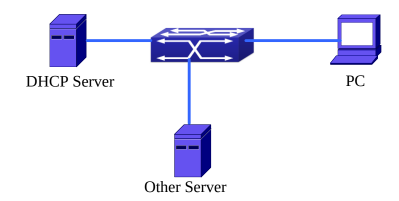
| Command | Explanation |
|----------------------------|---|
| Port Mode | |
| | Configure the port as the trusted port of the |
| ip arp inspection trust | dynamic ARP inspection. The no command |
| no ip arp inspection trust | configures the untrusted port. |

3. Configure the rate for the untrusted ARP packet

| Command | Explanation |
|--|--|
| Port Mode | |
| | Limit the ARP packet rate of the untrusted |
| ip arp inspection limit-rate <rate></rate> | port. The no command cancels the limited |
| no ip aip inspection innit-rate | cpu rate. |

3.12.3 Dynamic ARP Inspection Configuration

Example



Environment: DHCP server and PC client are both en vlan 10.

The MAC of the DHCP server is 00-24-8c-01-05-90, the IP address of 192.168.10.2 needs to be distributed statically, the DHCP server is connected to e 1/0/1. The MAC of the specific server (Other Server) is 00-24-8c-01-05-80, the IP address of 192.168.10.3 needs to be distributed statically, the other server is connected to e 1/0/2. The MAC of the PC client is 00-24-8c-01-05-96, the IP address is gotten dynamically through the DHCP. The PC is connected to e 1/0/3. The layer3 interface of vlan 10 is 192.168.10.1, the MAC is 00-03-0F-01-02-03.

```
The configuration is as below:
ip arp inspection vlan 10
ip dhcp snooping enable
ip dhcp snooping vlan 10
Interface Ethernet1/0/1
 description connect DHCP Server
 switchport access vlan 10
 ip dhcp snooping trust
 ip arp inspection limit-rate 50
ip arp inspection trust
1
Interface Ethernet1/0/2
 description connect to Other Server
 switchport access vlan 10
 ip arp inspection limit-rate 50
Interface Ethernet1/0/3
 description connect to PC
 switchport access vlan 10
 ip arp inspection limit-rate 50
interface Vlan10
 ip address 192.168.10.1 255.255.255.0
```

Explanation: In this case, there are two method of static and dynamic using of DAI. The ARP packets from the untrusted port will all be transmitted to DHCP monitoring binding table for checking if they are lawful.

After the client gotten the IP address dynamically, it can be modified to be the static IP address, but it must be the same IP address to the dynamic one. If modifies to be other IP address, it cannot be accessed in the network and the switch can send the warning about

the illegal ARP.

3.13 Keepalive Gateway

3.13.1 Introduction to Keepalive Gateway

Ethernet port is used to process backup or load balance, for the reason that it is a broadcast channel, it may not detect the change of physical signal and fails to get to down when the gateway is down. Keepalive Gateway is introduced to detect the connectivity to the higher-up gateway, in the case that a Ethernet port connect with a higher-up gateway to form a point-to-point network topology.

For example: router connects optical terminal device and the line is up all the time, While the line between moden and remote gateway is down, it is necessary to use a effective method to detect whether the remote gateway is reachable. At present, detect gateway connectivity by sending ARP request to gateway on time, if ARP resolution is failing, shutdown the interface, if ARP resolution is successful, keep the interface up.

Only layer 3 switch supports keepalive gateway function.

3.13.2 Keepalive Gateway Configuration Task List

- 1. Enable or disable keepalive gateway, configure the interval period that ARP request packet is sent and the retry-count after detection is failing
- 2. Show keepalive gateway and IPv4 running status of the interface

1. Enable or disable keepalive gateway, configure the interval period that ARP request packet is sent and the retry-count after detection is failing

| 2. Show keepalive gateway and IPv4 running | status of interface |
|--|---|
| Command | Explanation |
| Admin and configuration mode | |
| show keepalive gateway [interface-name] | Show keepalive running status of the specified interface, if there is no interface is specified, show keepalive running status of all interfaces. |
| show ip interface [interface-name] | Show IPv4 running status of the specified interface, if there is no interface is specified, show IPv4 running status of all interfaces. |

2. Show keepalive gateway and IPv4 running status of interface

3.13.3 Keepalive Gateway Example

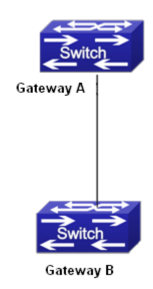


Figure 3-8 keepalive gateway typical example

In above network topology, interface address of interface vlan10 is 1.1.1.1 255.255.255.0 for gateway A, interface address of interface vlan100 is 1.1.1.2 255.255.255.0 for gateway B, gateway B supports keepalive gateway function, the configuration in the following:

1. Adopt the default interval that ARP packet is sent and the retry-count after detection is failing (the default interval is 10s, the default retry-count is 5 times)

Switch(config)#interface vlan 100

Switch(config-if-vlan100)#keepalive gateway 1.1.1.1

Switch(config-if-vlan100)#exit

2. Configure the interval that ARP packet is sent and the retry-count after detection is

failing manually.

Switch(config)#interface vlan 100

Switch(config-if-vlan100)#keepalive gateway 1.1.1.1 3 3

Switch(config-if-vlan100)#exit

Send ARP detection once 3 seconds to detect whether gateway A is reachable, after 3 times detection is failing, gateway A is considered to be unreachable.

3.13.4 Kepalive Gteway Troubleshooting

If there is any problem happens when using keepalive gateway function, please check whether the problem is caused by the following reasons:

- Make sure the device is layer 3 switch, layer 2 switch does not support keepalive gateway
- The detection method is used to point-to-point topology mode only
- Detect IPv4 accessibility by the method, so the detection result only affects IPv4 traffic, other traffic such as IPv6 is not affected
- Physical state of interface only controlled by physical signal
- Interface can't run IPv4 after determine gateway is not reachable, so all relative IPv4 routes are deleted and IPv4 route protocol can't establish the neighbor on the interface

3.14 DHCP

3.14.1 Introduction to DHCP

DHCP [RFC2131] is the acronym for Dynamic Host Configuration Protocol. It is a protocol that assigns IP address dynamically from the address pool as well as other network configuration parameters such as default gateway, DNS server, and default route and host image file position within the network. DHCP is the enhanced version of BOOTP. It is a mainstream technology that can not only provide boot information for diskless workstations, but can also release the administrators from manual recording of IP allocation and reduce user effort and cost on configuration. Another benefit of DHCP is it can partially ease the pressure on IP demands, when the user of an IP leaves the network that IP can be assigned to another user.

DHCP is a client-server protocol, the DHCP client requests the network address and configuration parameters from the DHCP server; the server provides the network address and configuration parameters for the clients; if DHCP server and clients are located in different subnets, DHCP relay is required for DHCP packets to be transferred between the

DHCP client and DHCP server. The implementation of DHCP is shown below:

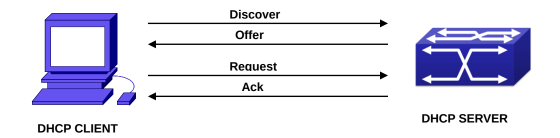


Figure 3-9 DHCP protocol interaction

Explanation:

- DHCP client broadcasts DHCPDISCOVER packets in the local subnet.
- On receiving the DHCPDISCOVER packet, DHCP server sends a DHCPOFFER packet along with IP address and other network parameters to the DHCP client.
- DHCP client broadcast DHCPREQUEST packet with the information for the DHCP server it selected after selecting from the DHCPOFFER packets.
- The DHCP server selected by the client sends a DHCPACK packet and the client gets an IP address and other network configuration parameters.

The above four steps finish a Dynamic host configuration assignment process. However, if the DHCP server and the DHCP client are not in the same network, the server will not receive the DHCP broadcast packets sent by the client, therefore no DHCP packets will be sent to the client by the server. In this case, a DHCP relay is required to forward such DHCP packets so that the DHCP packets exchange can be completed between the DHCP client and server.

Switch can act as both a DHCP server and a DHCP relay. DHCP server supports not only dynamic IP address assignment, but also manual IP address binding (i.e. specify a specific IP address to a specified MAC address or specified device ID over a long period. The differences and relations between dynamic IP address allocation and manual IP address binding are: 1) IP address obtained dynamically can be different every time; manually bound IP address will be the same all the time. 2) The lease period of IP address obtained dynamically is the same as the lease period of the address pool, and is limited; the lease of manually bound IP address is theoretically endless. 3) Dynamically allocated address cannot be bound manually. 4) Dynamic DHCP address pool can inherit the network configuration parameters of the dynamic DHCP address pool of the related segment.

3.14.2 DHCP Server Configuration

DHCP Sever Configuration Task List:

- Configure DHCP Address pool
 - 1. Create/Delete DHCP Address pool
 - 2. Configure DHCP address pool parameters
 - 3. Configure manual DHCP address pool parameters

1. Enable/Disable DHCP service

| Command | Explanation |
|-----------------|------------------------------------|
| Global Mode | |
| service dhcp | Enable DHCP server. The no command |
| no service dhcp | disables DHCP server. |

2. Configure DHCP Address pool

(1) Create/Delete DHCP Address pool

| Command | Explanation |
|---------------------------------|-------------------------------------|
| Global Mode | |
| ip dhcp pool < <i>name</i> > | Configure DHCP Address pool. The no |
| | operation cancels the DHCP Address |
| no ip dhcp pool < <i>name</i> > | pool. |

(2) Configure DHCP address pool parameters

| Command | Explanation |
|---|--|
| DHCP Address Pool Mode | |
| network-address <network-number> [mask prefix-length] no network-address default-router</network-number> | Configure the address scope that can be allocated to the address pool. The no operation of this command cancels the allocation address pool. Configure default gateway for DHCP |
| [<address1>[<address2>[<address 8>]]] no default-router</address </address2></address1> | clients. The no operation cancels the default gateway. |
| dns-server [<address1>[<address2>[<address 8="">]]] no dns-server</address></address2></address1> | Configure DNS server for DHCP clients. The no command deletes DNS server configuration. |

| domain-name < <i>domain</i> > | Configure Domain name for DHCP clients; |
|--|--|
| no domain-name | the "no domain-name" command deletes |
| | the domain name. |
| netbios-name-server | Configure the address for WINS server. |
| [<address1>[<address2>[<address< th=""><th>The no operation cancels the address for</th></address<></address2></address1> | The no operation cancels the address for |
| 8>]]] | · |
| no netbios-name-server | server. |
| netbios-node-type | Configure made time for DUCD elicate |
| {b-node h-node m-node p-node <type< th=""><th>Configure node type for DHCP clients.</th></type<> | Configure node type for DHCP clients. |
| -number>} | The no operation cancels the node type |
| no netbios-node-type | for DHCP clients. |
| | Configure the file to be imported for DHCP |
| bootfile <filename></filename> | clients on boot up. The no command |
| no bootfile | cancels this operation. |
| next-server | |
| [<address1>[<address2>[<address< th=""><th>Configure the address of the server</th></address<></address2></address1> | Configure the address of the server |
| 8>]]] | hosting file for importing. The no |
| no next-server | command deletes the address of the |
| [<address1>[<address2>[<address< th=""><th>server hosting file for importing.</th></address<></address2></address1> | server hosting file for importing. |
| 8>]]] | |
| | Configure the network parameter |
| option <code> {ascii <string> hex</string></code> | specified by the option code. The no |
| <hex> ipaddress <ipaddress>}</ipaddress></hex> | command deletes the network parameter |
| no option <code></code> | specified by the option code. |
| | Configure the lease period allocated to |
| lease { days [hours][minutes] | addresses in the address pool. The no |
| infinite } | command deletes the lease period |
| no lease | allocated to addresses in the address |
| | pool. |
| max-lease-time {[<days>] [<hours>]</hours></days> | Set the maximum lease time for the |
| [<minutes>] infinite}</minutes> | addresses in the address pool; the no |
| no max-lease-time | command restores the default setting. |
| Global Mode | command rectored the default setting. |
| ip dhcp excluded-address | |
| <pre><low-address> [<high-address>]</high-address></low-address></pre> | Exclude the addresses in the address pool |
| | · |
| | that are not for dynamic allocation. |
| <low-address> [<high-address>]</high-address></low-address> | |

(3) Configure manual DHCP address pool parameters

| Command | Explanation |
|---|---|
| DHCP Address Pool Mode | |
| hardware-address <hardware-address> [{Ethernet IEEE802 <type-number>}] no hardware-address</type-number></hardware-address> | Specify/delete the hardware address when assigning address manually. |
| host <address> [<mask> / <prefix-length>] no host</prefix-length></mask></address> | Specify/delete the IP address to be assigned to the specified client when binding address manually. |
| client-identifier <unique-identifier> no client-identifier</unique-identifier> | Specify/delete the unique ID of the user when binding address manually. |

3. Enable logging for address conflicts

| 33 3 | |
|--|--|
| Command | Explanation |
| Global Mode | |
| ip dhcp conflict logging | Enable/disable logging for DHCP address |
| no ip dhcp conflict logging | to detect address conflicts. |
| Admin Mode | |
| clear ip dhcp conflict <address all="" =""></address> | Delete a single address conflict record or |
| , , | all conflict records. |

3.14.3 DHCP Relay Configuration

When the DHCP client and server are in different segments, DHCP relay is required to transfer DHCP packets. Adding a DHCP relay makes it unnecessary to configure a DHCP server for each segment, one DHCP server can provide the network configuration parameter for clients from multiple segments, which is not only cost-effective but also management-effective.

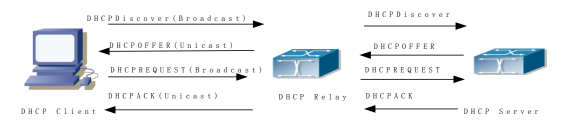


Figure 3-10 DHCP relay

As shown in the above figure, the DHCP client and the DHCP server are in different networks, the DHCP client performs the four DHCP steps as usual yet DHCP relay is added to the process.

- The client broadcasts a DHCPDISCOVER packet, and DHCP relay inserts its own IP address to the relay agent field in the DHCPDISCOVER packet on receiving the packet, and forwards the packet to the specified DHCP server (for DHCP frame format, please refer to RFC2131).
- On the receiving the DHCPDISCOVER packets forwarded by DHCP relay, the DHCP server sends the DHCPOFFER packet via DHCP relay to the DHCP client.
- DHCP client chooses a DHCP server and broadcasts a DHCPREQUEST packet, DHCP relay forwards the packet to the DHCP server after processing.
- On receiving DHCPREQUEST, the DHCP server responds with a DHCPACK packet via DHCP relay to the DHCP client.

DHCP Relay Configuration Task List:

- 1. Enable DHCP relay.
- 2. Configure DHCP relay to forward DHCP broadcast packet.

1. Enable DHCP relay.

| Command | Explanation |
|-----------------|--|
| Global Mode | |
| service dhcp | DHCP server and DHCP relay is enabled as |
| no service dhcp | the DHCP service is enabled. |

2. Configure DHCP relay to forward DHCP broadcast packet.

| Command | Explanation | |
|--|--|--|
| Global Mode | | |
| ip forward-protocol udp bootps no ip forward-protocol udp bootps | The UDP port 67 is used for DHCP broadcas packet forwarding. | |
| Interface Configuration Mode | | |
| ip helper-address <ipaddress> no ip helper-address <ipaddress></ipaddress></ipaddress> | Set the destination IP address for DHCP relay forwarding; the "no ip helper-address <ipaddress>"command cancels the setting.</ipaddress> | |

3.14.4 DHCP Configuration Examples

Scenario 1:

Too save configuration efforts of network administrators and users, a company is using switch as a DHCP server. The Admin VLAN IP address is 10.16.1.2/16. The local area network for the company is divided into network A and B according to the office locations. The network configurations for location A and B are shown below.

| PoolA(network 10.16.1.0) | PoolB(network 10.16.2.0) |
|--------------------------|--------------------------|

| Device | IP address | Device | IP address | |
|-----------------|-------------------------|-----------------|-------------|--|
| Default gateway | 10.16.1.200 | Default gateway | 10.16.1.200 | |
| | 10.16.1.201 | | 10.16.1.201 | |
| DNS server | 10.16.1.202 | DNS server | 10.16.1.202 | |
| WINS server | WINS server 10.16.1.209 | | 10.16.1.209 | |
| WINS node type | H-node | | | |
| Lease | 3 days | Lease | 1day | |

In location A, a machine with MAC address 00-03-22-23-dc-ab is assigned with a fixed IP address of 10.16.1.210 and named as "management".

Switch(config)#service dhcp

Switch(config)#interface vlan 1

Switch(Config-Vlan-1)#ip address 10.16.1.2 255.255.0.0

Switch(Config-Vlan-1)#exit

Switch(config)#ip dhcp pool A

Switch(dhcp-A-config)#network 10.16.1.0 24

Switch(dhcp-A-config)#lease 3

Switch(dhcp-A-config)#default-route 10.16.1.200 10.16.1.201

Switch(dhcp-A-config)#dns-server 10.16.1.202

Switch(dhcp-A-config)#netbios-name-server 10.16.1.209

Switch(dhcp-A-config)#netbios-node-type H-node

Switch(dhcp-A-config)#exit

Switch(config)#ip dhcp excluded-address 10.16.1.200 10.16.1.201

Switch(config)#ip dhcp pool B

Switch(dhcp-B-config)#network 10.16.2.0 24

Switch(dhcp-B-config)#lease 1

Switch(dhcp-B-config)#default-route 10.16.2.200 10.16.2.201

Switch(dhcp-B-config)#dns-server 10.16.2.202

Switch(dhcp-B-config)#option 72 ip 10.16.2.209

Switch(dhcp-config)#exit

Switch(config)#ip dhcp excluded-address 10.16.2.200 10.16.2.201

Switch(config)#ip dhcp pool A1

Switch(dhcp-A1-config)#host 10.16.1.210

Switch(dhcp-A1-config)#hardware-address 00-03-22-23-dc-ab

Switch(dhcp-A1-config)#exit

Usage Guide: When a DHCP/BOOTP client is connected to a VLAN1 port of the switch, the client can only get its address from 10.16.1.0/24 instead of 10.16.2.0/24. This is because the broadcast packet from the client will be requesting the IP address in the same segment of the VLAN interface after VLAN interface forwarding, and the VLAN

interface IP address is 10.16.1.2/24, therefore the IP address assigned to the client will belong to 10.16.1.0/24.

If the DHCP/BOOTP client wants to have an address in 10.16.2.0/24, the gateway forwarding broadcast packets of the client must belong to 10.16.2.0/24. The connectivity between the client gateway and the switch must be ensured for the client to get an IP address from the 10.16.2.0/24 address pool.

Scenario 2:

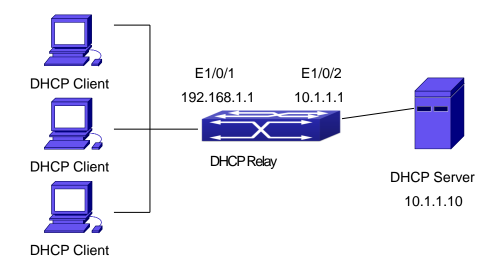


Figure 3-11 DHCP Relay Configuration

As shown in the above figure, route switch is configured as a DHCP relay. The DHCP server address is 10.1.1.10, the configuration steps is as follows:

Switch(config)#service dhcp

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 192.168.1.1 255.255.255.0

Switch(Config-if-Vlan1)#exit

Switch(config)#vlan 2

Switch(Config-Vlan-2)#exit

Switch(config)#interface Ethernet 1/0/2

Switch(Config-Erthernet1/0/2)#switchport access vlan 2

Switch(Config-Erthernet1/0/2)#exit

Switch(config)#interface vlan 2

Switch(Config-if-Vlan2)#ip address 10.1.1.1 255.255.255.0

Switch(Config-if-Vlan2)#exit

Switch(config)#ip forward-protocol udp bootps

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip help-address 10.1.1.10

Switch(Config-if-Vlan1)#exit

Note: It is recommended to use the combination of command **ip forward-protocol udp <port>** and **ip helper-address <ipaddress>**. **ip help-address** can only be configured for ports on layer 3 and cannot be configured on layer 2 ports directly.

3.14.5 DHCP Troubleshooting

If the DHCP clients cannot obtain IP addresses and other network parameters, the following procedures can be followed when DHCP client hardware and cables have been verified ok.

- 6. Verify the DHCP server is running, start the related DHCP server if not running. If the DHCP clients and servers are not in the same physical network, verify the router responsible for DHCP packet forwarding has DHCP relay function. If DHCP relay is not available for the intermediate router, it is recommended to replace the router or upgrade its software to one that has a DHCP relay function.
- 7. In such case, DHCP server should be examined for an address pool that is in the same segment of the switch VLAN, such a pool should be added if not present, and (This does not indicate switch cannot assign IP address for different segments, see solution 2 for details.)
- 8. In DHCP service, pools for dynamic IP allocation and manual binding are conflicting, i.e., if command "network-address" and "host" are run for a pool, only one of them will take effect; furthermore, in manual binding, only one IP-MAC binding can be configured in one pool. If multiple bindings are required, multiple manual pools can be created and IP-MAC bindings set for each pool. New configuration in the same pool overwrites the previous configuration.

3.15 DHCP option 82

3.15.1 Introduction to DHCP option 82

DHCP option 82 is the Relay Agent Information Option, its option code is 82. DHCP option 82 is aimed at strengthening the security of DHCP servers and improving the IP address configuration policy. The Relay Agent adds option 82 (including the client's physical access port, the access device ID and other information), to the DHCP request

message from the client then forwards the message to DHCP server. When the DHCP server which supports the option 82 function receives the message, it will allocate an IP address and other configuration information for the client according to preconfigured policies and the option 82 information in the message. At the same time, DHCP server can identify all the possible DHCP attack messages according to the information in option 82 and defend against them. DHCP Relay Agent will peel the option 82 from the reply messages it receives, and forward the reply message to the specified port of the network access device, according to the physical port information in the option. The application of DHCP option 82 is transparent for the client.

3.15.1.1 DHCP option 82 Message Structure

A DHCP message can have several option segments; option 82 is one of them. It has to be placed after other options but before option 255. The following is its format:

| | | nt Information Field | | | | |
|---|--|----------------------|--|--|-----------|--|
| | | | | | + iN | |
| + | | | | | , | |

Code: represents the sequence number of the relay agent information option, the option 82 is called so because RFC3046 is defined as 82.

Len: the number of bytes in Agent Information Field, not including the two bytes in Code segment and Len segment.

Option 82 can have several sub-options, and need at least one sub-option. RFC3046 defines the following two sub-options, whose formats are showed as follows:

| SubOp | t Len | Sub | | L | _ | | | |
|-------|-----------------------------|-----|------------|----|----|-----------|----|---|
| 1 | N | s1 | s 2 | s3 | s4 | | sN | į |
| SubOp | SubOpt Len Sub-option Value | | | | | _ | | |
| 2 | и | i1 | i2 | i3 | i4 | | iN | Į |
| + | + | + | + | + | | t | | r |

SubOpt: the sequence number of sub-option, the sequence number of Circuit ID sub-option is 1, the sequence number of Remote ID sub-option is 2.

Len: the number of bytes in Sub-option Value, not including the two bytes in SubOpt segment and Len segment.

3.15.1.2 option 82 Working Mechanism

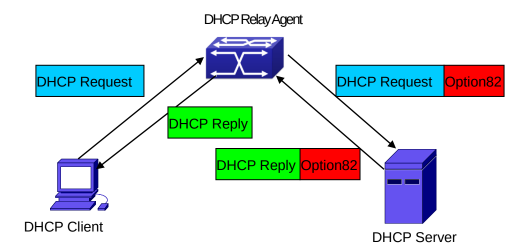


Figure 3-12 DHCP option 82 flow chart

If the DHCP Relay Agent supports option 82, the DHCP client should go through the following four steps to get its IP address from the DHCP server: discover, offer, select and acknowledge. The DHCP protocol follows the procedure below:

- 1) DHCP client sends a request broadcast message while initializing. This request message does not have option 82.
- 2) DHCP Relay Agent will add the option 82 to the end of the request message it receives, then relay and forward the message to the DHCP server. By default, the sub-option 1 of option 82 (Circuit ID) is the interface information of the switch connected to the DHCP client (VLAN name and physical port name), but the users can configure the Circuit ID as they wish. The sub-option 2 of option 82(Remote ID) is the MAC address of the DHCP relay device.
- 3) After receiving the DHCP request message, the DHCP server will allocate IP address and other information for the client according to the information and preconfigured policy in the option segment of the message. Then it will forward the reply message with DHCP configuration information and option 82 information to DHCP Relay Agent.
- 4) DHCP Relay Agent will peel the option 82 information from the replay message sent by DHCP server, and then forward the message with DHCP configuration information to the DHCP client.

3.15.2 DHCP option 82 Configuration Task List

- 1. Enabling the DHCP option 82 of the Relay Agent
- 2. Configure the DHCP option 82 attributes of the interface
- 3. Enable the DHCP option 82 of server
- 4. Configure DHCP option 82 default format of Relay Agent
- 5. Configure delimiter

- 6. Configure creation method of option82
- 7. Diagnose and maintain DHCP option 82

1. Enabling the DHCP option 82 of the Relay Agent.

| Command | Explanation |
|--|---|
| Global mode | |
| ip dhcp relay information option no ip dhcp relay information option | Set this command to enable the option 82 function of the switch Relay Agent. The "no ip dhcp relay information option" is used to disable the option 82 function of the switch Relay Agent. |

2. Configure the DHCP option 82 attributes of the interface

| | ition 82 attributes of the interface | | | | | |
|--|---|--|--|--|--|--|
| Command | Explanation | | | | | |
| Interface configuration mode | | | | | | |
| ip dhcp relay information policy {drop keep replace} no ip dhcp relay information policy | This command is used to set the retransmitting policy of the system for the received DHCP request message which contains option 82. The drop mode means that if the message has option82, then the system will drop it without processing; keep mode means that the system will keep the original option 82 segment in the message, and forward it to the server to process; replace mode means that the system will replace the option 82 segment in the existing message with its own option 82, and forward the message to the server to process. The "no ip dhcp relay information policy" will set the retransmitting policy of the option 82 DCHP message as "replace". | | | | | |

ip dhcp relay information option subscriber-id {standard | <circuit-id>} no ip dhcp relay information option subscriber-id This command is used to set the format of option 82 sub-option1(Circuit ID option) added to the DHCP request messages from interface, standard means the standard VLAN name and physical port name format, like"Vlan2+Ethernet1/0/12",<circuit-id> is the circuit-id contents of option 82 specified by users, which is a string no longer than 64characters. The" no ip dhcp relay information option subscriber-id" command will set the format of added option 82 sub-option1 (Circuit ID option) as standard format.

Global Mode

ip dhcp relay information option
remote-id {standard | <remote-id>}
no ip dhcp relay information option
remote-id

Set the suboption2 (remote ID option) content of option 82 added by DHCP request packets (They are received by the interface). The no command sets the additive suboption2 (remote ID option) format of option 82 as standard.

3. Enable the DHCP option 82 of server.

| Command | Explanation |
|--|--|
| Global mode | |
| ip dhcp server relay information enable no ip dhcp server relay information enable | This command is used to enable the switch DHCP server to identify option82. The "no ip dhcp server relay information enable" command will make the server ignore the option 82. |

4. Configure DHCP option 82 default format of Relay Agent

| Command | Explanation |
|---|---|
| Global mode | |
| ip dhcp relay information option subscriber-id format {hex acsii vs-hp} | Set subscriber-id format of Relay Agent option82. |

| ip | dhcp | relay | information | option | Set | remote-id | format | of | Relay | Agent |
|-----|---------|--------|-----------------|--------|-------|-----------|--------|----|-------|-------|
| ren | note-id | format | {default vs-h | p} | optio | on82. | | | | |

5. Configure delimiter

| Command | Explanation |
|---|---|
| Global mode | |
| ip dhcp relay information option delimiter [colon dot slash space] no ip dhcp relay information option delimiter | Set the delimiter of each parameter for suboption of option82 in global mode, no command restores the delimiter as slash. |

6. Configure creation method of option82

| 6. Configure creation method of option82 | |
|---|---|
| Command | Explanation |
| Global mode | |
| ip dhcp relay information option | |
| self-defined remote-id {hostname | Set creation method for option82, users |
| mac string WORD} | can define the parameters of remote-id |
| no ip dhcp relay information option | suboption by themselves |
| self-defined remote-id | |
| ip dhcp relay information option self-defined remote-id format [ascii hex] | Set self-defined format of remote-id for relay option82. |
| ip dhcp relay information option self-defined subscriber-id {vlan port id (switch-id (mac hostname) remote-mac) string WORD } no ip dhcp relay information option self-defined subscriber-id | Set creation method for option82, users can define the parameters of circute-id suboption by themselves |
| ip dhcp relay information option self-defined subscriber-id format [ascii hex] | Set self-defined format of circuit-id for relay option82. |

7. Diagnose and maintain DHCP option 82

| Command | Explanation |
|------------|-------------|
| Admin mode | |

| show ip dhcp relay information option | This command will display the state |
|---------------------------------------|--|
| | information of the DHCP option 82 in the |
| | system, including option82 enabling |
| | switch, the interface retransmitting policy, |
| | the circuit ID mode and the DHCP server |
| | option82 enabling switch. |
| debug ip dhcp relay packet | This command is used to display the |
| | information of data packets processing in |
| | DHCP Relay Agent, including the "add" |
| | and "peel" action of option 82. |

3.15.3 DHCP option 82 Application Examples

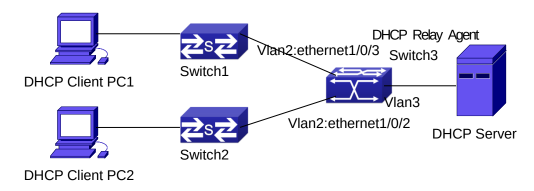


Figure 3-13 A DHCP option 82 typical application example

In the above example, layer 2 switches Switch1 and Switch2 are both connected to layer 3 switch Switch3, Switch 3 will transmit the request message from DHCP client to DHCP serer as DHCP Relay Agent. It will also transmit the reply message from the server to DHCP client to finish the DHCP protocol procedure. If the DHCP option 82 is disabled, DHCP server cannot distinguish that whether the DHCP client is from the network connected to Switch1 or Switch2. So, all the PC terminals connected to Switch1 and Switch2 will get addresses from the public address pool of the DHCP server. After the DHCP option 82 function is enabled, since the Switch3 appends the port information of accessing Switch3 to the request message from the client, the server can tell that whether the client is from the network of Swich1 or Swich2, and thus can allocate separate address spaces for the two networks, to simplify the management of networks.

The following is the configuration of Switch3(MAC address is 00:03:0f:02:33:01):
Switch3(Config)#service dhcp
Switch3(Config)#ip dhcp relay information option
Switch3(Config)#ip forward-protocol udp bootps
Switch3(Config)#interface vlan 3

```
Switch3(Config-if-vlan3)#ip address 192.168.10.222 255.255.255.0
Switch3(Config-if-vlan2)#ip address 192.168.102.2 255.255.255.0
Switch3(Config-if-vlan2)#ip helper 192.168.10.88
Linux ISC DHCP Server supports option 82, its configuration file /etc/dhcpd.con is
ddns-update-style interim;
ignore client-updates;
class "Switch3Vlan2Class1" {
         if
                                               "Vlan2+Ethernet1/0/2"
match
              option
                        agent.circuit-id
                                                                        and
                                                                               option
agent.remote-id=00:03:0f:02:33:01;
}
class "Switch3Vlan2Class2" {
                                               "Vlan2+Ethernet1/0/3"
         if
              option
                        agent.circuit-id
match
                                                                        and
                                                                               option
agent.remote-id=00:03:0f:02:33:01;
}
subnet 192.168.102.0 netmask 255.255.255.0 {
option routers 192.168.102.2;
option subnet-mask 255.255.255.0;
option domain-name "example.com.cn";
option domain-name-servers 192.168.10.3;
authoritative;
pool {
range 192.168.102.21 192.168.102.50;
default-lease-time 86400; #24 Hours
max-lease-time 172800; #48 Hours
allow members of "Switch3Vlan2Class1";
}
pool {
range 192.168.102.51 192.168.102.80;
default-lease-time 43200; #12 Hours
max-lease-time 86400; #24 Hours
allow members of "Switch3Vlan2Class2";
}
}
```

Now, the DHCP server will allocate addresses for the network nodes from Switch1 which are relayed by Switch3 within the range of $192.168.102.21 \sim 192.168.102.50$, and allocate addresses for the network nodes from Switch1 within the range of $192.168.102.51 \sim 192.168.102.80$.

3.15.4 DHCP option 82 Troubleshooting

- DHCP option 82 is implemented as a sub-function module of DHCP Relay Agent.
 Before using it, users should make sure that the DHCP Relay Agent is configured
 correctly.
- 2. DHCP option 82 needs the DHCP Relay Agent and the DHCP server cooperate to finish the task of allocating IP addresses. The DHCP server should set allocating policy correctly depending on the network topology of the DHCP Relay Agent, or, even the Relay Agent can operate normally, the allocation of addresses will fail. When there is more than one kind of Relay Agent, please pay attention to the retransmitting policy of the interface DHCP request messages.
- 3. To implement the option 82 function of DHCP Relay Agent, the "debug dhcp relay packet" command can be used during the operating procedure, including adding the contents of option 82, the retransmitting policy adopted, the option 82 contents of the server peeled by the Relay Agent and etc., such information can help users to do troubleshooting.
- 4. To implement the option 82 function of DHCP server, the "debug ip dhcp server packet" command can be used during the operating procedure to display the procedure of data packets processing of the server, including displaying the identified option 82 information of the request message and the option 82 information returned by the reply message.

3.16 DHCP Snooping

3.16.1 Introduction to DHCP Snooping

DHCP Snooping means that the switch monitors the IP-getting process of DHCP CLIENT via DHCP protocol. It prevents DHCP attacks and illegal DHCP SERVER by setting trust ports and untrust ports. And the DHCP messages from trust ports can be forwarded without being verified. In typical settings, trust ports are used to connect DHCP

SERVER or DHCP RELAY Proxy, and untrust ports are used to connect DHCP CLINET. The switch will forward the DCHP request messages from untrust ports, but not DHCP reply ones. If any DHCP reply messages is received from a untrust port, besides giving an alarm, the switch will also implement designated actions on the port according to settings, such as "shutdown", or distributing a "blackhole". If DHCP Snooping binding is enabled, the switch will save binding information (including its MAC address, IP address, IP lease, VLAN number and port number) of each DHCP CLINET on untrust ports in DHCP snooping binding table With such information, DHCP Snooping can combine modules like dot1x and ARP, or implement user-access-control independently.

Defense against Fake DHCP Server: once the switch intercepts the DHCP Server reply packets (including DHCPOFFER, DHCPACK, and DHCPNAK), it will alarm and respond according to the situation (shutdown the port or send Black hole).

Defense against DHCP over load attacks: To avoid too many DHCP messages attacking CPU, users should limit the DHCP speed of receiving packets on trusted and non-trusted ports.

Record the binding data of DHCP: DHCP SNOOPING will record the binding data allocated by DHCP SERVER while forwarding DHCP messages, it can also upload the binding data to the specified server to backup it. The binding data is mainly used to configure the dynamic users of dot1x user based ports. Please refer to the chapter called "dot1x configuration" to find more about the usage of dot1x use-based mode.

Add binding ARP: DHCP SNOOPING can add static binding ARP according to the binding data after capturing binding data, thus to avoid ARP cheating.

Add trusted users: DHCP SNOOPING can add trusted user list entries according to the parameters in binding data after capturing binding data; thus these users can access all resources without DOT1X authentication.

Automatic Recovery: A while after the switch shut down the port or send blockhole, it should automatically recover the communication of the port or source MAC and send information to Log Server via syslog.

LOG Function: When the switch discovers abnormal received packets or automatically recovers, it should send syslog information to Log Server.

The Encryption of Private Messages: The communication between the switch and the inner network security management system TrustView uses private messages. And the users can encrypt those messages of version 2.

Add authentication option82 Function: It is used with dot1x dhcpoption82 authentication mode. Different option 82 will be added in DHCP messages according to user's authentication status.

3.16.2 DHCP Snooping Configuration Task Sequence

- 1. Enable DHCP Snooping
- 2. Enable DHCP Snooping binding function
- 3. Enable DHCP Snooping binding ARP function
- 4. Enable DHCP Snooping option82 function
- 5. Set the private packet version
- 6. Set DES encrypted key for private packets
- 7. Set helper server address
- 8. Set trusted ports
- 9. Enable DHCP Snooping binding DOT1X function
- 10. Enable DHCP Snooping binding USER function
- 11. Adding static list entries function
- 12. Set defense actions
- 13. Enable the debug switch
- 14. Configure DHCP Snooping option 82 attributes

1. Enable DHCP Snooping

| Command | Explana | tion | | | | |
|----------------------------|----------|------|---------|-----|------|----------|
| Globe mode | | | | | | |
| ip dhcp snooping enable | Enable | or | disable | the | DHCP | snooping |
| no ip dhcp snooping enable | function | | | | | |

2. Enable DHCP Snooping binding

| Command | Explanation |
|--|---|
| Globe mode | |
| ip dhcp snooping binding enable no ip dhcp snooping binding enable | Enable or disable the DHCP snooping binding function. |

3. Enable DHCP Snooping binding ARP function

| Command | Explanation |
|---------------------------------|---|
| Globe mode | |
| ip dhcp snooping binding arp | Enable or disable the dhcp snooping binding |
| no ip dhcp snooping binding arp | ARP function. |

4. Enable DHCP Snooping option82 function

| Command | Explanation |
|---------------------------------|--|
| Globe mode | |
| ip dhcp snooping information | |
| enable | Enable/disable DHCP Snooping option 82 |
| no ip dhcp snooping information | function. |
| enable | |

5. Set the private packet version

| Command | Explanation |
|------------------------------------|---|
| Globe mode | |
| ip user private packet version two | |
| no ip user private packet version | To configure/delete the private packet version. |
| two | |

6. Set DES encrypted key for private packets

| Command | Explanation |
|--------------------------|---|
| Globe mode | |
| enable trustview key 0/7 | To configure/delete DES encrypted key for |
| <password></password> | private packets. |
| no enable trustview key | private packets. |

7. Set helper server address

| 11 001 110 001 001 101 0000 | |
|---|--------------------------------------|
| Command | Explanation |
| Globe mode | |
| ip user helper-address A.B.C.D | |
| [port <udpport>] source <ipaddr></ipaddr></udpport> | |
| (secondary) | Set or delete helper server address. |
| no ip user helper-address | |
| (secondary) | |

8. Set trusted ports

| Command | Explanation |
|---------------------------|---------------------------------------|
| Port mode | |
| ip dhcp snooping trust | Set or delete the DHCP snooping trust |
| no ip dhcp snooping trust | attributes of ports. |

9. Enable DHCP SNOOPING binding DOT1X function

| Command | Explanation |
|--|---|
| Port mode | |
| ip dhcp snooping binding dot1x no ip dhcp snooping binding dot1x | Enable or disable the DHCP snooping binding dot1x function. |

10. Enable or disable the DHCP SNOOPING binding USER function

| Con | nmand | | | Explanation |
|------|-----------|----------|---------|---|
| Port | mode | | | |
| ip | dhcp | snooping | binding | |
| use | r-control | | | Enable or disable the DHCP snooping binding |
| no | ip dhcp | snooping | binding | user function. |
| use | r-control | | | |

11. Add static binding information

| Command | Explanation |
|--|---|
| Globe mode | |
| ip dhcp snooping binding user | |
| <mac> address <ipaddr> vlan <vid> interface (ethernet)</vid></ipaddr></mac> | Add/delete DLICD encoping static binding list |
| <ifname></ifname> | Add/delete DHCP snooping static binding list entries. |
| no ip dhcp snooping binding user | |
| <mac> interface (ethernet)</mac> | |
| <ifname></ifname> | |

12. Set defense actions

| Command | Explanation |
|--------------------------------|---|
| Port mode | |
| ip dhcp snooping action | |
| {shutdown blackhole} [recovery | Set or delete the DHCP snooping automatic |
| <second>]</second> | defense actions of ports. |
| no ip dhcp snooping action | |

13. Enable the debug switch

| Command | Explanation |
|------------|-------------|
| Admin mode | |

| debug ip dhcp snooping packet | | | | | | | |
|--------------------------------|----------|--------|----|-----|---------|----|--------|
| debug ip dhcp snooping event | Please | refer | to | the | chapter | on | system |
| debug ip dhcp snooping update | troubles | hootin | g. | | | | |
| debug ip dhcp snooping binding | | | | | | | |

14. Configure DHCP Snooping option 82 attributes

| Command | Explanation | |
|---|---|--|
| Globe mode | | |
| ip dhcp snooping information option subscriber-id format {hex acsii vs-hp} | This command is used to set subscriber-id format of DHCP snooping option82. | |
| ip dhcp snooping information option remote-id {standard <remote-id>} no ip dhcp snooping information option remote-id</remote-id> | Set the suboption2 (remote ID option) content of option 82 added by DHCP request packets (they are received by the port). The no command sets the additive suboption2 (remote ID option) format of option 82 as standard. | |
| ip dhcp snooping information option delimiter [colon dot slash space] no ip dhcp snooping information option delimiter | Set the delimiter of each parameter for suboption of option82 in global mode, no command restores the delimiter as slash. | |
| ip dhcp snooping information option self-defined remote-id {hostname mac string WORD} no ip dhcp snooping information option self-defined remote-id | Set creation method for option82, users can define the parameters of remote-id suboption by themselves. | |
| ip dhcp snooping information option self-defined remote-id format [ascii hex] | Set self-defined format of remote-id for snooping option82. | |

| ip dhcp snooping information option self-defined subscriber-id {vlan port id (switch-id (mac hostname) remote-mac) string WORD} no ip dhcp snooping information option type self-defined subscriber-id | Set creation method for option82, users can define the parameters of circute-id suboption by themselves. | |
|---|--|--|
| ip dhcp snooping information option self-defined subscriber-id format [ascii hex] | Set self-defined format of circuit-id for snooping option82. | |
| Port mode | | |
| ip dhcp snooping information option subscriber-id {standard | of option 82 added by DHCP request packets | |
| <pre><circuit-id>} no ip dhcp snooping information option subscriber-id</circuit-id></pre> | (they are received by the port). The not command sets the additive suboption1 (circuit ID option) format of option 82 as standard. | |

| Command | Explanation |
|--|---|
| Globe mode | This commond is used to get that allow |
| ip dhcp snooping information option allow-untrusted (replace) no ip dhcp snooping information option allow-untrusted (replace) | This command is used to set that allow untrusted ports of DHCP snooping to receive DHCP packets with option82 option. When the "replace" is setting, the potion82 option is allowed to replace. When disabling this command, all untrusted ports will drop DHCP packets with option82 option. |

3.16.3 DHCP Snooping Typical Application

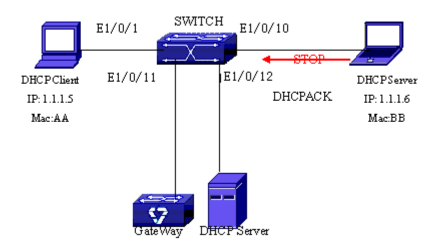


Figure 3-14 Sketch Map of TRUNK

As showed in the above chart, Mac-AA device is the normal user, connected to the non-trusted port 1/0/1 of the switch. It operates via DHCP Client, IP 1.1.1.5; DHCP Server and GateWay are connected to the trusted ports 1/0/11 and 1/0/12 of the switch; the malicious user Mac-BB is connected to the non-trusted port 1/0/10, trying to fake a DHCP Server (by sending DHCPACK). Setting DHCP Snooping on the switch will effectively detect and block this kind of network attack.

Configuration sequence is:

switch#

switch#config

switch(config)#ip dhcp snooping enable

switch(config)#interface ethernet 1/0/11

switch(Config-Ethernet1/0/11)#ip dhcp snooping trust

switch(Config-Ethernet1/0/11)#exit

switch(config)#interface ethernet 1/0/12

switch(Config-Ethernet1/0/12)#ip dhcp snooping trust

switch(Config-Ethernet1/0/12)#exit

switch(config)#interface ethernet 1/0/1-10

switch(Config-Port-Range)#ip dhcp snooping action shutdown

switch(Config-Port-Range)#

3.16.4 DHCP Snooping Troubleshooting Help

3.16.4.1 Monitor and Debug Information

The "debug ip dhcp snooping" command can be used to monitor the debug information.

3.16.4.2 DHCP Snooping Troubleshooting Help

If there is any problem happens when using DHCP Snooping function, please check if the problem is caused by the following reasons:

- Check that whether the global DHCP Snooping is enabled;
- If the port does not react to invalid DHCP Server packets, please check that whether the port is set as a non-trusted port of DHCP Snooping.

3.17 DHCP option 60 and option 43

3.17.1 Introduction to DHCP option 60 and option 43

DHCP server analyzes DHCP packets from DHCP client. If packets with option 60, it will decide whether option 43 is returned to DHCP client according to option 60 of packets and configuration of option 60 and option 43 in DHCP server address pool.

Configure the corresponding option 60 and option 43 in DHCP server address pool:

- 1. Address pool configured option 60 and option 43 at the same time. The received DHCP packet with option 60 from DHCP client, if it matches with option 60 of DHCP server address pool, DHCP client will receive the option 43 configured in the address pool, or else do not return option 43 to DHCP client.
- 2. Address pool only configured option 43, it will match with any option 60. If the received DHCP packet with option 60 from DHCP client, DHCP client will receive the option 43 configured in the address pool.
- 3. Address pool only configured option 60, it will not return option 43 to DHCP client.

3.17.2 DHCP option 60 and option 43 Configuration Task List

1. Basic DHCP option 60 and option 43 configuration

| Command | Explanation |
|---------------------------------|------------------------------|
| Address pool configuration mode | |
| | Configure option 60 |
| option 60 ascii LINE | character string with ascii |
| | format in ip dhcp pool mode. |
| ention 42 easii LINE | Configure option 43 |
| option 43 ascii LINE | character string with ascii |

| | format in ip dhcp pool mode. | | | |
|----------------------|------------------------------|--|--|--|
| | Configure option 60 | | | |
| option 60 hex WORD | character string with hex | | | |
| | format in ip dhcp pool mode. | | | |
| | Configure option 43 | | | |
| option 43 hex WORD | character string with hex | | | |
| | format in ip dhcp pool mode. | | | |
| | Configure option 60 | | | |
| option 60 ip A.B.C.D | character string with IP | | | |
| | format in ip dhcp pool mode. | | | |
| | Configure option 43 | | | |
| option 43 ip A.B.C.D | character string with IP | | | |
| | format in ip dhcp pool mode. | | | |
| no option 60 | Delete the configured option | | | |
| | 60 in the address pool mode. | | | |
| | Delete the configured option | | | |
| no option 43 | 43 in the address pool mode. | | | |

3.17.3 DHCPv6 option 60 and option 43 Example

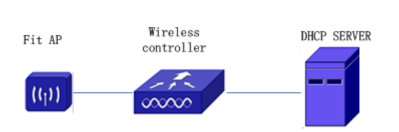


Figure 3-15 Typical DHCP option 60 and option 43 topology

Fit AP obtains IP address and option 43 attribute by DHCP server to send unicast discovery request for wireless controller. DHCP server configures option 60 matched with the option 60 of fit ap to return option 43 attribute to FTP AP. The wireless controller addresses of DHCP option 43 are 192.168.10.5 and 192.168.10.6.

Configuration procedure:

Configure DHCP server

switch (config)#ip dhcp pool a

switch (dhcp-a-config)#option 60 ascii AP1000

switch (dhcp-a-config)#option 43 hex 0104C0A80A050104C0A80A06

3.17.4 DHCP option 60 and option 43 Troubleshooting

If problems occur when configuring DHCP option 60 and option 43, please check whether the problem is caused by the following reasons:

- Check whether service dhcp function is enabled
- If the address pool configured option 60, check whether it matches with the option 60 of the packets

Chapter 4 Routing Protocol Related Configuration

4.1 Routing Protocol Overview

To communicate with a remote host over the Internet, a host must choose a proper route via a set of routers or Layer3 switches.

Both routers and layer3 switches calculate the route using CPU, the difference is that layer3 switch adds the calculated route to the switch chip and forward by the chip at wire speed, while the router always store the calculated route in the route table or route buffer, and data forwarding is performed by the CPU. For this reason, although both routers and switches can perform route selection, layer3 switches have great advantage over routers in data forwarding. The following describes basic principle and methods used in layer3 switch route selection.

In route selection, the responsibility of each layer3 switch is to select a proper midway route according to the destination of the packet received; and send the packet to the next layer3 switch until the last layer3 switch in the route send the packet to the destination host. A route is the path selected by each layer3 switch to pass the packet to the next layer3 switch. Route can be grouped into direct route, static route and dynamic route.

Direct route refer to the path directly connects to the layer3 switch, and can be obtained with no calculation.

Static route is the manually specified path to a network or a host; static route cannot be changed freely. The advantage of static route is simple and consistent, and it can limit illegal route modification, and is convenient for load balance and route backup. However, as this is set manually, it is not suitable for mid- or large-scale networks for the route in such conditions are too huge and complex.

Dynamic route is the path to a network or a host calculated by the layer3 switch according to the routing protocols enabled. If the next hop layer3 switch in the path is not reachable, layer3 switch will automatically discard the path to that next hop layer3 switch and choose the path through other layer3 switches.

There are two dynamic routing protocols: Interior Gateway Protocol (IGP) and Exterior Gateway protocol (EGP). IGP is the protocol used to calculate the route to a destination inside an autonomous system. IGP supported by switch include RIP and OSPF, RIP and OSRF can be configured according to the requirement. Switch supports

running several IGP dynamic routing protocols at the same time. Or, other dynamic routing protocols and static route can be introduced to a dynamic routing protocol, so that multiple routing protocols can be associated.

EGP is used to exchange routing information among different autonomous systems, such as BGP protocol. EGP supported by switch include BGP-4, BGP-4+.

4.1.1 Routing Table

As mentioned before, layer3 switch is mainly used to establish the route from the current layer3 switch to a network or a host, and to forward packets according to the route. Each layer3 switch has its own route table containing all routes used by that switch. Each route entry in the route table specifies the physical port should be used for forwarding packet to reach a destination host or the next hop layer3 switch to the host.

The route table mainly consists of the following:

- Destination address: used to identify the destination address or destination network of an IP packet.
- Network mask: used together with destination address to identify the destination host or the network the layer3 switch resides. Network mask consists of several consecutive binary 1's, and usually in the format of dotted decimal (an address consists of 1 to 4 255's.) When "AND" the destination address with network mask, we can get the network address for the destination host or the network the layer3 switch resides. For example, the network address of a host or the segment the layer3 switch resides with a destination address of 200.1.1.1 and mask 255.255.255.0 is 200.1.1.0.
- Output interface: specify the interface of layer3 switch to forward IP packets.
- □ IP address of the next layer3 switch (next hop): specify the next layer3 switch the
 IP packet will pass.
- Route entry priority: There may be several different next hop routes leading to the same destination. Those routes may be discovered by different dynamic routing protocols or static routes manually configured. The entry with the highest priority (smallest value) becomes the current best route. The user can configure several routes of different priority to the same destination; layer3 switch will choose one route for IP packet forwarding according to the priority order.

To prevent too large route table, a default route can be set. Once route table look up fails, the default route will be chosen for forwarding packets.

The table below describes the routing protocols supported by switch and the default route look up priority value.

| Routing Protocols or | route type | Default priority value |
|----------------------|------------|------------------------|
| Routing Protocols of | route type | Default priority value |

| Direct route | 0 |
|---------------|-----|
| OSPF | 110 |
| Static route | 1 |
| RIP | 120 |
| OSPF ASE | 150 |
| IBGP | 200 |
| EBGP | 20 |
| Unknown route | 255 |

4.1.2 IP Routing Policy

4.1.2.1 Introduction to Routing Policy

Some policies have to be applied when the router publishing and receiving routing messages so to filter routing messages, such as only receiving or publishing routing messages meets the specified conditions. A routing protocol maybe need redistribute other routing messages found by other protocols such as OSPF so to increase its own routing knowledge; when the router redistributing routing messages from other routing protocols there may be only part of the qualified routing messages is needed, and some properties may have to be configured to suit this protocol.

To achieve routing policy, first we have to define the characteristics of the routing messages to be applied with routing policies, namely define a group matching rules. We can configure by different properties in the routing messages such as destination address, the router address publishing the routing messages. The matching rules can be previously configured to be applied in the routing publishing, receiving and distributing policies.

Five filters are provided in switch: route-map, acl, as-path, community-list and ip-prefix for use. We will introduce each filter in following sections:

1. route-map

For matching certain properties of the specified routing information and setting some routing propertities when the conditions are fulfilled.

Route-map is for controlling and changing the routing messages while also controlling the redistribution among routes. A route-map consists of a series of match and set commands in which the match command specifies the conditions required matching, and the set command specifies the actions to be taken when matches. The route-map is also for controlling route publishing among different route process. It can also used on policy routing which select different routes for the messages other than the shortest route.

A group matches and set clauses make up a node. A route-map may consist of several nodes each of which is a unit for matching test. We match among nodes with by

sequence-number. Match clauses define matching rules. The matching objects are some properties of routing messages. Different match clause in the same node is "and" relation logically, which means the matching test of a node, will not be passed until conditions in its entire match clause are matched. Set clause specifies actions, namely configure some properties of routing messages after the matching test is passed.

Different nodes in a route-map is an "or" relation logically. The system checks each node of the route-map in turn and once certain node test is passed the route-map test will be passed without taking the next node test.

2. access control list(acl)

ACL (Access Control Lists) is a data packet filter mechanism in the switch. The switch controls the network access and secure the network service by permitting or denying certain data packet transmitting out from or into the network. Users can establish a group of rules by certain messages in the packet, in which each rule to be applied on certain amount of matching messages: permit or deny. The users can apply these rules to the entrance or exit of specified switch, with which data stream in certain direction on certain port would have to follow the specified ACL rules in-and-out the switch. Please refer to chapter "ACL Configuration".

3. Ip-prefix list

The ip-prefix list acts similarly to acl while more flexible and more understandable. The match object of ip-prefix is the destination address messages field of routing messages when applied in routing messages filtering.

An ip-prefix is identified by prefix list name. Each prefix list may contain multiple items, each of which specifies a matching range of a network prefix type and identifies with a sequence-number which specifies the matching check order of ip-prefix.

In the process of matching, the switch check each items identified by sequence-number in ascending order and the filter will be passed once certain items is matched(without checking rest items)

4. Autonomic system path information access-list as-path

The autonomic system path information access-list as-path is only used in BGP. In the BGP routing messages packet there is an autonomic system path field (in which autonomic system path the routing messages passes through is recorded). As-path is specially for specifying matching conditions for autonomic system path field.

As for relevant as-path configurations, please refer to the ip as-path command in BGP configuration.

5. community-list

Community-list is only for BGP. There is a community property field in the BGP routing messages packet for identifying a community. The community list is for specifying matching conditions for Community-list field.

As for relevant Community-list configuration, please refer to the ip as-path command in BGP configuration

4.1.2.2 IP Routing Policy Configuration Task List

- 1. Define route-map
- 2. Define the match clause in route-map
- 3. Define the set clause in route-map
- 4. Define address prefix list

1. Define route-map

| Define route map | |
|--|--------------------------------|
| Command | Explanation |
| Global mode | |
| | Configure route-map; the |
| route man amon names (dany l normit) | no route-map |
| route-map <map_name> {deny permit} <sequence_num> no route-map <map_name> [{deny permit} <sequence_num>]</sequence_num></map_name></sequence_num></map_name> | <map_name> [{deny </map_name> |
| | permit} |
| | <sequence_num>]</sequence_num> |
| <sequence_num>]</sequence_num> | command deletes the |
| | route-map. |

2. Define the match clause in route-map

| Command | Explanation |
|--|---|
| Route-map configuration mode | |
| match as-path <pre>no match as-path [</pre> //ist-name>] | Match the autonomous system as path access-list the BGP route passes through; the no match as-path [list-name>] command deletes match condition. |
| match community <community-list-name community-list-num="" =""> [exact-match] no match community [<community-list-name community-list-num="" =""> [exact-match]]</community-list-name></community-list-name> | Match a community property access-list. The no match community [<community-list-name community-list-num="" =""> [exact-match]] command deletes match condition.</community-list-name> |

| match interface <interface-name> no match interface [<interface-name>]</interface-name></interface-name> | Match by ports; The no match interface [<interface-name>] command deletes match condition.</interface-name> |
|--|---|
| match ip <address next-hop="" =""> <ip-acl-name ip-acl-num="" list-name="" prefix-list="" =""> no match ip <address next-hop="" =""> [<ip-acl-name [list-name]="" ip-acl-num="" prefix-list="" ="">]</ip-acl-name></address></ip-acl-name></address> | Match the address or next-hop; The no match ip <address next-hop="" =""> [<ip-acl-name [list-name]="" prefix-list="" ="">] command deletes match condition.</ip-acl-name></address> |
| match metric <metric-val> no match metric [<metric-val>]</metric-val></metric-val> | Match the routing metric value; The no match metric [<metric-val>] command deletes match condition.</metric-val> |
| match origin <egp igp="" incomplete="" =""> no match origin [<egp igp="" incomplete="" ="">]</egp></egp> | Match the route origin; The no match origin [<egp igp="" incomplete="" ="">] command</egp> |
| match route-type external <type-1 type-2="" =""> no match route-type external [<type-1 type-2="" ="">]</type-1></type-1> | deletes match condition. Match the route type; The no match route-type external [<type-1 type-2="" ="">] command deletes match condition.</type-1> |
| match tag <tag-val> no match tag [<tag-val>]</tag-val></tag-val> | Match the route tag; The no match tag [<tag-val>] command deletes match condition.</tag-val> |

3. Define the set clause in route-map

| Command | Explanation |
|------------------------------|-------------|
| Route-map configuration mode | |

| | Distribute an AS No. for |
|---|---|
| set aggregator as <as-number> <ip_addr></ip_addr></as-number> | BGP aggregator; The no |
| no set aggregator as [<as-number> <ip_addr>]</ip_addr></as-number> | command deletes the |
| no set aggregator as [\as namber > \ip_a\an ar | configuration |
| set as-path prepend <as-num></as-num> | Add a specified AS No. |
| | · |
| no set as-path prepend [<as-num>]</as-num> | before the BGP routing messages as-path series; |
| | The no command deletes |
| | |
| | the configuration |
| set atomic-aggregate | Configure the BGP atomic |
| no set atomic-aggregate | aggregate property; The |
| | no command deletes the |
| and the same line to the same state of the same | configuration |
| set comm-list <community-list-name< th=""><th>Delete BGP community list</th></community-list-name<> | Delete BGP community list |
| community-list-num > delete | value; The no command |
| no set comm-list <community-list-name< th=""><th>deletes the configuration</th></community-list-name<> | deletes the configuration |
| community-list-num > delete | 0 |
| set community [AA:NN] [internet] [local-AS] | Configure BGP community |
| [no-advertise] [no-export] [none] [additive] | list value; The no |
| no set community [AA:NN] [internet] [local-AS] | command deletes the |
| [no-advertise] [no-export] [none] [additive] | configuration |
| set extcommunity <rt soo="" =""> <aa:nn></aa:nn></rt> | Configure BGP extended |
| no set extcommunity <rt soo="" =""> [<aa:nn>]</aa:nn></rt> | community list property; |
| | The no command deletes |
| | the configuration |
| set ip next-hop <ip_addr></ip_addr> | Set next-hop IP address; |
| no set ip next-hop [<ip_addr>]</ip_addr> | The no command deletes |
| | the configuration |
| set local-preference <pre>cpre_val></pre> | Set local preference; The |
| no set local-preference [<pre_val>]</pre_val> | no command deletes the |
| | configuration |
| set metric < +/- metric_val metric_val> | Set routing metric value; |
| no set metric [+/- metric_val metric_val] | The no command deletes |
| | the configuration |
| set metric-type <type-1 type-2="" =""></type-1> | Set OSPF metric type; |
| no set metric-type [<type-1 type-2="" ="">]</type-1> | The no command deletes |
| | the configuration |

| set origin <egp igp="" incomplete="" =""></egp> | Set BGP routing origin; |
|--|----------------------------|
| no set origin [<egp igp="" incomplete="" ="">]</egp> | The no command deletes |
| | the configuration |
| set originator-id <ip_addr></ip_addr> | Set routing originator ID; |
| no set originator-id [<ip_addr>]</ip_addr> | The no command deletes |
| | the configuration |
| set tag <tag_val></tag_val> | Set OSPF routing tag |
| no set tag [<tag_val>]</tag_val> | value; The no command |
| | deletes the configuration |
| set vpnv4 next-hop < <i>ip_addr</i> > | Set BGP VPNv4 next-hop |
| no set vpnv4 next-hop [<ip_addr>]</ip_addr> | address; the no command |
| | deletes the configuration |
| set weight < weight_val> | Set BGP routing weight; |
| no set weight [<weight_val>]</weight_val> | The no command deletes |
| | the configuration |

4. Define address prefix list

| Command | Explanation |
|--|---|
| Global mode | |
| ip prefix-list < list_name > description < description > no ip prefix-list < list_name > description | Describe the prefix list; The no ip prefix-list list_name> description command deletes the configuration. |
| <pre>ip prefix-list </pre> ip prefix-list ip prefix-list ip addr/mask_length [ge min_prefix_len] [le max_prefix_len]> no ip prefix-list ip addr/mask_length [seq <sequence_number>] [<deny permit="" =""> < any / ip_addr/mask_length [ge min_prefix_len] [le max_prefix_len]>]</deny></sequence_number> | Set the prefix list; The no ip prefix-list < list_name> [seq |

4.1.2.3 Configuration Examples

The figure below shows a network consisting of four Layer 3 switches. This example

demonstrates how to set the BGP as-path properties through route-map. BGP protocol is applied among the Layer 3 switches. As for switchC, the network 192.68.11.0/24 can be reached through two paths in which one is AS-PATH 1 by IBGP (going through SwitchD), the other one is AS-PATH 2 by EBGP (going through SwitchB). BGP selects the shortest path, so AS-PATH 1 is the preferred path. If the path 2 is wished, which is through EBGP path, we can add two extra AS path numbers into the AS-PATH messages from SwitchA to SwitchD so as to change the determination SwitchC take to 192.68.11.0/24.

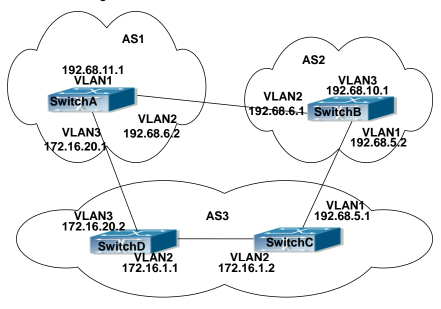


Figure 4-1 Policy routing Configuration

Configuration procedure: (only SwitchA is listed, configurations for other switches are omitted.)

The configuration of Layer 3 switchA:

SwitchA#config

SwitchA(config) #router bgp 1

SwitchA(config-router)#network 192.68.11.0 mask 255.255.255.0

SwitchA(config-router)#neighbor 172.16.20.2 remote-as 3

SwitchA(config-router)#neighbor 172.16.20.2 route-map AddAsNumbers out

SwitchA(config-router)#neighbor 192.68.6.1 remote-as 2

SwitchA(config-router)#exit

SwitchA(config)#route-map AddAsNumbers permit 10

SwitchA(config-route-map)#set as-path prepend 1 1

4.1.2.4 Troubleshooting

Faq: The routing protocol could not achieve the routing messages study under normal protocol running state

Troubleshooting: check following errors:

- Each node of route-map should at least has one node is permit match mode. When the route map is used in routing messages filtering, the routing messages will be considered not pass the routing messages filtering if certain routing messages does not pass the filtering of any nodes. When all nodes are set to deny mode, all routing messages will not pass the filtering in this route-map.
- ltems in address prefix list should at least have one item set to permit mode. The deny mode items can be defined first to fast remove the unmatched routing messages, however if all the items are set to deny mode, any route will not be able to pass the filtering of this address prefix list. We can define a permit 0.0.0.0/0 le 32 item after several deny mode items are defined so to permit all other routing messages pass through. Only default route will be matched in less-equal 32 is not specified.

4.2 Static Route

4.2.1 Introduction to Static Route

As mentioned earlier, the static route is the manually specified path to a network or a host. Static route is simple and consistent, and can prevent illegal route modification, and is convenient for load balance and route backup. However, it also has its own defects. Static route, as its name indicates, is static, it won't modify the route automatically on network failure, and manual configuration is required on such occasions, therefore it is not suitable for mid and large-scale networks.

Static route is mainly used in the following two conditions: 1) in stable networks to reduce load of route selection and routing data streams. For example, static route can be used in route to STUB network. 2) For route backup, configure static route in the backup line, with a lower priority than the main line.

Static route and dynamic route can coexist; layer3 switch will choose the route with the highest priority according to the priority of routing protocols. At the same time, static route can be introduced (redistribute) in dynamic route, and change the priority of the static route introduced as required.

4.2.2 Introduction to Default Route

Default route is a kind of static route, which is used only when no matching route is found. In the route table, default route in is indicated by a destination address of 0.0.0.0

and a network mask of 0.0.0.0, too. If the route table does not have the destination of a packet and has no default route configured, the packet will be discarded, and an ICMP packet will be sent to the source address indicate the destination address or network is unreachable.

4.2.3 Static Route Configuration Task List

- 1. Static route configuration
- 2. VRF configuration

1. Static route configuration

| Ctatio routo configuration | |
|--|---|
| Command | Explanation |
| Global mode | |
| ip route { <ip-prefix> <mask> <ip-prefix>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre>/<pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></ip-prefix></mask></ip-prefix> | Set static routing; the no ip route { <ip-prefix> <mask> <ip-prefix>/<prefix-length>} [<gateway-address> <gateway-interface>] [<distance>] command deletes a static route entry</distance></gateway-interface></gateway-address></prefix-length></ip-prefix></mask></ip-prefix> |

2. VRF configuration

| Comm | and | | | | Explanatio | n | | | | |
|--|---|--------|---|---------------------------|------------|--------|----------|----------|-------|----|
| Global | mode | | | | | | | | | |
| ip r | oute | vrf | <name></name> | { <ip-prefix></ip-prefix> | Configure | the | static | route, | the | no |
| <mask< td=""><th><> <ip-< th=""><th>prefix</th><th>/<prefix-ler< th=""><th>ngth>}</th><td>command</td><td>will d</td><td>elete th</td><td>e static</td><td>route</td><td>٠.</td></prefix-ler<></th></ip-<></th></mask<> | <> <ip-< th=""><th>prefix</th><th>/<prefix-ler< th=""><th>ngth>}</th><td>command</td><td>will d</td><td>elete th</td><td>e static</td><td>route</td><td>٠.</td></prefix-ler<></th></ip-<> | prefix | / <prefix-ler< th=""><th>ngth>}</th><td>command</td><td>will d</td><td>elete th</td><td>e static</td><td>route</td><td>٠.</td></prefix-ler<> | ngth>} | command | will d | elete th | e static | route | ٠. |
| { <gate< td=""><td colspan="2">{<gateway-address> <gateway-interface>}</gateway-interface></gateway-address></td><td></td><td></td><td></td><td></td><td></td><td></td></gate<> | { <gateway-address> <gateway-interface>}</gateway-interface></gateway-address> | | | | | | | | | |
| [<distance>]</distance> | | | | | | | | | | |
| no ip | rout | e vr | f <name></name> | { <ip-prefix></ip-prefix> | | | | | | |
| <mask> <ip-prefix <prefix-length="">}</ip-prefix></mask> | | | | | | | | | | |
| [<gateway-address> <gateway-interface>]</gateway-interface></gateway-address> | | | | | | | | | | |
| [<dista< td=""><th>ance>]</th><th></th><th></th><th></th><td></td><td></td><td></td><td></td><td></td><td></td></dista<> | ance>] | | | | | | | | | |

4.2.4 Static Route Configuration Examples

The figure shown below is a simple network consisting of three layer3 switches, the network mask for all switches and PC is 255.255.255.0. PC-A and PC-C are connected via the static route set in SwtichA and SwitchC; PC3 and PC-B are connected via the static route set in SwtichC to SwitchB; PC-B and PC-C is connected via the default route

set in SwitchB.

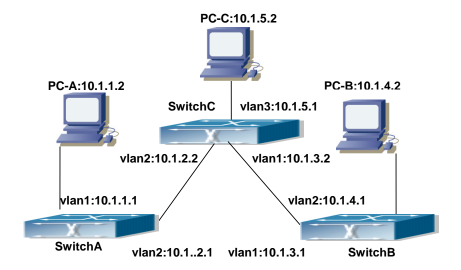


Figure 4-2 Static Route Configurations

Configuration steps:

Configuration of layer3 SwitchA

Switch#config

Switch (config) #ip route 10.1.5.0 255.255.255.0 10.1.2.2

Configuration of layer3 SwitchC

Switch#config

Next hop use the partner IP address

Switch(config)#ip route 10.1.1.0 255.255.255.0 10.1.2.1

Next hop use the partner IP address

Switch(config)#ip route 10.1.4.0 255.255.255.0 10.1.3.1

Configuration of layer3 SwitchB

Switch#config

Switch(config)#ip route 0.0.0.0 0.0.0.0 10.1.3.2

In this way, ping connectivity can be established between PC-A and PC-C, and PC-B and PC-C.

4.3 IPv4 Black Hole Routing

4.3.1 Introduction to Black Hole Routing

Black Hole Routing is a special kind of static routing which drops all the datagrams that match the routing rule.

4.3.2 IPv4 Black Hole Routing Configuration Task

Configure IPv4 Black Hole Routing

1. Configure IPv4 Black Hole Routing

| | <u> </u> |
|--|--|
| Command | Explaination |
| Global Configuration Mode | |
| ip route { <ip-pre< th=""><th>fix></th></ip-pre<> | fix> |
| <pre><mask> <ip-prefix> <prefix-length [<distance="" null0="">] no ip route</prefix-length></ip-prefix></mask></pre> | fix> To configure the static Black Hole Routing. The no form of this command will remove the specified Black Hole Routing configuration. |

4.3.3 Black Hole Routing Configuration Exmaples

Example 1: IPv4 Black Hole Routing function.

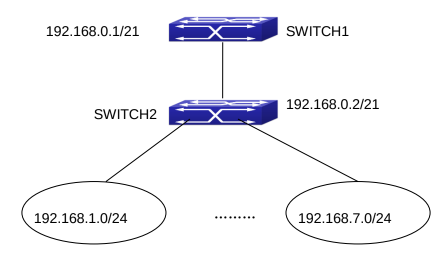


Figure 4-3 IPv4 Black Hole Routing Configuration Example

As it is shown in the figure, in Switch 2, eight in all interfaces are configured as Layer 3 VLAN interfaces for access interfaces. The network addresses are 192.168.1.0/24 ~ 192.268.7.0/24. A default routing is configured on Switch 2 to connect to Switch 1. And a backward default routing is configured on Switch 1 to Switch 2, whose network address is 192.168.0.0/21. Commonly, this configuration will work well. However, if one of the Layer 3 interfaces in Switch 2 goes down, for example, the interface belonged to 192.168.1.0/24. When datagrams arrives at VLAN1 in Switch 2, there will be no routing rules for these datagrams. The switch then will forward these datagrams according to the default routing,

back to Switch 1. When Switch 1 receives these datagrams, it will forward them back to Switch 2. Thus, loopback exists. To solve this problem, Black Hole Routing can be introduced on Switch 2.

ip route 192.168.0.0/21 null0 50

Then Switch 2 will drop the datagrams from interface VLAN1 that match the Black Hole Routing rule. And loopback routing is prevented.

Configuration steps are listed as below:

Switch#config

Switch(config)#ip route 192.168.0.0/21 null0 50

4.3.4 Black Hole Routing Troubleshooting

When configuring the Black Hole Routing function, the configuration may not work due to some reasons such as incorrect network address mask, and incorrect management distance. Attention should be paid to the following items:

- IPv6 should be enabled before IPv6 Black Hole Routing can work.
- It is suggested that the length of the network address mask should be longer than that of normal routing configuration, in order to prevent the Black Hole Routing from intervening other routing configuration.
- When the network address mask of Black Hole Routing configuration is the same with some other configuration, it is suggested that the distance of Black Hole Routing is set lower.

For problems that cannot be fixed through above methods, please issue the command show ip route distance and show ip route fib, and show I3. And copy and paste the output of the commands, and send to the technical service center of our company.

4.4 ECMP

4.4.1 Introduction to ECMP

ECMP (Equal-cost Multi-path Routing) works in the network environment where there are many different links to arrive at the same destination address. If using the traditional routing technique, only a link can be used to send the data packets to the destination address, other links at the backup state or the invalidation state, and it needs some times to process the mutual switchover under the static routing environment. However, ECMP protocol can use multi-links under such network environment, it not only implements the

load balance, increases the transport bandwidth, but also can completely backup the data transport of the invalidation links without delay and packet loss.

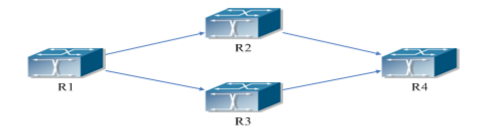


Figure 4-4 the application environment of ECMP

As it is shown in the figure, there are two paths can be selected from R1 to R4, they are R1-R2-R4 and R1-R3-R4. If the route type and the cost are same, then it can forms two routes from R1 to R4, but the next hop is different. If two routes are selected as the best, then they form the equal-cost route.

4.4.2 ECMP Configuration Task List

- 1. Configure the max number of equal-cost route
- 2. Configure load-balance mode for port-group

1. Configure the max number of equal-cost route

| Command | Explanation | |
|---------------------|-----------------------------|--|
| Global mode | | |
| maximum-paths <1-8> | Configure the max number of | |
| no maximum-paths | equal-cost route. | |

2. Configure load-balance mode for port-group

| Command | Explanation |
|---|---|
| Global Mode | |
| load-balance {dst-src-mac dst-src-ip dst-src-mac-ip } | Set load-balance for switch, it takes effect for port-group and ECMP function at the same time. |

4.4.3 ECMP Typical Example

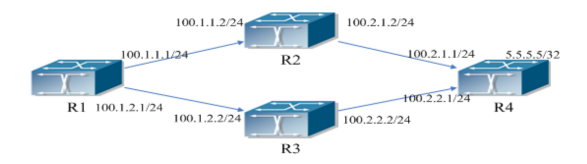


Figure 4-5 the application environment of ECMP

As it is shown in the figure, the R1 connect to R2 and R3 with the interface address 100.1.1.1/24 and 100.1.2.1/24. The R2 and R3 connect to R1 with the interface address 100.1.1.2/24 and 100.1.2.2/24. The R4 connect to R2 and R3 with interface address 100.2.1.1/24 and 100.2.2.1/24. The R2 and R3 connect to R4 with the interface address 100.2.1.2/24, 100.2.2.2/24. The loopback address of R4 is 5.5.5.5/32.

4.4.3.1 Static Route Implements ECMP

R1(config)#ip route 5.5.5.5/32 100.1.1.2

R1(config)#ip route 5.5.5.5/32 100.1.2.2

On R1, show ip route, the following is displayed:

R1(config)#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default

C 1.1.1.1/32 is directly connected, Loopback1 tag:0

S 5.5.5.5/32 [1/0] via 100.1.1.2, Vlan100 tag:0

[1/0] via 100.1.2.2, Vlan200 tag:0

C 100.1.1.0/24 is directly connected, Vlan100 tag:0

C 100.1.2.0/24 is directly connected, Vlan200 tag:0

C 127.0.0.0/8 is directly connected, Loopback tag:0

Total routes are: 6 item(s)

4.4.3.2 OSPF Implements ECMP

R1 configuration:

R1(config)#interface Vlan100

R1(Config-if-Vlan100)# ip address 100.1.1.1 255.255.255.0

R1(config)#interface Vlan200

R1(Config-if-Vlan200)# ip address 100.1.2.1 255.255.255.0

R1(config)#interface loopback 1

R1(Config-if-loopback1)# ip address 1.1.1.1 255.255.255.255

R1(config)#router ospf 1

R1(config-router)# ospf router-id 1.1.1.1

R1(config-router)# network 100.1.1.0/24 area 0

R1(config-router)# network 100.1.2.0/24 area 0

R2 configuration:

R2(config)#interface Vlan100

R2(Config-if-Vlan100)# ip address 100.1.1.2 255.255.255.0

R2(config)#interface Vlan200

R2(Config-if-Vlan200)# ip address 100.2.1.2 255.255.255.0

R2(config)#interface loopback 1

R2(Config-if-loopback1)# ip address 2.2.2.2 255.255.255.255

R2(config)#router ospf 1

R2(config-router)# ospf router-id 2.2.2.2

R2(config-router)# network 100.1.1.0/24 area 0

R2(config-router)# network 100.2.1.0/24 area 0

R3 configuration:

R3(config)#interface Vlan100

R3(Config-if-Vlan100)# ip address 100.1.2.2 255.255.255.0

R3(config)#interface Vlan200

R3(Config-if-Vlan200)# ip address 100.2.2.2 255.255.255.0

R3(config)#interface loopback 1

R3(Config-if-loopback1)# ip address 3.3.3.3 255.255.255.255

R3(config)#router ospf 1

R3(config-router)# ospf router-id 3.3.3.3

R3(config-router)# network 100.1.2.0/24 area 0

R3(config-router)# network 100.2.2.0/24 area 0

R4 configuration:

R4(config)#interface Vlan100

R4(Config-if-Vlan100)# ip address 100.2.1.1 255.255.255.0

R4(config)#interface Vlan200

R4(Config-if-Vlan200)# ip address 100.2.2.1 255.255.255.0

R4(config)#interface loopback 1

R4(Config-if-loopback1)# ip address 5.5.5.5 255.255.255.255

R4(config)#router ospf 1

R4(config-router)# ospf router-id 4.4.4.4

R4(config-router)# network 100.2.1.0/24 area 0

R4(config-router)# network 100.2.2.0/24 area 0

On R1, show ip route, the following is displayed:

R1(config)#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default

C 1.1.1.1/32 is directly connected, Loopback1 tag:0

O 5.5.5.5/32 [110/3] via 100.1.1.2, Vlan100, 00:00:05 tag:0

[110/3] via 100.1.2.2, Vlan200, 00:00:05 tag:0

C 100.1.1.0/24 is directly connected, Vlan100 tag:0

C 100.1.2.0/24 is directly connected, Vlan200 tag:0

O 100.2.1.0/24 [110/2] via 100.1.1.2, Vlan100, 00:02:25 tag:0

O 100.2.2.0/24 [110/2] via 100.1.2.2, Vlan200, 00:02:25 tag:0

C 127.0.0.0/8 is directly connected, Loopback tag:0

Total routes are: 8 item(s)

4.4.4 ECMP Troubleshooting

When configuring ECMP, ECMP may not run normally for the reasons of physical connection and false configuration, so users should note the following essential.

When using ECMP, load-balance mode should be set as dst-src-ip or dst-src-mac-ip, after that, load-balance is correct for packets.

4.5 BFD

4.5.1 Introduction to BFD

BFD (Bidirectional Forwarding Detection) provides a detection mechanism to quickly detect and monitor the connectivity of links in networks. To improve network performance, between protocol neighbors must quickly detect communication failures to restore communication through backup paths as soon as possible.

BFD provides a general-purpose, standard, medium-independent and protocol-independent fast failure detection mechanism. It can uniformly and quickly detect the failures of the bidirectional forwarding paths between two network devices for superstratum protocols, such as routing protocols and Multiprotocol Label Switching (MPLS). BFD establishes session between two network devices to monitor their bidirectional forwarding paths to serve for superstratum protocols. However, there is no discovery mechanism for BFD, it is notified by superstratum protocol to establish sessions. After a session is established, if no BFD control packet is received from the peer within detection time, it notifies the failure to superstratum protocol which will take appropriate measures.

4.5.2 BFD Configuration Task List

- 1. Configure BFD basic function
- 2. Configure BFD for static route (IPv6)
- 3. Configure BFD for VRRP (v3)

1. Configure BFD basic function

| Command | Explanation |
|---|---|
| Global Mode | |
| bfd mode{active passive} no bfd mode | Configure the mode before establishing BFD session, the default is active mode. No command restores active mode. |
| bfd authentication key <1-255> text <word> no bfd authentication key <1-255></word> | Configure key and authentication character string encrypted with text for BFD, no command deletes the configured key. |

| bfd authentication key <1-255> md5 <word> no bfd authentication key</word> | Configure key and authentication character string encrypted with md5 for BFD, no command deletes the configured key. |
|--|--|
| Interface Mode | |
| bfd interval < <i>value1</i> > min_rx < <i>value2</i> > multiplier < <i>value3</i> > no bfd interval | Configure the minimum transmission interval and the multiplier of session detection for BFD control packets, no command restores the default detection multiplier. |
| bfd min-echo-receive-interval < <i>value</i> > no bfd min-echo-receive-interval | Configure the minimum receiving interval for BFD control packets, no command restores its default value. |
| bfd echo no bfd echo | Enable bfd echo, no command disables the function. |
| bfd echo-source-ip < <i>ipv4-address</i> > no bfd echo-source-ip | Detect link fault by configuring source address of echo packets, no command deletes the configured source address of echo packets. |
| bfd echo-source-ipv6 < ipv6-address> no bfd echo-source-ipv6 | Detect link fault by configuring source address of echo packets, no command deletes the configured source address of echo packets. |
| bfd authentication key <1-255> no bfd authentication key | Enable BFD authentication and configure key for interface, no command disables BFD authentication. |

2. Configure BFD for static route (IPv6)

| Command | Explanation |
|---|--|
| Global Mode | |
| <pre>ip route {vrf <name> <ipv4-address> <ipv4-address>} mask <nexthop> bfd no ip route {vrf <name> <ipv4-address> <ipv4-address>} mask <nexthop> bfd</nexthop></ipv4-address></ipv4-address></name></nexthop></ipv4-address></ipv4-address></name></pre> | Configure BFD for the static route, no command cancels the configuration. |
| <pre>ipv6 route {vrf <name> <ipv6-address> <ipv6-address>} prefix <nexthop> bfd no ipv6 route {vrf <name> <ipv6-address> <ipv6-address>} prefix <nexthop> bfd</nexthop></ipv6-address></ipv6-address></name></nexthop></ipv6-address></ipv6-address></name></pre> | Configure BFD for the static IPv6 route, no command cancels the configuration. |

3. Configure BFD for VRRP (v3)

| <u> </u> | |
|-----------------------------------|--|
| Command | Explanation |
| VRRP(v3) Group Configuration Mode | |
| bfd enable no bfd enable | Enable BFD for VRRP(v3) protocol and enable BFD detection on this group, no command disables the |
| | function. |

4.5.3 Examples of BFD

4.5.3.1 Example for Linkage of BFD and Static Route

Example:

Configure a static route to 14.1.1.0/24 on Switch A and configure a static route to 15.1.1.0/24 on Switch B. Both switches enable BFD detection. When the link between Switch A and Switch B is failing, BFD can detect it immediately.



Configuration procedure:

Switch A:

Switch#config

Switch(config)#interface vlan 12

Switch(config-if-vlan12)#ip address 12.1.1.1 255.255.255.0

Switch(config)#interface vlan 15

Switch(config-if-vlan15)#ip address 15.1.1.1 255.255.255.0

Switch(config)#ip route 14.1.1.0 255.255.255.0 12.1.1.2 bfd

Switch B:

Switch#config

Switch(config)#interface vlan 12

Switch(config-if-vlan12)#ip address 12.1.1.2 255.255.255.0

Switch(config)#interface vlan 14

Switch(config-if-vlan15)#ip address 14.1.1.1 255.255.255.0

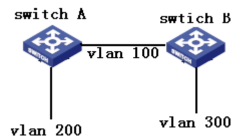
Switch(config)#ip route 15.1.1.0 255.255.255.0 12.1.1.1 bfd

When the link between Switch B and layer 2 switch is failing, Switch A can detect the change of Switch B immediately, here the static routing is at inactive state.

4.5.3.2 Example for Linkage of BFD and RIP Route

Example:

Switch A and Switch B are connected and run RIP protocol, both of them enable BFD function. When the link between Switch A and Switch B is failing, BFD can detect it immediately.



Configuration procedure:

Switch A:

Switch#config

Switch(config)#bfd mode active

Switch(config)#interface vlan 100

Switch(config-if-vlan100)#ip address 10.1.1.1 255.255.255.0

Switch(config)#interface vlan 200

Switch(config-if-vlan200)#ip address 20.1.1.1 255.255.255.0

Switch(config)#router rip

Switch (config-router)#network vlan 100

Switch (config-router)#network vlan 200

Switch(config)#interface vlan 100

Switch(config-if-vlan100) #rip bfd enable

Switch B:

Switch#config

Switch(config)#bfd mode passive

Switch(config)#interface vlan 100

Switch(config-if-vlan100)#ip address 10.1.1.2 255.255.255.0

Switch(config)#interface vlan 300

Switch(config-if-vlan300)#ip address 30.1.1.1 255.255.255.0

Switch(config)#router rip

Switch (config-router)#network vlan 100

Switch (config-router)#network vlan 300

Switch(config)#interface vlan 100

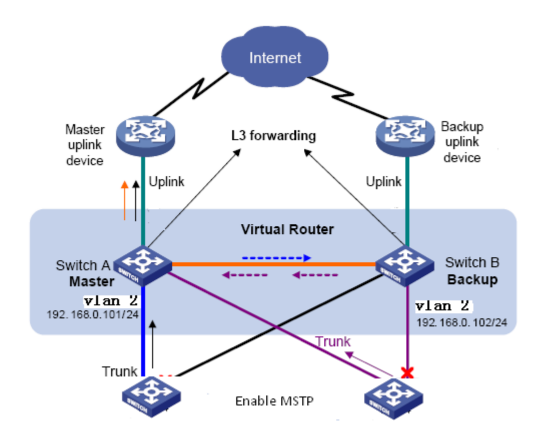
Switch(config-if-vlan100) #rip bfd enable

When the link between Switch A and Switch B is failing, BFD can detect it immediately and notifies RIP to delete the learnt route.

4.5.3.3 Example for Linkage of BFD and VRRP

Example:

When the master is failing, the backup cannot become the master until the configured timeout timer expires. The timeout is generally three to four seconds and therefore the switchover is slow. To solve this problem, VRRP uses BFD to probe the state of the master. Once the master fails, the backup can become the new master within 100 ms.



Configuration procedure:

Configure Switch A

Switch#config

Switch(config)#bfd mode active

Switch(config)#interface vlan 2

Switch(config-ip-vlan2)#ip address 192.16.0.101 255.255.255.0

Switch(config)#router vrrp 1

Switch(config-router)#virtual-ip 192.168.0.10

Switch(config-router)#interface vlan 1

Switch(config-router)#enable

Switch(config-router)#bfd enable

Configure Switch B

Switch#config

Switch(config)#bfd mode passive

Switch(config)#interface vlan 2

Switch(config-ip-vlan2)#ip address 192.16.0.102 255.255.255.0

Switch(config)#router vrrp 1

Switch(config-router)#virtual-ip 192.168.0.10

Switch(config-router)#interface vlan 1

Switch(config-router)#enable Switch(config-router)#bfd enable

4.5.4 BFD Troubleshooting

When the problem of BFD function happens, please check whether the problem is resulted by the following reasons:

- Check whether the route protocol neighbor is established successfully. If no route protocol neighbor is established successfully, here BFD can not process the detection.
- Check whether the configured source-ip is correct for linkage with static route, if the connectivity of IP between two peers fails, BFD can not process the detection.
- Check whether VRRP group is established successfully for linkage with VRRP protocol. If no VRRP group is established successfully, here BFD can not process the detection.

Chapter 5 Multicast Protocol Related Configuration

5.1 Multicast

This chapter will give an introduction to the configuration of IPv4 Multicast Protocol.

5.1.1 Introduction to Multicast

Various transmission modes can be adopted when the destination of packet (including data, sound and video) transmission is the minority users in the network. One way is to use Unicast mode, i.e. to set up a separate data transmission path for each user; or, to use Broadcast mode, which is to send messages to all users in the network, and they will receive the Broadcast messages no matter they need or not. For example, if there are 200 users in a network who want to receive the same packet, then the traditional solution is to send this packet for 200 times separately via Unicast to guarantee the users who need the data can get all data wanted, or send the data in the entire domain via Broadcast. Transferring the data in the whole range of network. The users who need these data can get directly from the network. Both modes waste a great deal of valuable bandwidth resource, and furthermore, Broadcast mode goes against the security and secrecy.

The emergence of IP Multicast technology solved this problem in time. The Multicast source only sends out the message once, Multicast Routing Protocol sets up tree-routing for Multicast data packet, and then the transferred packet just starts to be duplicated and distributed in the bifurcate crossing as far as possible. Thus the packet can be sent to every user who needs it accurately and effectively.

It should be noticed that it is not necessary for Multicast source to join in Multicast group. It sends data to some Multicast groups, but it is not necessarily a receiver of the group itself. There can be more than one source sending packets to a Multicast group simultaneously. There may exist routers in the network which do not support Multicast, but a Multicast router can encapsulate the Multicast packets into Unicast IP packets with tunnel mode to send them to the Multicast router next to it, which will take off the Unicast IP header and continue the Multicast transmission process, thus a big alteration of network structure is avoided. The primary advantages of Multicast are:

- 1. Enhance efficiency: reduce network traffic, lighten the load of server and CPU
- 1. Optimize performance: reduce redundant traffic

1. Distributed application: Enable Multipoint Application

5.1.2 Multicast Address

The destination address of Multicast message uses class D IP address with range from 224.0.0.0 to 239.255.255.255. D class address can not appear in the source IP address field of an IP message. In the process of Unicast data transmission, the transmission path of a data packet is from source address routing to destination address, and the transmission is performed with hop-by-hop principle. However, in IP Multicast environment, the destination addresses is a group instead of a single one, they form a group address. All message receivers will join in a group, and once they do, the data flowing to the group address will be sent to the receivers immediately and all members in the group will receive the data packets. The members in a Multicast group are dynamic, the hosts can join and leave the Multicast group at any time.

Multicast group can be permanent or temporary. Some of the Multicast group addresses are assigned officially; they are called Permanent Multicast Group. Permanent Multicast Group keeps its IP address fixed but its member structure can vary within. The member amount of Permanent Multicast Group can be arbitrary, even zero. The IP Multicast addresses which are not kept for use by Permanent Multicast Group can be utilized by temporary Multicast groups.

 $224.0.0.0 \sim 224.0.0.255$ are reserved Multicast addresses (Permanent Group Address), address 224.0.0.0 is reserved but not assigned, and other addresses are used by Routing Protocol; $224.0.1.0 \sim 238.255.255.255$ are Multicast addresses available to users (Temporary Group Address) and are valid in the entire domain of the network; $239.0.0.0 \sim 239.255.255.255$ are local management Multicast addresses, which are valid only in specific local domain. Frequently used reserved multicast address list is as follows:

Benchmark address (reserved)

224.0.0.1 Address of all hosts

224.0.0.2 Address of all Multicast Routers

224.0.0.3 Unassigned

224.0.0.4 DVMRP Router

224.0.0.5 OSPF Router

224.0.0.6 OSPF DR

224.0.0.7 ST Router

224.0.0.8 ST host

224.0.0.9 RIP-2 Router

224.0.0.10 IGRP Router

224.0.0.11 Active Agent

224.0.0.12 DHCP Server/Relay Agent

224.0.0.13 All PIM Routers

224.0.0.14 RSVP Encapsulation

224.0.0.15 All CBT Routers

224.0.0.16 Specified SBM

224.0.0.17 All SBMS

224.0.0.18 VRRP

224.0.0.22 IGMP

When Ethernet transmits Unicast IP messages, the destination MAC address it uses is the receiver's MAC address. But in transmitting Multicast packets, the transmission destination is not a specific receiver any more, but a group with uncertain members, thus Multicast MAC address is used. Multicast MAC address is corresponding to Multicast IP address. It is prescribed in IANA (Internet Assigned Number Authority) that the higher 25 bits in Multicast MAC address is 0x01005e, and the lower 23bits in MAC address is the lower 23bits in Multicast IP address.

Since only 23bits out of the lower 28bits in IP Multicast address are mapped into MAC address, therefore there are 32 IP Multicast addresses which are mapped into the same MAC address.

5.1.3 IP Multicast Packet Transmission

In Multicast mode, the source host sends packets to the host group indicated by the Multicast group address in the destination address field of IP data packet. Unlike Unicast mode, Multicast data packet must be forwarded to a number of external interfaces to be sent to all receiver sites in Multicast mode, thus Multicast transmission procedure is more complicated than Unicast transmission procedure.

In order to guarantee that all Multicast packets get to the router via the shortest path, the receipt interface of the Multicast packet must be checked in some certain way based on Unicast router table; this checking mechanism is the basis for most Multicast Routing Protocol to forward in Multicast mode --- RPF (Reverse Path Forwarding) check. Multicast router makes use of the impressed packet source address to query Unicast Router Table or independent Multicast Router Table to determine if the packet ingress interface is on the shortest path from receipt site to source address. If shortest path Tree is used, then the source address is the address of source host which sends Multicast Data Packets; if Shared Tree is used, then the source address is the address of the root of the Shared-Tree. When Multicast data packet gets to the router, if RPF check passes, then the data packet is forwarded according to Multicast forward item, and the data packet will be discarded else wise.

5.1.4 IP Multicast Application

IP Multicast technology has effectively solved the problem of sending in single point and receiving in multipoint. It has achieved the effective data transmission from a point to multiple points, saved a great deal of network bandwidth and reduced network load. Making use of the Multicast property of network, some new value-added operations can be supplied conveniently. In Information Service areas such as online living broadcast, network TV, remote education, remote medicine, real time video/audio meeting, the following applications may be supplied:

- 1) Application of Multimedia and Streaming Media
- 2) Data repository, finance application (stock) etc
- 3) Any data distribution application of "one point to multiple points"

In the situation of more and more multimedia operations in IP network, Multicast has tremendous market potential and Multicast operation will be generalized and popularized.

5.2 IGMP

5.2.1 Introduction to IGMP

IGMP (Internet Group Management Protocol) is the protocol in TCP/IP protocol family which is responsible for IP multicast member management. It is used to set up and maintain multicast group member relationship between IP host and its neighbor multicast switches. IGMP does not include the spread and maintenance of relation information of group members among multicast switches, this work is accomplished by each multicast routing protocol. All hosts participating in multicast must implement IGMP protocol.

Hosts participating IP multicast can join in and exit multicast group at any location, any time and without limit of member total. Multicast switch does not need and not likely to save all relationships of all hosts. It only gets to know if there are receivers of some multicast group, i.e. group member, on the network segment each interface connects to. And the host only needs to save which multicast groups it joined.

IGMP is asymmetric between host and router: the host needs to respond the IGMP query messages of multicast switches, i.e. to report message response in membership; the switch sends out membership query messages periodically, and then determine if there are hosts of some specific group joining in the sub-network it belongs to based on the received response message, and send out query of specific group (IGMP version2) when receiving the report of a host exiting the group to determine if there exists no member in some specific group.

Up to now, there are three versions of IGMP: IGMP version1 (defined by RFC1112), IGMP version2 (defined by RFC2236) and IGMP version3 (defined by RFC3376).

The main improvements of IGMP version2 over version1 are:

1. The election mechanism of multicast switches on the shared network segment

Shared network segment is the situation of there is more than one multicast switch on a network segment. Under this kind of situation, since all switches which runs IGMP under this network segment can get membership report message from the host, therefore, only one switch is required to transmit membership query message, so an exchange election mechanism is required to determine a switch as query machine. In IGMP version1, the selection of query machine is determined by Multicast Routing Protocol; IGMP version2 made an improvement for it, it prescribed that when there are more than one multicast switches on the same network segment, the multicast switch with the lowest IP address will be elected as the query machine.

2. IGMP version2 added Leave Group Mechanism

In IGMP version 1, the host leaves the multicast group silently without sending any notification to any multicast switch. This causes that the multicast switch can only determine the leave of multicast member by multicast group response time-out. But in version2, when a host decides to leave a multicast group, if it is the host which gives response to the latest membership query message, then it will send out a message implying it is leaving.

3. IGMP version 2 added the query to specific group

In IGMP version1, a query of multicast switch is for all multicast groups on the network segment. This query is called general group query. In IGMP version2, query of specific group is added besides general group query. The destination IP address of this kind of query message is the IP address of the multicast group, the group address field part of the message is also the IP address of the multicast group. Thus it is prevented that hosts which are other multicast group members transmit response message.

4. IGMP version2 added the biggest response time field

IGMP version2 added the biggest response time field to dynamically adjust the response time of the host to group query message.

The main features of version3 is allowing the host to choose receiving from or rejecting a certain source, which is the basis of SSM (Source-Specific Multicast) multicast. For example, when a host is sending a report of INCLUDE{10.1.1.1, 10.1.1.2} to some group G, that means the host needs the router to forward the flux from 10.1.1.1 and 10.1.1.2; when a host is sending a report of EXCLUDE{192.168.1.1} to some group G, that means the host needs the flux from all sources of group G except 192.168.1.1. This makes a great difference from the previous IGMP.

The main improvements of IGMP Version3 over IGMP Version1 and Version2 are:

- 1. The status to be maintained is group and source list, not only the groups in IGMPv2.
- 2. The interoperations with IGMPv1 and IGMPv2 are defined in IGMPv3 status.
- 3. IP service interface is modified to allow specific source list thereby.
- 4. The queried includes his/her Robustness Variable and Query Interval in query group to allow the synchronization with these variables of non-queries.
- 5. Max Response Time in Query Message has an exponential range, with maximum value from 25.5 secs of v2 to 53 mins, which can be used in links of great capacity.
- 6. In order to increase strength, the host retransmits State-Change message.
- 7. Additional data is defined to adapt future extension.
- 8. Report group is sent to 224.0.0.22 to help with IGMP Snooping of Layer 2 Switch.
- 9. Report group can include more than one group record, and it allows using small group to report complete current status.
- 10. The host does not restrain operation any more, which simplifies the implement and allows direct membership trace.
- 11. In querying messages, the new router side restraint process (S sign) modified the existing strength of IGMPv2.

5.2.2 IGMP Configuration Task List

- 1. Enable IGMP (Required)
- 2. Configure IGMP sub-parameters (Optional)
- (1) Configure IGMP group parameters
 - 1) Configure IGMP group filtering conditions
 - 2) Configure IGMP to join in group
 - 3) Configure IGMP to join in static group
- (2) Configure IGMP query parameters
 - 1) Configure the interval of IGMP sending query message
 - 2) Configure the maximum response time of IGMP query
 - 3) Configure time-out of IGMP query
- (3) Configure IGMP version
 - 3. Disable IGMP Protocol

1. Enable IGMP Protocol

There are not specific commands for enabling IGMP Protocol on the Layer 3 switch. Enabling any multicast protocol under corresponding interface will automatically enable IGMP.

| Command | Explanation | |
|---------|-------------|--|

| Global Mode | |
|---------------------------------|--|
| | To enable global multicast protocol is the prerequisite to enable IGMP protocol, the "no |
| ip dvmrp multicast-routing ip | ip dvmrp multicast-routing no ip pim |
| pim multicast-routing | multicast-routing" commands disable |
| | multicast protocol and IGMP protocol. |
| | (Required) |

| Command | Explanation |
|---------------------------------|---|
| Interface Configuration Mode | |
| | Enable IGMP Protocol, the corresponding |
| ip dvmrp enable ip pim | commands "no ip dvmrp enable no ip pim |
| dense-mode ip pim sparse-mode | dense-mode no ip pim sparse-mode" |
| | disable IGMP Protocol. (Required) |

2. Configure IGMP Sub-parameters

(1) Configure IGMP group parameters

- 1) Configure IGMP group filtering conditions
- 2) Configure IGMP to join in group

3) Configure IGMP to join in static group

| oj comigare folvir to join in sta | |
|--|---|
| Command | Explanation |
| Interface Configuration Mode | |
| ip igmp access-group { <acl_num acl_name="" ="">} no ip igmp access-group</acl_num> | Configure the filtering conditions of the interface to IGMP group; the "no ip igmp access-group" command cancels the filtering condition. |
| ip igmp join-group < <i>A.B.C.D</i> > no ip igmp join-group < <i>A.B.C.D</i> > | Configure the interface to join in some IGMP group, the "no ip igmp join-group < A.B.C.D >" command cancels the join. |
| ip igmp static-group < <i>A.B.C.D</i> > no ip igmp static-group | Configure the interface to join in some IGMP static group; the "no ip igmp static-group |
| <a.b.c.d></a.b.c.d> | <a.b.c.d>" command cancels the join.</a.b.c.d> |

(2) Configure IGMP Query parameters

- 1) Configure interval for IGMP to send query messages
- 2) Configure the maximum response time of IGMP query

3) Configure the time-out of IGMP query

| Command | Explanation |
|------------------------------|-------------|
| Interface Configuration Mode | |

| | Configure the interval of IGMP query | |
|---|---|--|
| ip igmp query-interval < time_val> | messages sent periodically; the "no ip igmp | |
| no ip igmp query-interval | query-interval" command restores default | |
| | value. | |
| ip igmp query-max-response-time | Configure the maximum response time of the | |
| <time_val></time_val> | interface for IGMP query; the "no ip igmp | |
| no ip igmp | query-max-response-time" command | |
| query-max-response-time | restores default value. | |
| in inner and the court of the court | Configure the time-out of the interface for | |
| ip igmp query-timeout <time_val></time_val> | IGMP query; the "no ip igmp query-timeout" | |
| no ip igmp query-timeout | command restores default value. | |

(3) Config IGMP version

| Command | Explanation |
|---|---|
| Global Mode | |
| ip igmp version < version> no ip igmp version | Configure IGMP version on the interface; the "no ip igmp version" command restores the default value. |

3. Disable IGMP Protocol

| Command | Explanation |
|--|------------------------|
| Interface Configuration Mode | |
| no ip dvmrp no ip pim dense-mode no ip pim sparse-mode no ip dvmrp multicast-routing no ip pim multicast-routing | Disable IGMP Protocol. |

5.2.3 IGMP Configuration Examples

As shown in the following figure, add the Ethernet ports of Switch A and Switch B to corresponding VLAN, and start PIM-DM on each VLAN interface.

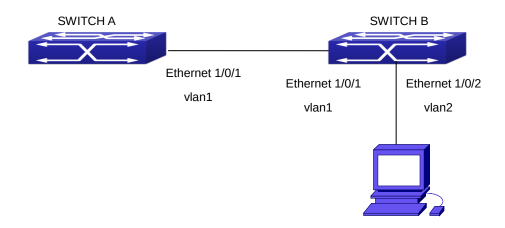


Figure 5-1 IGMP Network Topology Diagram

The configuration procedure for SwitchA and SwitchB is as follows:

(1) Configure SwitchA:

Switch(config)#ip pim multicast-routing

Switch (config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 12.1.1.1 255.255.255.0

Switch(Config-if-Vlan1)#ip pim dense-mode

(2) Configure SwitchB:

Switch(config)#ip pim multicast-routing

Switch(config)#interface vlan1

Switch(Config-if-Vlan1)#ip address 12.1.1.2 255.255.255.0

Switch(Config-if-Vlan1)#ip pim dense-mode

Switch(Config-if-Vlan1)#exit

Switch(config)#interface vlan2

Switch(Config-if-Vlan1)#ip address 20.1.1.1 255.255.255.0

Switch(Config-if-Vlan2)#ip pim dense-mode

Switch(Config-if-Vlan2)#ip igmp version 3

5.2.4 IGMP Troubleshooting

In configuring and using IGMP Protocol, IGMP Protocol might not operate normally caused by physical connection or incorrect configuration. Therefore, user should pay attention to the following issues:

- Firstly to assure that physical connection is correct;
- Next, to assure the Protocol of Interface and Link protocol is UP (use show interface command);
- Afterwards, to assure to start a kind of multicast protocol on the interface;

Multicast Protocol requires RPF Check using unicast routing; therefore the correctness of unicast routing must be assured beforehand.

5.3 IGMP Snooping

5.3.1 Introduction to IGMP Snooping

IGMP (Internet Group Management Protocol) is a protocol used in IP multicast. IGMP is used by multicast enabled network device (such as a router) for host membership query, and by hosts that are joining a multicast group to inform the router to accept packets of a certain multicast address. All those operations are done through IGMP message exchange. The router will use a multicast address (224.0.0.1) that can address to all hosts to send an IGMP host membership query message. If a host wants to join a multicast group, it will reply to the multicast address of that a multicast group with an IGMP host membership reports a message.

IGMP Snooping is also referred to as IGMP listening. The switch prevents multicast traffic from flooding through IGMP Snooping, multicast traffic is forwarded to ports associated to multicast devices only. The switch listens to the IGMP messages between the multicast router and hosts, and maintains multicast group forwarding table based on the listening result, and can then decide to forward multicast packets according to the forwarding table.

Switch provides IGMP Snooping and is able to send a query from the switch so that the user can use switch in IP multicast.

5.3.2 IGMP Snooping Configuration Task List

- 1. Enable IGMP Snooping
- 2. Configure IGMP Snooping

1. Enable IGMP Snooping

| Command | Explanation |
|---------------------|---|
| Global Mode | |
| ip igmp snooping | Enables IGMP Snooping. The no operation |
| no ip igmp snooping | disables IGMP Snooping function. |

2. Configure IGMP Snooping

| Command | Explanation |
|--|---|
| Global Mode | |
| ip igmp snooping vlan < <i>vlan-id></i> no ip igmp snooping vlan < <i>vlan-id></i> | Enables IGMP Snooping for specified VLAN. The no operation disables IGMP Snooping for specified VLAN. |
| ip igmp snooping proxy | Enable IGMP Snooping proxy function, the |
| no ip igmp snooping proxy | no command disables the function. |
| ip igmp snooping vlan < vlan-id > limit | Configure the max group count of vlan and |
| {group <g_limit> source <s_limit>}</s_limit></g_limit> | the max source count of every group. The |
| no ip igmp snooping vlan < vlan-id > | "no ip igmp snooping vlan <<i>vlan-id</i>> |
| limit | limit" command cancels this configuration. |
| ip igmp snooping vlan <1-4094> | Configure the number of groups which are |
| interface (ethernet port-channel) | allowed joining and the maximum of the |
| IFNAME limit {group <1-65535> source | source in each group under the IGMP |
| <1-65535>} strategy (replace drop) | Snooping port. Configure the strategy when |
| no ip igmp snooping vlan <1-4094> | it is up to the upper limit, including "replace" |
| interface (ethernet port-channel) | and "drop". No command configures as "no |
| IFNAME limit group source strategy | limitation". |
| ip igmp snooping vlan < <i>vlan-id</i> > l2-general-querier no ip igmp snooping vlan < <i>vlan-id</i> > | Set this vlan to layer 2 general querier. It is recommended to configure a layer 2 general querier on a segment. The "no ip igmp snooping vlan < <i>vlan-id</i> > |
| I2-general-querier | 12-general-querier"command cancels this |
| | configuration. |
| ip igmp snooping vlan < <i>vlan-id</i> > | Configure the version number of a general |
| I2-general-querier-version < version > | query from a layer 2 general querier. |
| ip igmp snooping vlan < <i>vlan-id</i> > | Configure the source address of a general |
| I2-general-querier-source <source/> | query from a layer 2 general querier. |
| ip igmp snooping vlan <vlan-id> mrouter-port interface <interface -name=""> no ip igmp snooping vlan <vlan-id> mrouter-port interface <interface -name=""></interface></vlan-id></interface></vlan-id> | Configure static mrouter port of vlan. The no form of the command cancels this configuration. |
| ip igmp snooping vlan < <i>vlan-id</i> > mrouter-port learnpim no ip igmp snooping vlan < <i>vlan-id</i> > mrouter-port learnpim | Enable the function that the specified VLAN learns mrouter-port (according to pim packets), the no command will disable the function. |

| ip igmp snooping vlan < <i>vlan-id></i> mrpt < <i>value></i> no ip igmp snooping vlan < <i>vlan-id></i> mrpt | Configure this survive time of mrouter port. The "no ip igmp snooping vlan <<i>vlan-id</i>> mrpt " command restores the default value. |
|--|---|
| ip igmp snooping vlan < <i>vlan-id</i> > query-interval < <i>value</i> > no ip igmp snooping vlan < <i>vlan-id</i> > query-interval | Configure this query interval. The "no ip igmp snooping vlan <vlan-id> query-interval" command restores the default value.</vlan-id> |
| ip igmp snooping vlan < <i>vlan-id></i> immediately-leave no ip igmp snooping vlan < <i>vlan-id></i> immediately-leave | Enable the IGMP fast leave function for the specified VLAN: the "no ip igmp snooping vlan <vlan-id> immediate-leave" command disables the IGMP fast leave function.</vlan-id> |
| ip igmp snooping vlan < <i>vlan-id</i> > query-mrsp < <i>value</i> > no ip igmp snooping vlan < <i>vlan-id</i> > query-mrsp | Configure the maximum query response period. The "no ip igmp snooping vlan < <i>vlan-id</i> > query-mrsp " command restores to the default value. |
| ip igmp snooping vlan < <i>vlan-id></i> query-robustness < <i>value></i> no ip igmp snooping vlan < <i>vlan-id></i> query-robustness | Configure the query robustness. The "no ip igmp snooping vlan < <i>vlan-id></i> query-robustness" command restores to the default value. |
| ip igmp snooping vlan < <i>vlan-id</i> > suppression-query-time < <i>value</i> > no ip igmp snooping vlan < <i>vlan-id</i> > suppression-query-time | Configure the suppression query time. The "no ip igmp snooping vlan < vlan-id> suppression-query-time " command restores to the default value. |
| ip igmp snooping vlan < <i>vlan-id></i> static-group < <i>A.B.C.D></i> [source < <i>A.B.C.D></i>] interface [ethernet port-channel] < <i>IFNAME></i> no ip igmp snooping vlan < <i>vlan-id></i> static-group < <i>A.B.C.D></i> [source < <i>A.B.C.D></i>] interface [ethernet port-channel] < <i>IFNAME></i> | |
| ip igmp snooping vlan < <i>vlan-id></i> report source-address < <i>A.B.C.D></i> no ip igmp snooping vlan < <i>vlan-id></i> report source-address | Configure forwarding IGMP packet source address, The no operation cancels the packet source address. |

ip igmp snooping vlan <*vlan-id>*specific-query-mrsp <*value>*no ip igmp snooping vlan <*vlan-id>*specific-query-mrspt

Configure the maximum query response time of the specific group or source, the no command restores the default value.

5.3.3 IGMP Snooping Examples

Scenario 1: IGMP Snooping function

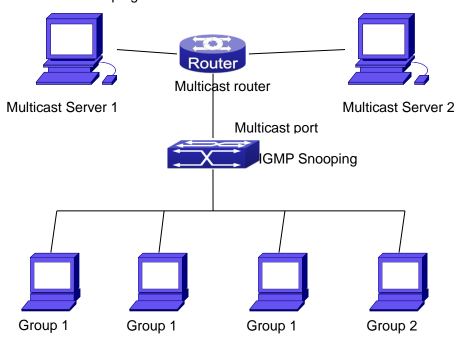


Figure 5-2 Enabling IGMP Snooping function

Example: As shown in the above figure, a VLAN 100 is configured in the switch and includes ports 1, 2, 6, 10 and 12. Four hosts are connected to port 2, 6, 10 and 12 respectively and the multicast router is connected to port 1. As IGMP Snooping is disabled by default either in the switch or in the VLANs, If IGMP Snooping should be enabled in VLAN 100, the IGMP Snooping should be first enabled for the switch in Global Mode and in VLAN 100 and set port 1 of VLAN 100 to be the mrouter port.

The configuration steps are listed below:

Switch(config)#ip igmp snooping

Switch(config)#ip igmp snooping vlan 100

Switch(config)#ip igmp snooping vlan 100 mrouter interface ethernet 1/0/1

Multicast Configuration

Suppose two programs are provided in the Multicast Server using multicast address

Group1 and Group2, three of four hosts running multicast applications are connected to port 2, 6, 10 plays program1, while the host is connected to port 12 plays program 2.

IGMP Snooping listening result:

The multicast table built by IGMP Snooping in VLAN 100 indicates ports 1, 2, 6, 10 in Group1 and ports 1, 12 in Group2.

All the four hosts can receive the program of their choice: ports 2, 6, 10 will not receive the traffic of program 2 and port 12 will not receive the traffic of program 1.

Scenario 2: L2-general-querier

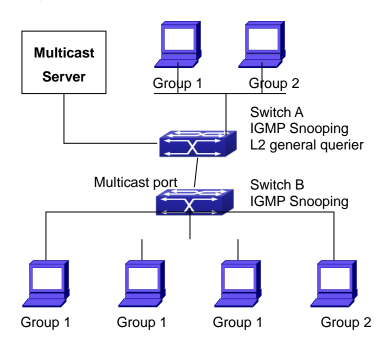


Figure 5-3 The switches as IGMP Queries

The configuration of Switch2 is the same as the switch in scenario 1, SwitchA takes the place of Multicast Router in scenario 1. Let's assume VLAN 60 is configured in SwitchA, including ports 1, 2, 10 and 12. Port 1 connects to the multicast server, and port 2 connects to Switch2. In order to send Query at regular interval, IGMP query must enabled in Global mode and in VLAN60.

The configuration steps are listed below:

SwitchA#config

SwitchA(config)#ip igmp snooping

SwitchA(config)#ip igmp snooping vlan 60

SwitchA(config)#ip igmp snooping vlan 60 L2-general-querier

SwitchB#config

SwitchB(config)#ip igmp snooping

SwitchB(config)#ip igmp snooping vlan 100 SwitchB(config)#ip igmp snooping vlan 100 mrouter interface ethernet 1/0/1

Multicast Configuration

The same as scenario 1

IGMP Snooping listening result:

Similar to scenario 1

Scenario 3: To run in cooperation with layer 3 multicast protocols.

SWITCH which is used in Scenario 1 is replaced with ROUTER with specific configurations remains the same. And multicast and IGMP snooping configurations are the same with what it is in Scenario 1. To configure PIM-SM on ROUTER, and enable PIM-SM on vlan 100 (use the same PIM mode with the connected multicast router)

Configurations are listed as below:

switch#config switch(config)#ip pim multicast-routing switch(config)#interface vlan 100 switch(config-if-vlan100)#ip pim sparse-mode

IGMP snooping does not distribute entries when layer 3 multicast protocol is enabled. It only does the following tasks.

- Remove the layer 2 multicast entries.
- Provide query functions to the layer 3 with vlan, S, and G as the parameters.
- When layer 3 IGMP is disabled, re-enable distributing layer 2 multicast entries.

By looking up the layer 3 IPMC entries, it can be found that ports can be indicated by the layer 3 multicast entries. This ensures the IGMP snooping can work in cooperation with the layer 3 multicast protocols.

5.3.4 IGMP Snooping Troubleshooting

On IGMP Snooping function configuration and usage, IGMP Snooping might not run properly because of physical connection or configuration mistakes. So the users should note that:

- Make sure correct physical connection

snooping)

- Configure IGMP Snooping at VLAN on whole configuration mode (use ip igmp snooping vlan <vlan-id>)
- Make sure one VLAN is configured as L2 common checker in same mask, or make sure configured static mrouter
- Use show ip igmp snooping vlan <vid> command check IGMP Snooping information

5.4 IGMP Proxy

5.4.1 Introduction to IGMP Proxy

IGMP/MLD proxy which is introduced in rfc4605, is a simplified multicast protocol running at edge boxes. The edge boxes which runs the IGMP/MLD proxy protocol, does not need to run complicated multicast routing protocols such as PIM/DVMRP. However they work with multicast protocol enabled network through IGMP/MLD proxy. They can simplify the implementation of multicasting on edge devices.

The IGMP/MLD proxy works between the multicast router and the client, it works as both the multicast host and router. Upstream and downstream ports should be specified in the IGMP/MLD proxy configuration. The host protocol runs at upstream ports, while the router protocol runs at downstream ports. The switch collects the join and leave messages received from downstream ports and forward them to the multicast router through upstream ports.

The IGMP proxy configuration is exclusive with PIM and DVMRP configuration.

5.4.2 IGMP Proxy Configuration Task List

- 1. Enable IGMP Proxy function
- 2. Enable configurations for both downstream and upstream ports for the IGMP Proxy in different interfaces
- 3. Configure IGMP Proxy

1. Enable IGMP Proxy function

| Command | Explanation |
|---------------|--|
| Global Mode | |
| ip igmp proxy | Enable IGMP Proxy function. The "no ip |

| no ip igmp proxy | igmp proxy" disables this function. |
|----------------------|---------------------------------------|
| I no ip igilip proxy | ightip proxy disables this fulletion. |

2. Enable configurations for both downstream and upstream ports for the IGMP

Proxy in different interfaces

| Command | Explanation |
|--|--|
| Interface Configuration Mode | |
| ip igmp proxy upstream no ip igmp proxy upstream | Enable IGMP Proxy upstream function. The "no ip igmp proxy upstream" disables this function. |
| ip igmp proxy downstream no ip igmp proxy downstream | Enable IGMP Proxy downstream function. The "no ip igmp proxy downstream" disables this function. |

3. Configure IGMP Proxy assistant parameter

| Command | |
|--|--|
| Command | Explanation |
| Global Mode | |
| ip igmp proxy limit {group <1-500> source <1-500>} no ip igmp proxy limit | To configure the maximum number of groups that upstream ports can join, and the maximum number of sources in a single group. The no form of this command will restore the default value. |
| ip igmp proxy unsolicited-report interval | To configure how often the upstream ports |
| <1-5> | send out unsolicited report. The no form of |
| no ip igmp proxy unsolicited-report | this command will restore the default |
| interval | configuration. |
| ip igmp proxy unsolicited-report | To configure the retry times of upstream |
| robustness <2-10> | ports' sending unsolicited reports. The no |
| no ip igmp proxy unsolicited-report | form of this command will restore the |
| robustness | default value. |
| | To configure non-query downstream ports |
| ip igmp proxy aggregate | to be able to aggregate the IGMP |
| no ip igmp proxy aggregate | operations. The no form of this command |
| | will restore the default configuration. |
| in multipoet com rongo 41 00- | To configure the address range for IGMP |
| ip multicast ssm range <1-99> | proxy ssm multicast groups; The no form of |
| ip multicast ssm default | this command will remove the |
| no ip mulitcast ssm | configuration. |

ip igmp proxy multicast-source no ip igmp proxy multicast-source

To configure the port as downstream ports for the source of multicast datagram; The no from of this command will disable the configuration.

5.4.3 IGMP Proxy Examples

Example 1: IGMP Proxy function.

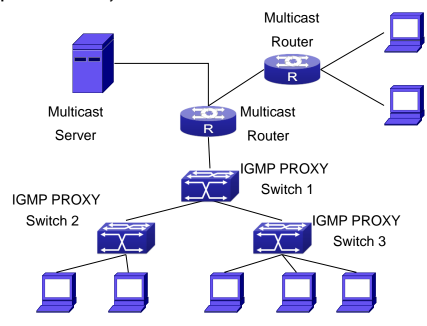


Figure 5-4 IGMP Proxy Topology Diagram

As it is show in the figure above, the switch functions as IGMP Proxy in a network of topology of tree, the switch aggregates the multicast dataflow from upstream port and redistributes them to the downstream ports, while the IGMP membership reports flow from downstream ports to upstream ports. Three IGMP Proxy enabled switches which are connected in tree topology, respectively have one port connected to multicast routers, and no less than one ports connected to hosts or upstream ports from other IGMP Proxy enabled switches.

The configuration steps are listed below:

Switch#config
Switch(config)#ip igmp proxy
Switch(Config)#interface vlan 1
Switch(Config-if-Vlan1)#ip igmp proxy upstream
Switch(Config)#interface vlan 2

Switch(Config-if-Vlan2)#ip igmp proxy downstream

Multicast Configuration:

Suppose the multicast server offers some programs through 224.1.1.1. Some hosts subscribe that program at the edge of the network. The IGMP multicast members report themselves to the downstream ports of IGMP Proxy enabled Switch 2 and Switch 3. Switch 2 and Switch 3 then aggregate the group membership information and send them through the upstream ports. Switch 1 finally forward these membership information to the multicast router when receiving the group membership information through upstream ports, and deliver the multicast dataflow through downstream ports.

Example2: IGMP Proxy for multicast sources from downstream ports.

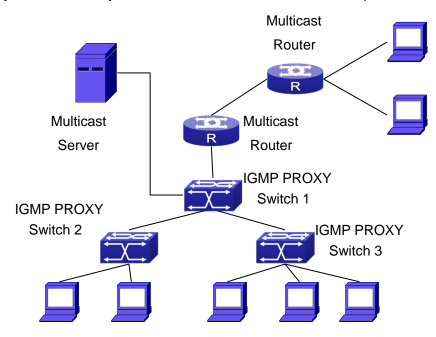


Figure 5-5 IGMP Proxy for multicast sources from downstream ports

As it is show in the figure above, IGMP Proxy enabled switches connected to the network in tree topology. The multicast source server connects to the downstream port of Switch1, the multicast dataflow is distributed through the upstream port and other downstream ports. Three IGMP Proxy enabled switches which are connected in tree topology, respectively have one port connected to multicast routers, and no less than one ports connected to hosts or upstream ports from other IGMP proxy enabled switches.

The configuration steps are listed below:

IGMP PROXY Switch1 configuration:

Switch#config

Switch(config)#ip igmp proxy

Switch(Config)#interface vlan 1

Switch(Config-if-Vlan1)#ip igmp proxy upstream

Switch(Config)#interface vlan 2

Switch(Config-if-Vlan2)#ip igmp proxy downstream

Switch(Config-if-Vlan2)#ip igmp proxy multicast-source

Route1 configuration:

Switch#config

Switch(config)#ip pim multicast

Switch(Config)#interface vlan 1

Switch(Config-if-Vlan1)#ip pim sparse-mode

Switch(Config-if-Vlan1)#ip pim bsr-border

Multicast Configuration:

Suppose the server provides programs through the multicast address 224.1.1.1, and some hosts subscribe that program on the edge of the network. The host reports their IGMP multicast group membership to Switch 2 and Switch 3 through downstream ports. Switch 2 and Switch 3 then aggregate and forward them to Switch 1 which then forwards the information to multicast router. When multicast dataflow arrives, the IGMP Proxy enabled switches re-distribute the group membership through upstream ports and downstream ports. When the multicast router receives the multicast dataflow from IGMP proxy, it will consider the multicast data source is directly connected to the router, and determine the identity of DR and ORIGINATOR. The multicast dataflow will be redistributed according to the PIM protocol.

5.4.4 IGMP Proxy Troubleshooting

When IGMP Proxy function configuration and usage, IGMP Proxy might not run properly because of physical connection or configuration mistakes. So the users should note that:

- Make sure physical connection correctly;
- Activate IGMP Proxy on whole Global mode (use ip igmp proxy);
- Make sure configure one upstream port and at least one downstream port under interface configuration mode (Use ip igmp proxy upstream, ip igmp proxy downstream);
- Use show ip igmp proxy command to check if the IGMP Proxy information is correct.

If the IGMP Proxy problem remains unsolved, please use debug IGMP Proxy and other debugging command and copy the DEBUG message within three minutes, send the

recorded message to the technical service center of our company.

5.5 Multicast VLAN

5.5.1 Introductions to Multicast VLAN

Based on current multicast order method, when orders from users in different VLAN, each VLAN will copy a multicast traffic in this VLAN, which is a great waste of the bandwidth. By configuration of the multicast VLAN, we add the switch port to the multicast VLAN, with the IGMP Snooping/MLD Snooping functions enabled, users from different VLAN will share the same multicast VLAN. The multicast traffic only exists within a multicast VLAN, so the bandwidth is saved. As the multicast VLAN is absolutely separated from the user VLAN, security and bandwidth concerns can be met at the same time, after the multicast VLAN is configured, the multicast traffic will be continuously sent to the users.

5.5.2 Multicast VLAN Configuration Task List

- 1. Enable the multicast VLAN function
- 2. Configure the IGMP Snooping
- 3. Configure the MLD Snooping

1. Enable the multicast VLAN function

| Command | Explanation | |
|--|---|--|
| VLAN configuration mode | | |
| | Configure a VLAN and enable the multicast | |
| multicast-vlan | VLAN on it. The "no multicast-vlan" | |
| no multicast-vlan | command disables the multicast function on | |
| | the VLAN. | |
| | Associate a multicast VLAN with several | |
| multicast-vlan association <vlan-list></vlan-list> | VLANs. The no form of this command | |
| no multicast-vlan association < <i>vlan-list</i> > | deletes the related VLANs associated with | |
| | the multicast VLAN. | |
| multicast-vlan association interface | interface Associate the specified port with the | |
| (ethernet port-channel) IFNAME | multicast VLAN, so the associated ports are | |
| no multicast-vlan association interface | e able to receive the multicast flow. The no | |
| (ethernet port-channel) IFNAME | command cancels the association between | |

| | | the ports and the multicast VLAN. | | | | | |
|-----------------------------|-------|--|----|----------|---------|-----|------|
| multicast-vlan mode {dyr | namic | Configure the two modes of multicast vlan. | | st vlan. | | | |
| compatible} | | The | no | command | cancels | the | mode |
| no multicast-vlan mode {dyr | namic | configuration. | | | | | |
| compatible} | | | | | | | |

2. Configure the IGMP Snooping

| Command | Explanation |
|---|---|
| Global Mode | |
| ip igmp snooping vlan < <i>vlan-id</i> > | Enable the IGMP Snooping function on the |
| no ip igmp snooping vlan < <i>vlan-id</i> > | multicast VLAN. The no form of this |
| | command disables the IGMP Snooping on |
| | the multicast VLAN. |
| | Enable the IGMP Snooping function. The |
| ip igmp snooping | no form of this command disables the IGMP |
| no ip igmp snooping | snooping function. |

3. Configure the MLD Snooping

| ipv6 mld snooping vlan < <i>vlan-id</i> > no ipv6 mld snooping vlan < <i>vlan-id</i> > | Enable MLD Snooping on multicast VLAN; the no form of this command disables MLD Snooping on multicast VLAN. |
|--|---|
| ipv6 mld snooping no ipv6 mld snooping | Enable the MLD Snooping function. The no form of this command disables the MLD snooping function. |

5.5.3 Multicast VLAN Examples

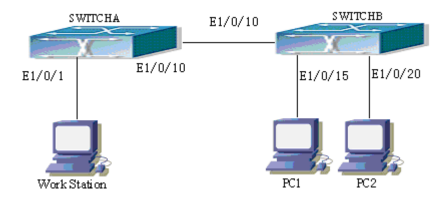


Figure 5-6 Function configuration of the Multicast VLAN

As shown in the figure, the multicast server is connected to the layer 3 switch switchA through port 1/0/1 which belongs to the VLAN10 of the switch. The layer 3 switch switchA

is connected with layer 2 switches through the port1/0/10, which configured as trunk port. On the switchB the VLAN100 is configured set to contain port1/0/15, and VLAN101 to contain port1/0/20. PC1 and PC2 are respectively connected to port 1/0/15 and1/0/20. The switchB is connected with the switchA through port1/0/10, which configured as trunk port. VLAN 20 is a multicast VLAN. By configuring multicast vlan, the PC1 and PC2 will receives the multicast data from the multicast VLAN.

Following configuration is based on the IP address of the switch has been configured and all the equipment are connected correctly.

Configuration procedure

SwitchA#config

SwitchA(config)#vlan 10

SwitchA(config-vlan10)#switchport access ethernet 1/0/1

SwitchA(config-vlan10)exit

SwitchA(config)#interface vlan 10

Switch(Config-if-Vlan10)#ip pim dense-mode

Switch(Config-if-Vlan10)#exit

SwitchA(config)#vlan 20

SwitchA(config-vlan20)#exit

SwitchA(config)#interface vlan 20

SwitchA(Config-if-Vlan20)#ip pim dense-mode

SwitchA(Config-if-Vlan20)#exit

SwitchA(config)#ip pim multicast

SwitchA(config)# interface ethernet1/0/10

SwitchA(Config-If-Ethernet1/0/10)switchport mode trunk

SwitchB#config

SwitchB(config)#vlan 100

SwitchB(config-vlan100)#Switchport access ethernet 1/0/15

SwitchB(config-vlan100)exit

SwitchB(config)#vlan 101

SwitchB(config-vlan101)#Switchport access ethernet 1/0/20

SwitchB(config-vlan101)exit

SwitchB(config)# interface ethernet 1/0/10

SwitchB(Config-If-Ethernet1/0/10)#switchport mode trunk

SwitchB(Config-If-Ethernet1/0/10)#exit

SwitchB(config)#vlan 20

SwitchB(config-vlan20)#multicast-vlan

SwitchB(config-vlan20)#multicast-vlan association 100,101

SwitchB(config-vlan20)#exit SwitchB(config)#ip igmp snooping SwitchB(config)#ip igmp snooping vlan 20

When multicast VLAN supports IPv6 multicast, usage is the same with IPv4, but the difference is using with MLD Snooping, so does not give an example.

Chapter 6 Security Function Configuration

6.1 ACL

6.1.1 Introduction to ACL

ACL (Access Control List) is an IP packet filtering mechanism employed in switches, providing network traffic control by granting or denying access the switches, effectively safeguarding the security of networks. The user can lay down a set of rules according to some information specific to packets, each rule describes the action for a packet with certain information matched: "permit" or "deny". The user can apply such rules to the incoming direction of switch ports, so that data streams in the incoming direction of specified ports must comply with the ACL rules assigned.

6.1.1.1 Access-list

Access-list is a sequential collection of conditions that corresponds to a specific rule. Each rule consist of filter information and the action when the rule is matched. Information included in a rule is the effective combination of conditions such as source IP, destination IP, IP protocol number and TCP port, UDP port. Access-lists can be categorized by the following criteria:

- Filter information based criterion: IP access-list (layer 3 or higher information), MAC access-list (layer 2 information), and MAC-IP access-list (layer 2 or layer 3 or higher).
- Configuration complexity based criterion: standard and extended, the extended mode allows more specific filtering of information.
- Nomenclature based criterion: numbered and named.

Description of an ACL should cover the above three aspects.

6.1.1.2 Access-group

When a set of access-lists are created, they can be applied to traffic of incoming

direction on all ports. Access-group is the description to the binding of an access-list to the incoming direction on a specific port. When an access-group is created, all packets from in the incoming direction through the port will be compared to the access-list rule to decide whether to permit or deny access.

The current firmware only supports ingress ACL configuration.

6.1.1.3 Access-list Action and Global Default Action

There are two access-list actions and default actions: "permit" or "deny". The following rules apply:

- An access-list can consist of several rules. Filtering of packets compares packet conditions to the rules, from the first rule to the first matched rule; the rest of the rules will not be processed. Global default action applies only to IP packets in the incoming direction on the ports.
- Global default action applies only when packet flirter is enabled on a port and no ACL is bound to that port, or no binding ACL matches.

6.1.2 ACL Configuration Task List

ACL Configuration Task Sequence:

- 1. Configuring access-list
 - (1) Configuring a numbered standard IP access-list
 - (2) Configuring a numbered extended IP access-list
 - (3) Configuring a standard IP access-list based on nomenclature
 - a) Create a standard IP access-list based on nomenclature
 - b) Specify multiple "permit" or "deny" rule entries
 - c) Exit ACL Configuration Mode
 - (4) Configuring an extended IP access-list based on nomenclature
 - a) Create an extensive IP access-list based on nomenclature
 - b) Specify multiple "permit" or "deny" rule entries
 - c) Exit ACL Configuration Mode
 - (5) Configuring a numbered standard MAC access-list
 - (6) Configuring a numbered extended MAC access-list
 - (7) Configuring a extended MAC access-list based on nomenclature
 - a) Create a extensive MAC access-list based on nomenclature
 - b) Specify multiple "permit" or "deny" rule entries
 - c) Exit ACL Configuration Mode
 - (8) Configuring a numbered extended MAC-IP access-list
 - (9) Configuring a extended MAC-IP access-list based on nomenclature

- a) Create a extensive MAC-IP access-list based on nomenclature
- b) Specify multiple "permit" or "deny" rule entries
- c) Exit MAC-IP Configuration Mode
- (10) Configuring a numbered standard IPv6 access-list
- (11) Configuring a numbered extended IPv6 access-list
- (12) Configuring a standard IPv6 access-list based on nomenclature
- a) Create a standard IPv6 access-list based on nomenclature
- b) Specify multiple permit or deny rule entries
 - c) Exit ACL Configuration Mode
- (13) Configuring an extended IPv6 access-list based on nomenclature.
 - a) Create an extensive IPv6 access-list based on nomenclature
 - b) Specify multiple permit or deny rule entries
 - c) Exit ACL Configuration Mode
- 2. Configuring the packet filtering function
 - (1) Enable global packet filtering function
 - (2) Configure default action
- 3. Configuring time range function
 - (1) Create the name of the time range
 - (2) Configure periodic time range
 - (3) Configure absolute time range
- 4. Bind access-list to an incoming direction of the specified port
- 5. Clear the filtering information of the specified port

1. Configuring access-list

(1) Configuring a numbered standard IP access-list

| Command | Explanation | | |
|---|---|--|--|
| Global Mode | | | |
| | Creates a numbered standard | | |
| access-list <num> {deny permit} {{<slpaddr> <smask>} any-source {host-source <slpaddr>}} no access-list <num></num></slpaddr></smask></slpaddr></num> | IP access-list, if the access-list already exists, then a rule will add to the current access-list; the "no access-list <num>" command deletes a numbered standard IP</num> | | |
| | access-list. | | |

(2) Configuring a numbered extensive IP access-list

| Command | Explanation |
|-------------|-------------|
| Global Mode | |

access-list Creates a numbered ICMP <num> {deny | permit} icmp {{<slpAddr> <sMask>} | any-source | {host-source extended IP access rule; if the {{<dlpAddr> <slpAddr>}} <dMask>} numbered extended access-list any-destination | {host-destination <dlpAddr>}} of specified number does not [<icmp-type> [<icmp-code>]] [precedence <prec>] exist, then an access-list will [tos <tos>][time-range<time-range-name>] be created using this number. Creates a numbered IGMP access-list < num> {deny | permit) igmp {{<slpAddr> <sMask>} | any-source | {host-source extended IP access rule; if the <slpAddr>}} {{<dlpAddr> <dMask>} numbered extended access-list any-destination | {host-destination <dlpAddr>}} of specified number does not <prec>] [<igmp-type>] [precedence exist, then an access-list will [tos <tos>][time-range<time-range-name>] be created using this number. access-list <num> {deny | permit} tcp {{<slpAddr> <sMask>} | any-source | {host-source <slpAddr>}} Creates a numbered TCP [s-port {<sPort> | range <sPortMin> <sPortMax>}] extended IP access rule; if the {{<dlpAddr> <dMask>} | any-destination | numbered extended access-list {host-destination <dlpAddr>}} [d-port {<dPort> | of specified number does not <dPortMin> <dPortMax>}] exist, then an access-list will range [ack+fin+psh+rst+urg+syn] [precedence <prec>] be created using this number. [tos <tos>][time-range<time-range-name>] access-list <num> {deny | permit} {{<slpAddr> <sMask>} | any-source | {host-source Creates a numbered UDP <slpAddr>}} [s-port {<sPort> | range <sPortMin> extended IP access rule; if the <sPortMax>}] {{<dlpAddr> <dMask>} numbered extended access-list any-destination | {host-destination <dlpAddr>}} of specified number does not [d-port {<dPort> | range <dPortMin> <dPortMax>}] exist, then an access-list will [precedence be created using this number. <prec>] [tos <tos>][time-range<time-range-name>] IΡ Creates numbered а access-list <num> {deny | permit} {eigrp | gre | extended IP access rule for other specific IP protocol or all {{<slpAddr> <sMask>} | any-source | {host-source IP protocols; if the numbered {{<dlpAddr> <slpAddr>}} <dMask>} extended access-list any-destination | {host-destination <dlpAddr>}} specified number does not [precedence <prec>] [tos exist, then an access-list will <tos>][time-range<time-range-name>] be created using this number. Deletes a numbered extensive no access-list < num> IP access-list.

(3) Configuring a standard IP access-list basing on nomenclature

a. Create a name-based standard IP access-list

| Command | Explanation |
|--|--------------------------------|
| Global Mode | |
| ip access-list standard < name> no ip access-list standard < name> | Creates a standard IP |
| | access-list based on |
| | nomenclature; the "no ip |
| | access-list standard |
| | <name>" command deletes</name> |
| | the name-based standard IP |
| | access-list. |

b. Specify multiple "permit" or "deny" rules

| Command | Explanation | | |
|--|--------------------------------|--|--|
| Standard IP ACL Mode | | | |
| | Creates a standard | | |
| [no] (dony normit) ((coln)) ddm collocks) | name-based IP access rule; | | |
| [no] {deny permit} {{ <slpaddr> <smask>} any-source {host-source <slpaddr>}}</slpaddr></smask></slpaddr> | the " no " form command | | |
| | deletes the name-based | | |
| | standard IP access rule. | | |

c. Exit name-based standard IP ACL configuration mode

| Command | Explanation |
|----------------------|----------------------------|
| Standard IP ACL Mode | |
| | Exits name-based standard |
| exit | IP ACL configuration mode. |

(4) Configuring an name-based extended IP access-list

a. Create an extended IP access-list basing on nomenclature

| ai Cicato aii exteriaca ii acceso net bacing | on nomendatare |
|--|---------------------------------|
| Command | Explanation |
| Global Mode | |
| ip access-list extended < name> no ip access-list extended < name> | Creates an extended IP |
| | access-list basing on |
| | nomenclature; the "no ip |
| | access-list extended |
| | <name> " command deletes</name> |
| | the name-based extended |
| | IP access-list. |

b. Specify multiple "permit" or "deny" rules

| Command | Explanation |
|----------------------|-------------|
| Extended IP ACL Mode | |

| [no] {deny permit} icmp {{ <slpaddr> <smask>} any-source {host-source <slpaddr>}} {{<dlpaddr> <dmask>} any-destination {host-destination <dlpaddr>}} [<icmp-type></icmp-type></dlpaddr></dmask></dlpaddr></slpaddr></smask></slpaddr> | Creates an extended name-based ICMP IP access rule; the no form command deletes this |
|--|---|
| [<icmp-code>]] [precedence <prec>] [tos <tos>][time-range<time-range-name>]</time-range-name></tos></prec></icmp-code> | name-based extended IP access rule. |
| [no] {deny permit} igmp {{ <slpaddr> <smask>} any-source {host-source <slpaddr>}} {{<dlpaddr> <dmask>} any-destination {host-destination <dlpaddr>}} [<igmp-type>] [precedence <pre></pre></igmp-type></dlpaddr></dmask></dlpaddr></slpaddr></smask></slpaddr> | Creates an extended name-based IGMP IP access rule; the no form command deletes this name-based extended IP access rule. Creates an extended name-based TCP IP access rule; the no form command deletes this name-based extended IP access rule. |
| [no] {deny permit} udp {{ <slpaddr> <smask>} any-source {host-source <slpaddr>}} [s-port {<sport> range <sportmin> <sportmax>}] {{<dlpaddr> <dmask>} any-destination {host-destination <dlpaddr>}} [d-port {<dport> range <dportmin> <dportmax>}] [precedence <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></dportmax></dportmin></dport></dlpaddr></dmask></dlpaddr></sportmax></sportmin></sport></slpaddr></smask></slpaddr> | Creates an extended name-based UDP IP access rule; the no form command deletes this name-based extended IP access rule. |
| [no] {deny permit} {eigrp gre igrp ipinip ip ospf <pre></pre> | Creates an extended name-based IP access rule for other IP protocols; the no form command deletes this name-based extended IP access rule. |

c. Exit extended IP ACL configuration mode

| Command | Explanation |
|----------------------|-------------|
| Extended IP ACL Mode | |

| exit | Exits extended name-based |
|------|----------------------------|
| exit | IP ACL configuration mode. |

(5) Configuring a numbered standard MAC access-list

| Command | Explanation |
|---|--|
| Global Mode | |
| access-list <num>{deny permit}{any-source-mac { host-source-mac<host_smac>} {<smac><smac-m ask="">}} no access-list <num></num></smac-m></smac></host_smac></num> | Creates a numbered standard MAC access-list, if the access-list already exists, then a rule will add to the current access-list; the "no access-list <num>" command deletes a numbered standard MAC access-list.</num> |

(6) Creates a numbered MAC extended access-list

| Command | Explanation |
|--|---|
| Global Mode | |
| access-list <num> {deny permit} {any-source-mac {host-source-mac<host_smac>} {<smac><smac-mask>}}{any-destination-mac {host-destination-mac<host_dmac>} {<dmac><dmac-mask>}}[{untag ged-eth2 untagged-802-3 tagged-802-3} [<offset1> <length1> <value1> [<offset2> <length2> <value2> [<offset3></offset3></value2></length2></offset2></value1></length1></offset1></dmac-mask></dmac></host_dmac></smac-mask></smac></host_smac></num> | Creates a numbered MAC extended access-list, if the access-list already exists, then a rule will add to the current access-list; the "no access-list <num>" command deletes a</num> |
| <pre><length3> <value3> [<offset4> <length4> <value4>]]]]] no access-list <num></num></value4></length4></offset4></value3></length3></pre> | numbered MAC extended access-list. |

(7) Configuring a extended MAC access-list based on nomenclature

a. Create an extensive MAC access-list based on nomenclature

| Command | Explanation |
|-------------|-------------|
| Global Mode | |

| | Creates an extended |
|---|------------------------------|
| | name-based MAC access |
| mac-access-list extended <name></name> | rule for other IP protocols; |
| no mac-access-list extended <name></name> | the no form command |
| | deletes this name-based |
| | extended MAC access rule. |

b. Specify multiple "permit" or "deny" rule entries

| b. Specify multiple "permit" or "deny" rule entrie | S |
|---|---------------------------|
| Command | Explanation |
| Extended name-based MAC access rule Mode | |
| [no]{deny permit}{any-source-mac {host-source- | |
| mac <host_smac>} {<smac><smac-mask>}}</smac-mask></smac></host_smac> | |
| {any-destination-mac {host-destination-mac | |
| <pre><host_dmac>} {<dmac> <dmac-mask>}} [cos</dmac-mask></dmac></host_dmac></pre> | |
| <pre><cos-val> [<cos-bitmask>] [vlanId <vid-value></vid-value></cos-bitmask></cos-val></pre> | |
| [<vid-mask>][ethertype<protocol>[<protocol-mas< th=""><th></th></protocol-mas<></protocol></vid-mask> | |
| k>]]]] | |
| | |
| [no]{deny permit} {any-source-mac | Creates an extended |
| {host-source-mac <host_smac>} {<smac><smac-< th=""><th>name-based MAC access</th></smac-<></smac></host_smac> | name-based MAC access |
| mask>}} | rule matching MAC frame; |
| {any-destination-mac {host-destination-mac <host< th=""><th>the no form command</th></host<> | the no form command |
| _dmac>} { <dmac><dmac-mask>}} [ethertype</dmac-mask></dmac> | deletes this name-based |
| <pre><pre><pre><pre>col> [<pre><pre>col-mask>]]</pre></pre></pre></pre></pre></pre> | extended MAC access rule. |
| | |
| [no]{deny permit} | |
| {any-source-mac {host-source-mac <host_smac>}</host_smac> | |
| { <smac><smac-mask>}} {any-destination-mac</smac-mask></smac> | |
| {host-destination-mac <host_dmac>} {<dmac><d< th=""><th></th></d<></dmac></host_dmac> | |
| mac-mask>}} [vlanid <vid-value></vid-value> | |
| [<vid-mask>][ethertype <protocol></protocol></vid-mask> | |
| [<protocol-mask>]]]</protocol-mask> | |

Creates [no]{deny|permit}{any-source-mac|{host-sourcemac<host_smac>}|{<smac><smac-mask>}}{any-d estination-mac|{host-destination-mac<host_dmac >}|{<dmac><dmac-mask>}}[untagged-eth2 [ethertype col> [protocol-mask]]] [no]{deny|permit}{any-source-mac|{host-sourcemac<host_smac>}|{<smac><smac-mask>}} {any-destination-mac|{host-destination-mac <host_dmac>}|{<dmac><dmac-mask>}} [untagged-802-3] [no]{deny|permit}{any-source-mac|{host-source-Creates mac<host_smac>}|{<smac><smac-mask>}}{any-d estination-mac|{host-destination-mac<host_dmac >}|{<dmac><dmac-mask>}}[tagged-eth2 frame;

[no]{deny|permit}{any-source-mac|{host-source-mac <host_smac>}|{<smac><smac-mask>}} {any-destination-mac|{host-destination-mac<host_dmac>}|{<dmac><dmac-mask>}} [tagged-802-3 [cos <cos-val> [<cos-bitmask>]] [vlanld <vid-value> [<vid-mask>]]]

<cos-val> [<cos-bitmask>]] [vlanId <vid-value>

Creates an extended name-based MAC access rule matching untagged ethernet 2 frame; the no form command deletes this name-based extended MAC access rule.

Creates an name-based extended MAC access rule matching 802.3 frame; the no form command deletes this name-based extended MAC access rule.

Creates an name-based extended MAC access rule matching tagged ethernet 2 frame; the no form command deletes this name-based extended MAC access rule.

Creates an name-based extended MAC access rule matching tagged 802.3 frame; the no form command deletes this name-based extended MAC access rule.

c. Exit ACL Configuration Mode

[<vid-mask>]]

[<protocol-mask>]]]

| o: Exit AGE Goilligaration Mode | |
|---|-----------------------|
| Command | Explanation |
| Extended name-based MAC access configure Mode | |
| | Quit the extended |
| exit | name-based MAC access |
| | configure mode. |

[ethertype<protocol>

(8) Configuring a numbered extended MAC-IP access-list

| Command | Explanation |
|-------------|-------------|
| Global mode | |

access-list<num>{deny|permit} {any-source-mac| {host-source-mac <host_smac>} {<smac> <smac-mask>}} {any-destination-mac Creates numbered {host-destination-mac <host_dmac>} mac-icmp extended mac-ip {<dmac><dmac-mask>}} icmp {{<source> access rule; if the numbered <source-wildcard>} |any-source| {host-source extended access-list {{<destination> <source-host-ip>}} specified number does not <destination-wildcard>} any-destination exist, then an access-list will {host-destination <destination-host-ip>}} created using this be [<icmp-type> [<icmp-code>]] [precedence number. [tos <tos>] [time-range <time-range-name>] access-list<num>{deny|permit}{any-source-mac| {host-source-mac<host_smac>}|{<smac><smac-Creates numbered а mask>}} mac-igmp extended mac-ip {any-destination-mac|{host-destination-mac access rule; if the numbered <host_dmac>}|{<dmac><dmac-mask>}}igmp extended access-list {{<source><source-wildcard>}|any-source| specified number does not {host-source<source-host-ip>}} exist, then an access-list will {{<destination><destination-wildcard>}|any-desti be created using this {host-destination<destination-host-ip>}} number. [<igmp-type>] [precedence cedence>] [tos <tos>][time-range<time-range-name>] access-list<num>{deny|permit}{any-source-mac| {host-source-mac<host_smac>}|{<smac><smacmask>}}{any-destination-mac|{host-destination-m Creates a numbered mac-ip <host_dmac>}|{<dmac><dmac-mask>}}tcp extended mac-tcp access {{<source><source-wildcard>}|any-source| rule; if the numbered {host-source<source-host-ip>}} [s-port {<port1> | access-list extended range <sPortMin> <sPortMax>}] specified number does not {{<destination><destination-wildcard>}|any-desti exist, then an access-list will nation| {host-destination <destination-host-ip>}} be created using this [d-port {<port3> | range <dPortMin> <dPortMax>}] number. [ack+fin+psh+rst+urg+syn] [precedence [tos <tos>][time-range<time-range-name>] access-list<num>{deny|permit}{any-source-mac| Creates а numbered {host-source-mac<host_smac>}|{<smac><smacmac-udp extended mac-ip

mask>}}{any-destination-mac|{host-destination-m access rule; if the numbered <host_dmac>}|{<dmac><dmac-mask>}}udp extended access-list of {{<source><source-wildcard>}|any-source| specified number does not {host-source<source-host-ip>}} [s-port {<port1> | exist, then an access-list will <sPortMin> <sPortMax>}] created range using this {{<destination><destination-wildcard>}|any-desti number. {host-destination<destination-host-ip>}} [d-port {<port3> | range <dPortMin> <dPortMax>}] [precedence [tos <tos>][time-range<time-range-name>] access-list<num>{deny|permit}{any-source-mac| {host-source-mac<host_smac>}|{<smac><smac-Creates а numbered mask>}} extended mac-ip access rule {any-destination-mac|{host-destination-mac for other specific mac-ip <host_dmac>}|{<dmac><dmac-mask>}} protocol or all mac-ip {eigrp|gre|igrp|ip|ipinip|ospf|{<protocol-num>}} protocols; if the numbered {{<source><source-wildcard>}|any-source| extended access-list {host-source<source-host-ip>}} specified number does not {{<destination><destination-wildcard>}|any-desti exist, then an access-list will nation {host-destination<destination-host-ip>}} created using this [precedence number. [tos <tos>][time-range<time-range-name>] Deletes this numbered no access-list < num> extended MAC-IP access rule.

(9) Configuring a extended MAC-IP access-list based on nomenclature

a. Create an extensive MAC-IP access-list based on nomenclature

| Command | Explanation | |
|--|---------------------------|--|
| Global Mode | | |
| | Creates an extended | |
| | name-based MAC-IP access | |
| mac-ip-access-list extended <name></name> | rule; the no form command | |
| no mac-ip-access-list extended <name></name> | deletes this name-based | |
| | extended MAC-IP access | |
| | rule. | |

b. Specify multiple "permit" or "deny" rule entries

| Command | Explanation |
|---|--------------------------|
| Extended name-based MAC-IP access Mode | ZAPIGNATON |
| [no]{deny permit} | |
| {any-source-mac {host-source-mac | |
| <pre><host_smac>} {<smac><smac-mask>}}</smac-mask></smac></host_smac></pre> | |
| {any-destination-mac {host-destination-mac | Creates an extended |
| <pre><host_dmac>} {<dmac><dmac-mask>}}icmp</dmac-mask></dmac></host_dmac></pre> | name-based MAC-ICMP |
| {{ <source/> <source-wildcard>} any-source </source-wildcard> | access rule; the no form |
| {host-source <source-host-ip>}}</source-host-ip> | command deletes this |
| {{ <destination><destination-wildcard>} any-desti</destination-wildcard></destination> | name-based extended |
| nation {host-destination <destination-host-ip>}}</destination-host-ip> | MAC-ICMP access rule. |
| [<icmp-type> [<icmp-code>]] [precedence</icmp-code></icmp-type> | |
| <pre><pre><pre><pre>cprecedence>][tos<tos>][time-range</tos></pre></pre></pre></pre> | |
| name>] | |
| [no]{deny permit}{any-source-mac {host-source- | |
| mac <host_smac>} {<smac><smac-mask>}}</smac-mask></smac></host_smac> | |
| {any-destination-mac {host-destination-mac | Creates an extended |
| <pre><host_dmac>} {<dmac><dmac-mask>}}igmp</dmac-mask></dmac></host_dmac></pre> | name-based MAC-IGMP |
| {{ <source/> <source-wildcard>} any-source </source-wildcard> | access rule; the no form |
| {host-source <source-host-ip>}}</source-host-ip> | command deletes this |
| {{ <destination><destination-wildcard>} any-desti</destination-wildcard></destination> | name-based extended |
| nation {host-destination <destination-host-ip>}}</destination-host-ip> | MAC-IGMP access rule. |
| [<igmp-type>] [precedence <pre>cedence>] [tos</pre></igmp-type> | |
| <tos>][time-range<time-range-name>]</time-range-name></tos> | |
| [no]{deny permit}{any-source-mac {host-source- | |
| mac <host_smac>} {<smac><smac-mask>}}</smac-mask></smac></host_smac> | |
| {any-destination-mac {host-destination-mac | |
| <host_dmac>} {<dmac><dmac-mask>}}tcp</dmac-mask></dmac></host_dmac> | |
| {{ <source/> <source-wildcard>} any-source </source-wildcard> | Creates an extended |
| {host-source <source-host-ip>}} [s-port {<port1> </port1></source-host-ip> | name-based MAC-TCP |
| range <sportmin> <sportmax>}]</sportmax></sportmin> | access rule; the no form |
| {{ <destination><destination-wildcard>} any-desti</destination-wildcard></destination> | command deletes this |
| nation {host-destination <destination-host-ip>}}</destination-host-ip> | name-based extended |
| [d-port { <port3> range <dportmin> <dportmax>}]</dportmax></dportmin></port3> | MAC-TCP access rule. |
| [ack+fin+psh+rst+urg+syn] | |
| [precedence <precedence>][tos<tos>][time-range<</tos></precedence> | |
| time-range-name>] | |
| [no]{deny permit}{any-source-mac {host-source- | Creates an extended |

mac<host_smac>}|{<smac><smac-mask>}} name-based MAC-UDP {any-destination-mac|{host-destination-mac access rule; the no form <host_dmac>}|{<dmac><dmac-mask>}}udp this command deletes {{<source><source-wildcard>}|any-source| name-based extended MAC-UDP access rule. {host-source<source-host-ip>}} [s-port {<port1> | <sPortMin> <sPortMax>}] {{<destination><destination-wildcard>}|any-desti nation| {host-destination <destination-host-ip>}} [d-port {<port3> | range <dPortMin> <dPortMax>}] [precedence cedence>] [tos <tos>][time-range<time-range-name>] [no]{deny|permit}{any-source-mac|{host-sourcemac<host_smac>}|{<smac><smac-mask>}} {any-destination-mac|{host-destination-mac Creates extended an <host_dmac>}|{<dmac><dmac-mask>}} name-based access rule for {eigrp|gre|igrp|ip|ipinip|ospf|{protocol-num>}} the other IP protocol; the no {{<source><source-wildcard>}|any-source| form command deletes this {host-source<source-host-ip>}} name-based extended {{<destination><destination-wildcard>}|any-desti access rule. {host-destination<destination-host-ip>}} [precedence<precedence>][tos<tos>][time-range< time-range-name>]

c. Exit MAC-IP Configuration Mode

| Command | Explanation |
|--|--------------------------|
| Extended name-based MAC-IP access Mode | |
| | Quit extended name-based |
| exit | MAC-IP access mode. |

(10) Configuring a numbered standard IPv6 access-list

| Command | Explanation | |
|--|--|--|
| Global Mode | | |
| ipv6 access-list <num> {deny permit} {\left\{ \left\{ \teta}\{ \te}\} \teta\{ \teta\{ \teta\{ \teta\{ \teta\{ \te\tik\{ \te\{ \te\ta\{ \te\{ \te\ta\{ \te\ta\{ \te\{ \te\tik\{ \te\{ \te\{</num> | Creates a numbered standard IPv6 access-list, if the access-list already exists, then a rule will add to the current access-list; the "no access-list <num>" command deletes a</num> | |

| | numbered | standard | IPv6 |
|--|--------------|----------|------|
| | access-list. | | |

(11) Configuring a numbered extensive IPv6 access-list

| (11) Configuring a numbered extensive IPv6 access-list | | | |
|--|---------------------------------|--|--|
| Command | Explanation | | |
| Global Mode | | | |
| ipv6 access-list <num-ext> {deny permit} icmp</num-ext> | | | |
| {{ <sipv6prefix sprefixlen="">} any-source </sipv6prefix> | | | |
| {host-source <sipv6addr>}}</sipv6addr> | | | |
| { <dipv6prefix dprefixlen=""> any-destination </dipv6prefix> | | | |
| {host-destination <dipv6addr>}} [<icmp-type></icmp-type></dipv6addr> | | | |
| [<icmp-code>]] [dscp <dscp>] [flow-label</dscp></icmp-code> | | | |
| <fl>][time-range<time-range-name>]</time-range-name></fl> | | | |
| ipv6 access-list <num-ext> {deny permit} tcp</num-ext> | | | |
| {{ <sipv6prefix <sprefixlen="">} any-source </sipv6prefix> | | | |
| {host-source <sipv6addr>}} [s-port {<sport> </sport></sipv6addr> | | | |
| range <sportmin> <sportmax>}] {{<</sportmax></sportmin> | | | |
| dIPv6Prefix/ <dprefixlen>} any-destination </dprefixlen> | | | |
| {host-destination <dipv6addr>}} [dPort {<dport> </dport></dipv6addr> | Creates a numbered | | |
| range <dportmin> <dportmax>}] [syn ack urg </dportmax></dportmin> | extended IPv6 access-list, if | | |
| rst fin psh] [dscp <dscp>] [flow-label</dscp> | the access-list already | | |
| <flowlabel>][time-range<time-range-name>]</time-range-name></flowlabel> | exists, then a rule will add to | | |
| ipv6 access-list <num-ext> {deny permit} udp</num-ext> | the current access-list; the | | |
| {{ <sipv6prefix <sprefixlen="">} any-source </sipv6prefix> | no command deletes a | | |
| {host-source <sipv6addr>}} [s-port {<sport> </sport></sipv6addr> | numbered standard IPv6 | | |
| range <sportmin> <sportmax>}]</sportmax></sportmin> | access-list. | | |
| {{ <dipv6prefix <dprefixlen="">} any-destination </dipv6prefix> | | | |
| {host-destination <dipv6addr>}} [dPort {<dport> </dport></dipv6addr> | | | |
| range <dportmin> <dportmax>}] [dscp <dscp>]</dscp></dportmax></dportmin> | | | |
| [flow-label | | | |
| <flowlabel>][time-range<time-range-name>]</time-range-name></flowlabel> | | | |
| ipv6 access-list <num-ext> {deny permit}</num-ext> | | | |
| <next-header> {<sipv6prefix sprefixlen=""> </sipv6prefix></next-header> | | | |
| any-source {host-source <sipv6addr>}}</sipv6addr> | | | |
| { <dlpv6prefix dprefixlen=""> any-destination </dlpv6prefix> | | | |
| {host-destination <dlpv6addr>}} [dscp <dscp>]</dscp></dlpv6addr> | | | |
| [flow-label <fl>][time-range<time-range-name>]</time-range-name></fl> | | | |
| no ipv6 access-list <num></num> | | | |

(12) Configuring a standard IPv6 access-list based on nomenclature

a. Create a standard IPv6 access-list based on nomenclature

| Command | Explanation |
|--|--------------------------|
| Global Mode | |
| ipv6 access-list standard <name></name> | Creates a standard IP |
| no ipv6 access-list standard <name></name> | access-list based on |
| | nomenclature; the no |
| | command delete the |
| | name-based standard IPv6 |
| | access-list. |

b. Specify multiple permit or deny rules

| Command | Explanation | |
|--|----------------------------|--|
| Standard IPv6 ACL Mode | | |
| [no] {deny permit} {{ <slpv6prefix sprefixlen="">} </slpv6prefix> | Creates a standard | |
| any-source {host-source <sipv6addr> }}</sipv6addr> | name-based IPv6 access | |
| | rule; the no form command | |
| | deletes the name-based | |
| | standard IPv6 access rule. | |

c. Exit name-based standard IP ACL configuration mode

| Command | Explanation |
|------------------------|---------------------------|
| Standard IPv6 ACL Mode | |
| exit | Exits name-based standard |
| | IPv6 ACL configuration |
| | mode. |

(13) Configuring an name-based extended IPv6 access-list

a. Create an extended IPv6 access-list basing on nomenclature

| Command | Explanation |
|---|---|
| Global Mode | |
| ipv6 access-list extended <name> Creates an extended IPv6 access-list be</name> | |
| no ipv6 access-list extended | on nomenclature; the no command deletes |
| <name></name> | the name-based extended IPv6 access-list. |

b. Specify multiple permit or deny rules

| Command | Explanation |
|---|--|
| Extended IPv6 ACL Mode | |
| [no] {deny permit} icmp | Creates an extended name-based ICMP IPv6 |
| {{ <sipv6prefix sprefixlen="">}</sipv6prefix> | access rule; the no form command deletes |

| | discount to the LID Comment |
|---|--|
| any-source {host-source | this name-based extended IPv6 access rule. |
| <sipv6addr>}}</sipv6addr> | |
| { <dlpv6prefix dprefixlen=""> </dlpv6prefix> | |
| any-destination | |
| {host-destination <dipv6addr>}}</dipv6addr> | |
| [<icmp-type> [<icmp-code>]]</icmp-code></icmp-type> | |
| [dscp <dscp>] [flow-label</dscp> | |
| <flowlabel>] [time-range</flowlabel> | |
| <time-range-name>]</time-range-name> | |
| [no] {deny permit} tcp | Creates an extended name-based TCP IPv6 |
| { <slpv6prefix sprefixlen=""></slpv6prefix> | access rule; the no form command deletes |
| any-source {host-source | this name-based extended IPv6 access rule. |
| <sipv6addr>}} [s-port {<sport> </sport></sipv6addr> | |
| range <sportmin> <sportmax>}]</sportmax></sportmin> | |
| { <dlpv6prefix dprefixlen=""></dlpv6prefix> | |
| any-destination | |
| {host-destination <dipv6addr>}}</dipv6addr> | |
| [d-port { <dport> range</dport> | |
| <dportmin> <dportmax>}] [syn </dportmax></dportmin> | |
| ack urg rst fin psh] [dscp | |
| <pre><dscp>] [flow-label <fl>]</fl></dscp></pre> | |
| [time-range <time-range-name>]</time-range-name> | |
| [no] {deny permit} udp | |
| { <sipv6prefix sprefixlen=""></sipv6prefix> | |
| any-source {host-source | |
| <pre><sipv6addr>}} [s-port {<sport> </sport></sipv6addr></pre> | |
| range <sportmin> <sportmax>}]</sportmax></sportmin> | |
| { <dlpv6prefix dprefixlen=""></dlpv6prefix> | Creates an extended name-based UDP IPv6 |
| any-destination | access rule; the no form command deletes |
| , | this name-based extended IPv6 access rule. |
| {host-destination <dlpv6addr>}}</dlpv6addr> | |
| [d-port { <dportmov [doop<="" th="" }]=""><th></th></dportmov> | |
| <pre><dportmin> <dportmax>}] [dscp</dportmax></dportmin></pre> | |
| <pre><dscp>] [flow-label <fl>]</fl></dscp></pre> | |
| [time-range <time-range-name>]</time-range-name> | |
| [no] {deny permit} <proto></proto> | Creates an extended name-based IPv6 |
| { <sipv6prefix sprefixlen=""></sipv6prefix> | access rule for other IPv6 protocols; the no |
| any-source {host-source | form command deletes this name-based |
| <sipv6addr>}}</sipv6addr> | extended IPv6 access rule. |

| { <dlpv6prefix dprefixlen=""> any-destination {host-destination <dlpv6addr>}}</dlpv6addr></dlpv6prefix> | |
|---|--|
| [dscp <dscp>] [flow-label</dscp> | |
| <flowlabel>] [time-range</flowlabel> | |
| <time-range-name>]</time-range-name> | |
| [no] {deny permit} | Creates an extended name-based IPv6 |
| { <sipv6prefix sprefixlen=""> </sipv6prefix> | access rule; the no form command deletes |
| any-source {host-source | this name-based extended IPv6 access rule. |
| <sipv6addr>}}</sipv6addr> | |
| { <dlpv6prefix dprefixlen=""> </dlpv6prefix> | |
| any-destination | |
| {host-destination <dipv6addr>}}</dipv6addr> | |
| [dscp <dscp>] [flow-label</dscp> | |
| <flowlabel>] [time-range</flowlabel> | |
| <time-range-name>]</time-range-name> | |

c. Exit extended IPv6 ACL configuration mode

| Command | Explar | nation | | | |
|------------------------|---------------------|----------|------------|------|-----|
| Extended IPv6 ACL Mode | | | | | |
| exit | Exits | extended | name-based | IPv6 | ACL |
| | configuration mode. | | | | |

2. Configuring packet filtering function

(1) Enable global packet filtering function

| Command | Explanation | | | |
|------------------|-------------|--------|--------|-----------|
| Global Mode | | | | |
| firewall enable | Enables | global | packet | filtering |
| | function. | | | |
| firewall disable | Disables | global | packet | filtering |
| | function. | | | |

3. Configuring time range function

(1) Create the name of the time range

| Command | Explanation | |
|--|---------------------------|--|
| Global Mode | | |
| time range stime range name | Create a time range named | |
| time-range <time_range_name></time_range_name> | time_range_name. | |

| no time-range < <i>time_range_name</i> > | Stop the time range function named |
|--|------------------------------------|
| | time_range_name. |

(2) Configure periodic time range

| (2) Configure periodic time range | T |
|---|-------------------------------|
| Command | Explanation |
| Time range Mode | |
| absolute-periodic {Monday Tuesday | |
| Wednesday Thursday Friday Saturday | |
| Sunday} <start_time> to {Monday Tuesday </start_time> | Configure the time range for |
| Wednesday Thursday Friday Saturday | the request of the week, and |
| Sunday} <end_time></end_time> | every week will run by the |
| periodic | time range. |
| {{Monday+Tuesday+Wednesday+Thursday+ | unie range. |
| Friday+Saturday+Sunday} daily weekdays | |
| weekend} <start_time> to <end_time></end_time></start_time> | |
| [no] absolute-periodic {Monday Tuesday | |
| Wednesday Thursday Friday Saturday | |
| Sunday} <start_time> to {Monday Tuesday </start_time> | |
| Wednesday Thursday Friday Saturday | |
| Sunday} <end_time></end_time> | Stop the function of the time |
| [no] periodic | range in the week. |
| {{Monday+Tuesday+Wednesday+Thursday+ | |
| Friday+Saturday+Sunday} daily weekdays | |
| weekend} <start_time> to <end_time></end_time></start_time> | |

(3) Configure absolute time range

| Command | Explanation | | | |
|--|-------------------------------|--|--|--|
| Global Mode | | | | |
| absolute start <start_time> <start_data> [end</start_data></start_time> | Configure absolute time | | | |
| <end_time> <end_data>]</end_data></end_time> | range. | | | |
| [no] absolute start <start_time> <start_data> [end</start_data></start_time> | Stop the function of the time | | | |
| <end_time> <end_data>]</end_data></end_time> | range. | | | |

4. Bind access-list to a specific direction of the specified port.

| Command | Explanation |
|--|-------------|
| Physical Port Mode/VLAN Interface Mode | |

| {ip ipv6 mac mac-ip} access-group | Apply an access-list to the ingress or | | |
|--|--|--|--|
| <acl-name> {in out} [traffic-statistic]</acl-name> | egress direction on the port; the no | | |
| no {ip ipv6 mac mac-ip} access-group | command deletes the access-list | | |
| <acl-name> {in out}</acl-name> | bound to the port. | | |

5. Clear the filtering information of the specified port

| Command | Explanation |
|--|--|
| Admin Mode | |
| clear access-group (in out) | |
| statistic interface | Clear the filtering information of the egress or |
| { <interface-name> ethernet</interface-name> | ingress for the specified port. |
| <interface-name> }</interface-name> | |

6.1.3 ACL Example

Scenario 1:

The user has the following configuration requirement: port 10 of the switch connects to 10.0.0.0/24 segment, ftp is not desired for the user.

Configuration description:

- 1. Create a proper ACL
- 2. Configuring packet filtering function
- 3. Bind the ACL to the port

The configuration steps are listed below:

Switch(config)#access-list 110 deny tcp 10.0.0.0 0.0.0.255 any-destination d-port 21

Switch(config)#firewall enable

Switch(config)#interface ethernet 1/0/10

Switch(Config-If-Ethernet1/0/10)#ip access-group 110 in

Switch(Config-If-Ethernet1/0/10)#exit

Switch(config)#exit

Configuration result:

Switch#show firewall

Firewall status: enable.

Switch#show access-lists

access-list 110(used 1 time(s)) 1 rule(s)

access-list 110 deny tcp 10.0.0.0 0.0.0.255 any-destination d-port 21

Switch#show access-group interface ethernet 1/0/10

interface name:Ethernet1/0/10

the ingress acl use in firewall is 110, traffic-statistics Disable.

Scenario 2:

The configuration requirement is stated as below: The switch should drop all the 802.3 datagram with 00-12-11-23-xx-xx as the source MAC address coming from interface 10.

Configuration description:

- 1. Create the corresponding MAC ACL.
- 2. Configure datagram filtering.
- 3. Bind the ACL to the related interface.

The configuration steps are listed as below.

Switch(config)#access-list 1100 deny 00-12-11-23-00-00 00-00-00-00-ff-ff any-destination-mac untagged-802-3

Switch(config)#access-list 1100 deny 00-12-11-23-00-00 00-00-00-00-ff-ff any tagged-802

Switch(config)#firewall enable

Switch(config)#interface ethernet1/0/10

Switch(Config-If-Ethernet1/0/10)#mac access-group 1100 in

Switch(Config-If-Ethernet1/0/10)#exit

Switch(config)#exit

Configuration result:

Switch#show firewall

Firewall Status: Enable.

Switch #show access-lists

access-list 1100(used 1 time(s))

access-list 1100 deny 00-12-11-23-00-00 00-00-00-00-ff-ff

any-destination-mac

untagged-802-3

access-list 1100 deny 00-12-11-23-00-00 00-00-00-00-ff-ff

any-destination-mac

Switch #show access-group interface ethernet 1/0/10

interface name:Ethernet1/0/10

MAC Ingress access-list used is 1100,traffic-statistics Disable.

Scenario 3:

The configuration requirement is stated as below: The MAC address range of the

network connected to the interface 10 of the switch is 00-12-11-23-xx-xx, and IP network is 10.0.0.0/24. FTP should be disabled and ping requests from outside network should be disabled.

Configuration description:

- 1. Create the corresponding access list.
- 2. Configure datagram filtering.
- 3. Bind the ACL to the related interface.

The configuration steps are listed as below.

Switch(config)#access-list 3110 deny 00-12-11-23-00-00 00-00-00-00-ff-ff any-destination-mac tcp 10.0.0.0 0.0.0.255 any-destination d-port 21 Switch(config)#access-list 3110 deny any-source-mac 00-12-11-23-00-00 00-00-00-00-ff-ff icmp any-source 10.0.0.0 0.0.0.255

Switch(config)#firewall enable

Switch(config)#interface ethernet 1/0/10

Switch(Config-If-Ethernet1/0/10)#mac-ip access-group 3110 in

Switch(Config-Ethernet1/0/10)#exit

Switch(config)#exit

Configuration result:

Switch#show firewall

Firewall Status: Enable.

Switch#show access-lists

access-list 3110(used 1 time(s))

access-list 3110 deny 00-12-11-23-00-00 00-00-00-00-ff-ff

any-destination-mac

tcp 10.0.0.0 0.0.0.255 any-destination d-port 21

access-list 3110 deny any-source-mac 00-12-11-23-00-00 00-00-00-00-ff-ff icmp any-source 10.0.0.0 0.0.0.255

Switch #show access-group interface ethernet 1/0/10

interface name: Ethernet 1/0/10

MAC-IP Ingress access-list used is 3110, traffic-statistics Disable.

Scenario 4:

The configuration requirement is stated as below: IPv6 protocol runs on the interface 600 of the switch. And the IPv6 network address is 2003:1:1:1::0/64. Users in the

2003:1:1:1:66::0/80 subnet should be disabled from accessing the outside network.

Configuration description:

- 1. Create the corresponding access list.
- 2. Configure datagram filting.
- 3. Bind the ACL to the related interface.

The configuration steps are listed as below.

Switch(config)#ipv6 access-list 600 permit 2003:1:1:1:66::0/80 any-destination Switch(config)#ipv6 access-list 600 deny 2003:1:1:1::0/64 any-destination

Switch(config)#firewall enable

Switch(config)#interface ethernet 1/0/10

Switch(Config-If-Ethernet1/0/10)#ipv6 access-group 600 in

Switch(Config-If-Ethernet1/0/10)#exit

Switch(config)#exit

Configuration result:

Switch#show firewall

Firewall Status: Enable.

Switch#show ipv6 access-lists

Ipv6 access-list 600(used 1 time(s))

ipv6 access-list 600 deny 2003:1:1:1::0/64 any-source

ipv6 access-list 600 permit 2003:1:1:1:66::0/80 any-source

Switch #show access-group interface ethernet 1/0/10

interface name:Ethernet1/0/10

IPv6 Ingress access-list used is 600, traffic-statistics Disable.

Scenario 5:

The configuration requirement is stated as below: The interface 1, 2, 5, 7 belongs to vlan100, Hosts with 192.168.0.1 as its IP address should be disabled from accessing the listed interfaces.

Configuration description:

- 1. Create the corresponding access list.
- 2. Configure datagram filtering.
- 3. Bind the ACL to the related interface.

The configuration steps are listed as below.

Switch (config)#firewall enable

Switch (config)#vlan 100

Switch (Config-Vlan100)#switchport interface ethernet 1/0/1;2;5;7

Switch (Config-Vlan100)#exit

Switch (config)#access-list 1 deny host-source 192.168.0.1

Switch (config)#interface ethernet1/0/1;2;5;7

Switch (config-if-port-range)#ip access-group 1 in

Switch (Config-if-Vlan100)#exit

Configuration result:

Switch (config)#show access-group interface vlan 100

Interface VLAN 100:

Ethernet1/0/1: IP Ingress access-list used is 1, traffic-statistics Disable. Ethernet1/0/2: IP Ingress access-list used is 1, traffic-statistics Disable. Ethernet1/0/5: IP Ingress access-list used is 1, traffic-statistics Disable. Ethernet1/0/7: IP Ingress access-list used is 1, traffic-statistics Disable.

6.1.4 ACL Troubleshooting

- Checking for entries in the ACL is done in a top-down order and ends whenever an entry is matched.
- Each ingress port can bind one MAC-IP ACL, one IP ACL, one MAC ACL, one IPv6 ACL (via the physical interface mode or Vlan interface mode).
- When binding four ACL and packet matching several ACL at the same time, the priority relations are as follows in a top-down order. If the priority is same, then the priority of configuration at first is higher.
 - ◆ Ingress IPv6 ACL
 - Ingress MAC-IP ACL
 - ◆ Ingress IP ACL
 - ◆ Ingress MAC ACL
- The number of ACLs that can be successfully bound depends on the content of the ACL bound and the hardware resource limit. Users will be prompted if an ACL cannot be bound due to hardware resource limitation.
- If an access-list contains same filtering information but conflicting action rules, binding to the port will fail with an error message. For instance, configuring "permit top any any-destination" and "deny top any any-destination" at the same time is not permitted.
- Viruses such as "worm.blaster" can be blocked by configuring ACL to block specific ICMP packets or specific TCP or UDP port packet.

6.2 802.1x

6.2.1 Introduction to 802.1x

The 802.1x protocol originates from 802.11 protocol, the wireless LAN protocol of IEEE, which is designed to provide a solution to doing authentication when users access a wireless LAN. The LAN defined in IEEE 802 LAN protocol does not provide access authentication, which means as long as the users can access a LAN controlling device (such as a LAN Switch), they will be able to get all the devices or resources in the LAN. There was no looming danger in the environment of LAN in those primary enterprise networks.

However, along with the boom of applications like mobile office and service operating networks, the service providers should control and configure the access from user. The prevailing application of WLAN and LAN access in telecommunication networks, in particular, make it necessary to control ports in order to implement the user-level access control. And as a result, IEEE LAN/WAN committee defined a standard, which is 802.1x, to do Port-Based Network Access Control. This standard has been widely used in wireless LAN and ethernet.

"Port-Based Network Access Control" means to authenticate and control the user devices on the level of ports of LAN access devices. Only when the user devices connected to the ports pass the authentication, can they access the resources in the LAN, otherwise, the resources in the LAN won't be available.

6.2.1.1 The Authentication Structure of 802.1x

The system using 802.1x has a typical Client/Server structure, which contains three entities (as illustrated in the next figure): Supplicant system, Authenticator system, and Authentication server system.

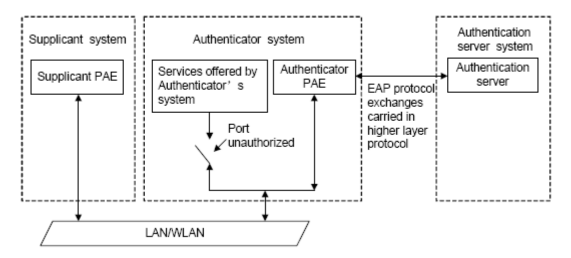


Figure 6-1 The Authentication Structure of 802.1x

- The supplicant system is an entity on one end of the LAN segment, should be authenticated by the access controlling unit on the other end of the link. A Supplicant system usually is a user terminal device. Users start 802.1x authentication by starting supplicant system software. A supplicant system should support EAPOL (Extensible Authentication Protocol over LAN).
- The authenticator system is another entity on one end of the LAN segment to authenticate the supplicant systems connected. An authenticator system usually is a network device supporting 802,1x protocol, providing ports to access the LAN for supplicant systems. The ports provided can either be physical or logical.
- The authentication server system is an entity to provide authentication service for authenticator systems. The authentication server system is used to authenticate and authorize users, as well as does fee-counting, and usually is a RADIUS (Remote Authentication Dial-In User Service) server, which can store the relative user information, including username, password and other parameters such as the VLAN and ports which the user belongs to.

The three entities above concerns the following basic concepts: PAE of the port, the controlled ports and the controlled direction.

1. PAE

PAE (Port Access Entity) is the entity to implement the operation of algorithms and protocols.

- The PAE of the supplicant system is supposed to respond the authentication request from the authenticator systems and submit user's authentication information to the authenticator system. It can also send authentication request and off-line request to authenticator.
- The PAE of the authenticator system authenticates the supplicant systems needing to

access the LAN via the authentication server system, and deal with the authenticated/unauthenticated state of the controlled port according to the result of the authentication. The authenticated state means the user is allowed to access the network resources, the unauthenticated state means only the EAPOL messages are allowed to be received and sent while the user is forbidden to access network resources.

2. controlled/uncontrolled ports

The authenticator system provides ports to access the LAN for the supplicant systems. These ports can be divided into two kinds of logical ports: controlled ports and uncontrolled ports.

- The uncontrolled port is always in bi-directionally connected status, and mainly used to transmit EAPOL protocol frames, to guarantee that the supplicant systems can always send or receive authentication messages.
- The controlled port is in connected status authenticated to transmit service messages. When unauthenticated, no message from supplicant systems is allowed to be received.
- The controlled and uncontrolled ports are two parts of one port, which means each frame reaching this port is visible on both the controlled and uncontrolled ports.

3. Controlled direction

In unauthenticated status, controlled ports can be set as unidirectional controlled or bi-directionally controlled.

- When the port is bi-directionally controlled, the sending and receiving of all frames is forbidden.
- When the port is unidirectional controlled, no frames can be received from the supplicant systems while sending frames to the supplicant systems is allowed.

Notes: At present, this kind of switch only supports unidirectional control.

6.2.1.2 The Work Mechanism of 802.1x

IEEE 802.1x authentication system uses EAP (Extensible Authentication Protocol) to implement exchange of authentication information between the supplicant system, authenticator system and authentication server system.

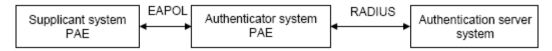


Figure 6-2 the Work Mechanism of 802.1x

- EAP messages adopt EAPOL encapsulation format between the PAE of the supplicant system and the PAE of the authenticator system in the environment of LAN.
- Between the PAE of the authenticator system and the RADIUS server, there are two methods to exchange information: one method is that EAP messages adopt EAPOR (EAP over RADIUS) encapsulation format in RADIUS protocol; the other is that EAP messages terminate with the PAE of the authenticator system, and adopt the messages containing RAP (Password Authentication Protocol) or CHAP (Challenge Handshake Authentication Protocol) attributes to do the authentication interaction with the RADIUS server.
- When the user pass the authentication, the authentication server system will send the relative information of the user to authenticator system, the PAE of the authenticator system will decide the authenticated/unauthenticated status of the controlled port according to the authentication result of the RADIUS server.

6.2.1.3 The Encapsulation of EAPOL Messages

1. The Format of EAPOL Data Packets

EAPOL is a kind of message encapsulation format defined in 802.1x protocol, and is mainly used to transmit EAP messages between the supplicant system and the authenticator system in order to allow the transmission of EAP messages through the LAN. In IEEE 802/Ethernet LAN environment, the format of EAPOL packet is illustrated in the next figure. The beginning of the EAPOL packet is the Type/Length domain in MAC frames.

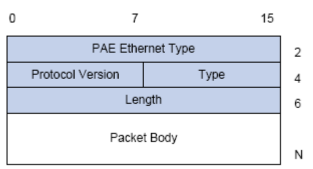


Figure 6-3 the Format of EAPOL Data Packet

PAE Ethernet Type: Represents the type of the protocol whose value is 0x888E.

Protocol Version: Represents the version of the protocol supported by the sender of EAPOL data packets.

Type: represents the type of the EAPOL data packets, including:

EAP-Packet (whose value is 0x00): the authentication information frame, used to carry EAP messages. This kind of frame can pass through the authenticator system to transmit EAP messages between the supplicant system and the authentication

server system.

- EAPOL-Start (whose value is 0x01): the frame to start authentication.
- EAPOL-Logoff (whose value is 0x02): the frame requesting to quit.
- EAPOL-Encapsulated-ASF-Alert (whose value is 0x04): used to support the Alerting messages of ASF (Alert Standard Forum). This kind of frame is used to encapsulate the relative information of network management such as all kinds of alerting information, terminated by terminal devices.

Length: represents the length of the data, that is, the length of the "Packet Body", in byte. There will be no following data domain when its value is 0.

Packet Body: represents the content of the data, which will be in different formats according to different types.

2. The Format of EAP Data Packets

When the value of Type domain in EAPOL packet is EAP-Packet, the Packet Body is in EAP format (illustrated in the next figure).

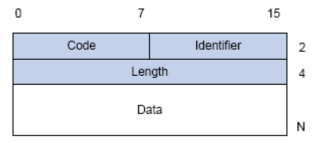


Figure 6-4 the Format of EAP Data Packets

Code: specifies the type of the EAP packet. There are four of them in total: Request (1) ,Response (2) ,Success (3) ,Failure (4) .

- There is no Data domain in the packets of which the type is Success or Failure, and the value of the Length domains in such packets is 4.
- The format of Data domains in the packets of which the type is Request and Response is illustrated in the next figure. Type is the authentication type of EAP, the content of Type data depends on the type. For example, when the value of the type is 1, it means Identity, and is used to query the identity of the other side. When the type is 4, it means MD5-Challenge, like PPP CHAP protocol, contains query messages.

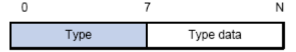


Figure 6-5 the Format of Data Domain in Request and Response Packets Identifier: to assist matching the Request and Response messages.

Length: the length of the EAP packet, covering the domains of Code, Identifier, Length and Data, in byte.

Data: the content of the EAP packet, depending on the Code type.

6.2.1.4 The Encapsulation of EAP Attributes

RADIUS adds two attribute to support EAP authentication: EAP-Message and Message-Authenticator. Please refer to the Introduction of RADIUS protocol in "AAA-RADIUS-HWTACACS operation" to check the format of RADIUS messages.

1. EAP-Message

As illustrated in the next figure, this attribute is used to encapsulate EAP packet, the type code is 79, String domain should be no longer than 253 bytes. If the data length in an EAP packet is larger than 253 bytes, the packet can be divided into fragments, which then will be encapsulated in several EAP-Messages attributes in their original order.

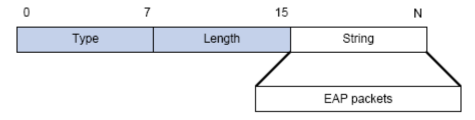


Figure 6-6 the Encapsulation of EAP-Message Attribute

2. Message-Authenticator

As illustrated in the next figure, this attribute is used in the process of using authentication methods like EAP and CHAP to prevent the access request packets from being eavesdropped. Message-Authenticator should be included in the packets containing the EAP-Message attribute, or the packet will be dropped as an invalid one.

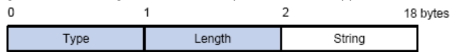


Figure 6-7 Message-Authenticator Attribute

6.2.1.5 The Authentication Methods of 802.1x

The authentication can either be started by supplicant system initiatively or by devices. When the device detects unauthenticated users to access the network, it will send supplicant system EAP-Request/Identity messages to start authentication. On the other hand, the supplicant system can send EAPOL-Start message to the device via supplicant software.

802.1 x systems supports EAP relay method and EAP termination method to implement authentication with the remote RADIUS server. The following is the description of the process of these two authentication methods, both started by the supplicant system.

6.2.1.5.1 EAP Relay Mode

EAP relay is specified in IEEE 802.1x standard to carry EAP in other high-level protocols, such as EAP over RADIUS, making sure that extended authentication protocol messages can reach the authentication server through complicated networks. In general, EAP relay requires the RADIUS server to support EAP attributes: EAP-Message and Message-Authenticator.

EAP is a widely-used authentication frame to transmit the actual authentication protocol rather than a special authentication mechanism. EAP provides some common function and allows the authentication mechanisms expected in the negotiation, which are called EAP Method. The advantage of EAP lies in that EAP mechanism working as a base needs no adjustment when a new authentication protocol appears. The following figure illustrates the protocol stack of EAP authentication method.

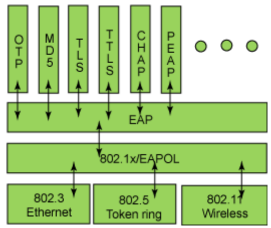


Figure 6-8 the Protocol Stack of EAP Authentication Method

By now, there are more than 50 EAP authentication methods has been developed, the differences among which are those in the authentication mechanism and the management of keys. The 4 most common EAP authentication methods are listed as follows:

- □ EAP-MD5
- EAP-TLS (Transport Layer Security)
- EAP-TTLS (Tunneled Transport Layer Security)
- PEAP (Protected Extensible Authentication Protocol)

They will be described in detail in the following part.

Attention:

- The switch, as the access controlling unit of Pass-through, will not check the content of a particular EAP method, so can support all the EAP methods above and all the EAP authentication methods that may be extended in the future.
- In EAP relay, if any authentication method in EAP-MD5, EAP-TLS, EAP-TTLS

and PEAP is adopted, the authentication methods of the supplicant system and the RADIUS server should be the same.

1. EAP-MD5 Authentication Method

EAP-MD5 is an IETF open standard which providing the least security, since MD5 Hash function is vulnerable to dictionary attacks.

The following figure illustrated the basic operation flow of the EAP-MD5 authentication method.

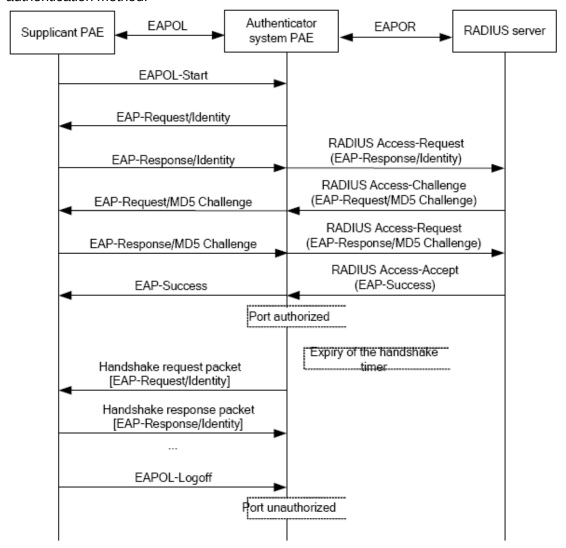


Figure 6-9 the Authentication Flow of 802.1x EAP-MD5

2. EAP-TLS Authentication Method

EAP-TLS is brought up by Microsoft based on EAP and TLS protocols. It uses PKI to protect the id authentication between the supplicant system and the RADIUS server and the dynamically generated session keys, requiring both the supplicant system and the Radius authentication server to possess digital certificate to implement bidirectional authentication. It is the earliest EAP authentication method used in wireless LAN. Since every user should have a digital certificate, this method is rarely used practically

considering the difficult maintenance. However it is still one of the safest EAP standards, and enjoys prevailing supports from the vendors of wireless LAN hardware and software.

The following figure illustrates the basic operation flow of the EAP-TLS authentication method.

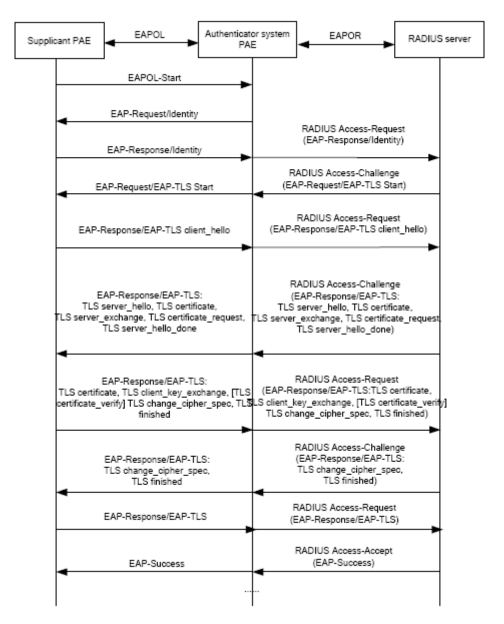


Figure 6-10 the Authentication Flow of 802.1x EAP-TLS

3. EAP-TTLS Authentication Method

EAP-TTLS is a product of the cooperation of Funk Software and Certicom. It can provide an authentication as strong as that provided by EAP-TLS, but without requiring users to have their own digital certificate. The only request is that the Radius server should have a digital certificate. The authentication of users' identity is implemented with passwords transmitted in a safely encrypted tunnel established via the certificate of the authentication server. Any kind of authentication request including EAP, PAP and

MS-CHAPV2 can be transmitted within TTLS tunnels.

4. PEAP Authentication Method

EAP-PEAP is brought up by Cisco, Microsoft and RAS Security as a recommended open standard. It has long been utilized in products and provides very good security. Its design of protocol and security is similar to that of EAP-TTLS, using a server's PKI certificate to establish a safe TLS tunnel in order to protect user authentication.

The following figure illustrates the basic operation flow of PEAP authentication method.

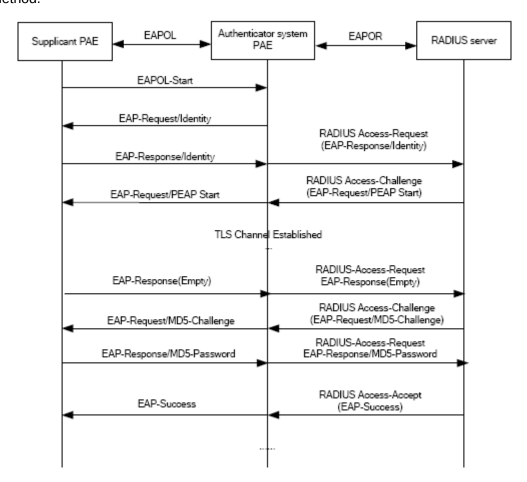


Figure 6-11 the Authentication Flow of 802.1x PEAP

6.2.1.5.2 EAP Termination Mode

In this mode, EAP messages will be terminated in the access control unit and mapped into RADIUS messages, which is used to implement the authentication, authorization and fee-counting. The basic operation flow is illustrated in the next figure.

In EAP termination mode, the access control unit and the RADIUS server can use PAP or CHAP authentication method. The following figure will demonstrate the basic operation flow using CHAP authentication method.

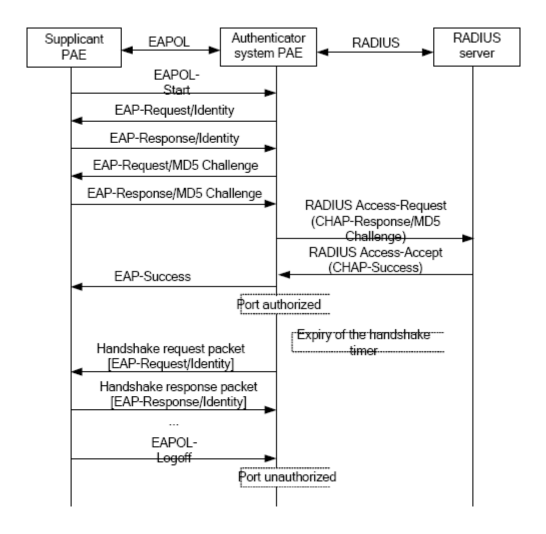


Figure 6-12 the Authentication Flow of 802.1x EAP Termination Mode

6.2.1.6 The Extension and Optimization of 802.1x

Besides supporting the port- based access authentication method specified by the protocol, devices also extend and optimize it when implementing the EAP relay mode and EAP termination mode of 802.1x.

- Supports some applications in the case of which one physical port can have more than one users
- There are three access control methods (the methods to authenticate users): port-based, MAC-based and user-based (IP address+ MAC address+ port).
 - When the port-based method is used, as long as the first user of this port passes
 the authentication, all the other users can access the network resources without
 being authenticated. However, once the first user is offline, the network won't be
 available to all the other users.
 - When the MAC-based method is used, all the users accessing a port should be authenticated separately, only those pass the authentication can access the

network, while the others can not. When one user becomes offline, the other users will not be affected.

• When the user-based (IP address+ MAC address+ port) method is used, all users can access limited resources before being authenticated. There are two kinds of control in this method: standard control and advanced control. The user-based standard control will not restrict the access to limited resources, which means all users of this port can access limited resources before being authenticated. The user-based advanced control will restrict the access to limited resources, only some particular users of the port can access limited resources before being authenticated. Once those users pass the authentication, they can access all resources.

Attention: when using private supplicant systems, user-based advanced control is recommended to effectively prevent ARP cheat.

For the maximum number of the authenticated users, the maximum number of IPv4 users supported by user-based is 700, the maximum number of IPv6 users supported by user-based is 1400. mac-based relates to ratelimit value of switch, it can supports 4000 authenticated users, but it is recommended that the number of the authenticated users should not exceed 2000.

6.2.1.7 The Features of VLAN Allocation

1. Auto VLAN

Auto VLAN feature enables RADIUS server to change the VLAN to which the access port belongs, based on the user information and the user access device information. When an 802.1x user passes authentication on the server, the RADIUS server will send the authorization information to the device, if the RADIUS server has enabled the VLAN-assigning function, then the following attributes should be included in the Access-Accept messages:

- ▽ Tunnel-Type = VLAN (13)
- □ Tunnel-Medium-Type = 802 (6)
- → Tunnel-Private-Group-ID = VLANID

The VLANID here means the VID of VLAN, ranging from 1 to 4094. For example, Tunnel-Private-Group-ID = 30 means VLAN 30.

When the switch receives the assigned Auto VLAN information, the current Access port will leave the VLAN set by the user and join Auto VLAN.

Auto VLAN won't change or affect the port's configuration. But the priority of Auto VLAN is higher than that of the user-set VLAN, that is Auto VLAN is the one takes effect when the authentication is finished, while the user-set VLAN do not work until the user

become offline.

Notes: At present, Auto VLAN can only be used in the port-based access control mode, and on the ports whose link type is Access.

2. Guest VLAN

Guest VLAN feature is used to allow the unauthenticated user to access some specified resources.

The user authentication port belongs to a default VLAN (Guest VLAN) before passing the 802.1x authentication, with the right to access the resources within this VLAN without authentication. But the resources in other networks are beyond reach. Once authenticated, the port will leave Guest VLAN, and the user can access the resources of other networks.

In Guest VLAN, users can get 802.1x supplicant system software, update supplicant system or update some other applications (such as anti-virus software, the patches of operating system). The access device will add the port into Guest VLAN if there is no supplicant getting authenticated successfully in a certain stretch of time because of lacking exclusive authentication supplicant system or the version of the supplicant system being too low.

Once the 802.1x feature is enabled and the Guest VLAN is configured properly, a port will be added into Guest VLAN, just like Auto VLAN, if there is no response message from the supplicant system after the device sends more authentication-triggering messages than the upper limit (EAP-Request/Identity) from the port.

- The authentication server assigns an Auto VLAN, and then the port leaves Guest VLAN and joins the assigned Auto VLAN. When the user becomes offline, the port will be allocated to the specified Guest VLAN again.
- The authentication server assigns an Auto VLAN, and then the port leaves Guest VLAN and joins the specified VLAN. When the user becomes offline, the port will be allocated to the specified Guest VLAN again.

6.2.2 802.1x Configuration Task List

802.1x Configuration Task List:

- 1. Enable IEEE 802.1x function
- 2. Access management unit property configuration
 - 1) Configure port authentication status
 - 2) Configure access management method for the port: MAC-based or port-based
 - 3) Configure expanded 802.1x function
- 3. User access devices related property configuration (optional)

1. Enable 802.1x function

| Command | Explanation |
|---|--|
| Global Mode | |
| dot1x enable | Enables the 802.1x function in the switch and ports; the |
| no dot1x enable | no command disables the 802.1x function. |
| dot1x privateclient enable | Enables the switch force client software using private |
| no dot1x privateclient | 802.1x authentication packet format. The no command |
| enable | will disable this function. |
| dot1x user free-resource <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre> | Sets free access network resource for unauthorized dot1x user. The no command close the resource. |
| dot1x unicast enable no dot1x unicast enable | Enable the 802.1x unicast passthrough function of switch; the no operation of this command will disable this function. |

2. Access management unit property configuration

1) Configure port authentication status

| Command | Explanation |
|-----------------------------|---|
| Port Mode | |
| dot1x port-contro | |
| {auto force-authorized forc | Sets the 802.1x authentication mode; the no command |
| e-unauthorized } | restores the default setting. |
| no dot1x port-control | |

2) Configure port access management method

| Command | Explanation |
|---|---|
| Port Mode | |
| dot1x port-method {macbased portbased userbased {standard advanced}} no dot1x port-method | Sets the port access management method; the no command restores MAC-based access management. |
| dot1x max-user macbased <number> no dot1x max-user macbased</number> | Sets the maximum number of access users for the specified port; the no command restores the default setting of allowing 1 user. |
| dot1x max-user userbased <number> no dot1x max-user userbased</number> | Set the upper limit of the number of users allowed accessing the specified port, only used when the access control mode of the port is userbased; the no command is used to reset the limit to 10 by default. |
| dot1x guest-vlan < <i>vlanID</i> > no dot1x guest-vlan | Set the guest vlan of the specified port; the no command is used to delete the guest vlan. |
| dot1x portbased mode single-mode no dot1x portbased mode single-mode | Set the single-mode based on portbase authentication mode; the no command disables this function. |

3) Configure expanded 802.1x function

| Command | Explanation |
|--|---|
| Global Mode | |
| dot1x macfilter enable no dot1x macfilter enable | Enables the 802.1x address filter function in the switch; the no command disables the 802.1x address filter function. |
| dot1x macbased port-down-flush | Enables this command, when the dot1x certification according to mac is down, delete the user who passed |
| no dot1x macbased | the certification of the port; The no command does not |
| port-down-flush | make the down operation. |

| dot1x accept-mac <mac-address> [interface</mac-address> | |
|---|--|
| <interface-name>]</interface-name> | Adds 802.1x address filter table entry, the no command |
| no dot1x accept-mac | deletes 802.1x filter address table entries. |
| <mac-address> [interface</mac-address> | |
| <interface-name>]</interface-name> | |
| dot1x eapor enable | Enables the EAP relay authentication function in the switch; the no command sets EAP local end |
| no dot1x eapor enable | authentication. |

3. Supplicant related property configuration

| 5. Supplicant related propert | ,ga | | |
|-------------------------------------|--|--|--|
| Command | Explanation | | |
| Global Mode | | | |
| | Sets the number of EAP request/MD5 frame to be set | | |
| dot1x max-req <count></count> | before the switch re-initials authentication on no | | |
| <u>-</u> | | | |
| no dot1x max-req | supplicant response, the no command restores the | | |
| | default setting. | | |
| dot1x re-authentication | Enables periodical supplicant authentication; the no | | |
| no dot1x re-authentication | command disables this function. | | |
| dot1x timeout quiet-period | | | |
| <seconds></seconds> | Sets time to keep silent on port authentication failure; | | |
| | | | |
| no dot1x timeout | the no command restores the default value. | | |
| quiet-period | | | |
| dot1x timeout | | | |
| re-authperiod <seconds></seconds> | Sets the supplicant re-authentication interval; the no | | |
| no dot1x timeout | command restores the default setting. | | |
| re-authperiod | | | |
| dot1x timeout tx-period | Sets the interval for the supplicant to re-transmit EAP | | |
| • | • • | | |
| <seconds></seconds> | request/identity frame; the no command restores the | | |
| no dot1x timeout tx-period | default setting. | | |
| dot1x re-authenticate | | | |
| [interface | Enables IEEE 802.1x re-authentication (no wait timeout | | |
| ⁻ | requires) for all ports or a specified port. | | |
| <interface-name>]</interface-name> | | | |

6.2.3 802.1x Application Example

6.2.3.1 Examples of Guest Vlan Applications

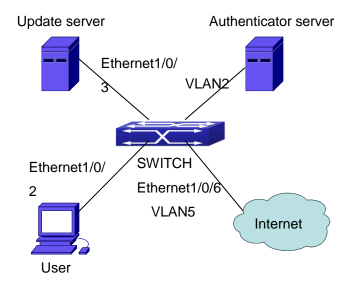


Figure 6-13 The Network Topology of Guest VLAN

Notes: in the figures in this session, E2 means Ethernet 1/0/2, E3 means Ethernet 1/0/3 and E6 means Ethernet 1/0/6.

As showed in the next figure, a switch accesses the network using 802.1x authentication, with a RADIUS server as its authentication server. Ethernet1/0/2, the port through which the user accesses the switch belongs to VLAN100; the authentication server is in VLAN2; Update Server, being in VLAN10, is for the user to download and update supplicant system software; Ethernet1/0/6, the port used by the switch to access the Internet is in VLAN5.

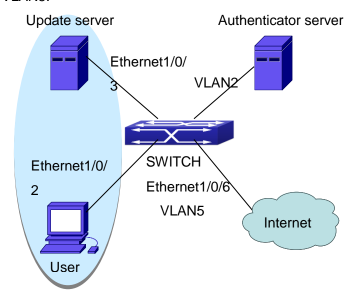


Figure 6-14 User Joining Guest VLAN

As illustrated in the up figure, on the switch port Ethernet1/0/2, the 802.1x feature is enabled, and the VLAN10 is set as the port's Guest VLAN. Before the user gets authenticated or when the user fails to do so, port Ethernet1/0/2 is added into VLAN10, allowing the user to access the Update Server.

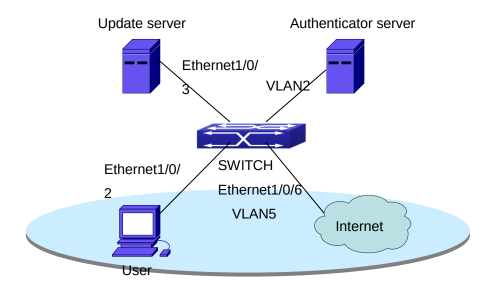


Figure 6-15 User Being Online, VLAN Being Offline

As illustrated in the up figure, when the users become online after a successful authentication, the authentication server will assign VLAN5, which makes the user and Ethernet1/0/6 both in VLAN5, allowing the user to access the Internet.

The following are configuration steps:

Configure RADIUS server.

Switch(config)#radius-server authentication host 10.1.1.3

Switch(config)#radius-server accounting host 10.1.1.3

Switch(config)#radius-server key test

Switch(config)#aaa enable

Switch(config)#aaa-accounting enable

Create VLAN100.

Switch(config)#vlan 100

Enable the global 802.1x function

Switch(config)#dot1x enable

Enable the 802.1x function on port Ethernet1/0/2

Switch(config)#interface ethernet1/0/2

Switch(Config-If-Ethernet1/0/2)#dot1x enable

Set the link type of the port as access mode.

Switch(Config-If-Ethernet1/0/2)#switch-port mode access

Set the access control mode on the port as portbased. Switch(Config-If-Ethernet1/0/2)#dot1x port-method portbased

Set the access control mode on the port as auto. Switch(Config-If-Ethernet1/0/2)#dot1x port-control auto

Set the port's Guest VLAN as 100. Switch(Config-If-Ethernet1/0/2)#dot1x guest-vlan 100 Switch(Config-If-Ethernet1/0/2)#exit

Using the command of **show running-config** or **show interface ethernet1/0/2**, users can check the configuration of Guest VLAN. When there is no online user, no failed user authentication or no user gets offline successfully, and more authentication-triggering messages (EAP-Request/Identity) are sent than the upper limit defined, users can check whether the Guest VLAN configured on the port takes effect with the command **show vlan id 100**.

6.2.3.2 Examples of IPv4 Radius Applications

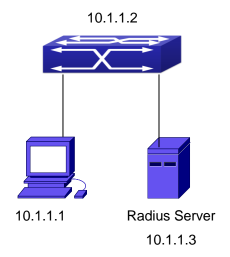


Figure 6-16 IEEE 802.1x Configuration Example Topology

The PC is connecting to port 1/0/2 of the switch; IEEE 802.1x authentication is enabled on port1/0/2; the access mode is the default MAC-based authentication. The switch IP address is 10.1.1.2. Any port other than port 1/0/2 is used to connect to RADIUS authentication server, which has an IP address of 10.1.1.3, and use the default port 1812 for authentication and port 1813 for accounting. IEEE 802.1x authentication client software is installed on the PC and is used in IEEE 802.1x authentication.

The configuration procedures are listed below:

Switch(config)#interface vlan 1

Switch(Config-if-vlan1)#ip address 10.1.1.2 255.255.255.0

Switch(Config-if-vlan1)#exit

Switch(config)#radius-server authentication host 10.1.1.3

Switch(config)#radius-server accounting host 10.1.1.3

Switch(config)#radius-server key test

Switch(config)#aaa enable

Switch(config)#aaa-accounting enable

Switch(config)#dot1x enable

Switch(config)#interface ethernet 1/0/2

Switch(Config-Ethernet1/0/2)#dot1x enable

Switch(Config-Ethernet1/0/2)#dot1x port-control auto

Switch(Config-Ethernet1/0/2)#exit

6.2.3.3 Examples of IPv6 Radius Application

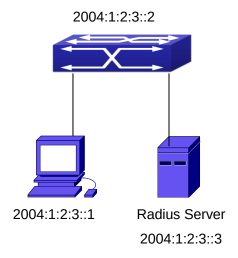


Figure 6-17 IPv6 Radius

Connect the computer to the interface 1/0/2 of the switch, and enable IEEE802.1x on interface1/0/2. Use MAC based authentication. Configure the IP address of the switch as 2004:1:2:3::2, and connect the switch with any interface except interface 1/0/2 to the RADIUS authentication server. Configure the IP address of the RADIUS server to be 2004:1:2:3::3. Use the default ports 1812 and 1813 for authentication and accounting respectively. Install the IEEE802.1x authentication client software on the computer, and use the client for IEEE802.1x authentication.

The detailed configurations are listed as below:

Switch(config)#interface vlan 1

Switch(Config-if-vlan1)#ipv6 address 2004:1:2:3::2/64

Switch(Config-if-vlan1)#exit

Switch(config)#radius-server authentication host 2004:1:2:3::3

Switch(config)#radius-server accounting host 2004:1:2:3::3

Switch(config)#radius-server key test

Switch(config)#aaa enable

Switch(config)#aaa-accounting enable

Switch(config)#dot1x enable

Switch(config)#interface ethernet 1/0/2

Switch(Config-If-Ethernet1/0/2)#dot1x enable

Switch(Config-If-Ethernet1/0/2)#dot1x port-control auto

Switch(Config-If-Ethernet1/0/2)#exit

6.2.4 802.1x Troubleshooting

It is possible that 802.1x be configured on ports and 802.1x authentication be set to auto, t switch can't be to authenticated state after the user runs 802.1x supplicant software. Here are some possible causes and solutions:

- If 802.1x cannot be enabled for a port, make sure the port is not executing MAC binding, or configured as a port aggregation. To enable the 802.1x authentication, the above functions must be disabled.
- If the switch is configured properly but still cannot pass through authentication, connectivity between the switch and RADIUS server, the switch and 802.1x client should be verified, and the port and VLAN configuration for the switch should be checked, too.
- Check the event log in the RADIUS server for possible causes. In the event log, not only unsuccessful logins are recorded, but prompts for the causes of unsuccessful login. If the event log indicates wrong authenticator password, radius-server key parameter shall be modified; if the event log indicates no such authenticator, the authenticator needs to be added to the RADIUS server; if the event log indicates no such login user, the user login ID and password may be wrong and should be verified and input again.

6.3 The Number Limitation Function of MAC and IP in Port, VLAN

6.3.1 Introduction to the Number Limitation Function of MAC and IP in Port, VLAN

MAC address list is used to identify the mapping relationship between the destination MAC addresses and the ports of switch. There are two kinds of MAC addresses in the list: static MAC address and dynamic MAC address. The static MAC address is set by users, having the highest priority (will not be overwritten by dynamic MAC address), and will always be effective; dynamic MAC address is learnt by the switch through transmitting data frames, and will only be effective in a specific time range. When the switch receives a data framed waiting to be transmitted, it will study the source MAC address of the data frame, build a mapping relationship with the receiving port, and then look up the MAC address list for the destination MAC address. If any matching list entry is found, the switch will transmit the data frame via the corresponding port, or, the switch will broadcast the data frame over the VLAN it belongs to. If the dynamically learnt MAC address matches no transmitted data in a long time, the switch will delete it from the MAC address list.

Usually the switch supports both the static configuration and dynamic study of MAC address, which means each port can have more than one static set MAC addresses and dynamically learnt MAC addresses, and thus can implement the transmission of data traffic between port and known MAC addresses. When a MAC address becomes out of date, it will be dealt with broadcast. No number limitation is put on MAC address of the ports of our current switches; every port can have several MAC addressed either by configuration or study, until the hardware list entries are exhausted. To avoid too many MAC addresses of a port, we should limit the number of MAC addresses a port can have.

For each INTERFACE VLAN, there is no number limitation of IP; the upper limit of the number of IP is the upper limit of the number of user on an interface, which is, at the same time, the upper limit of ARP and ND list entry. There is no relative configuration command can be used to control the sent number of these list entries. To enhance the security and the controllability of our products, we need to control the number of MAC address on each port and the number of ARP, ND on each INTERFACE VLAN. The number of static or dynamic MAC address on a port should not exceed the configuration. The number of user on each VLAN should not exceed the configuration, either.

Limiting the number of MAC and ARP list entry can avoid DOS attack to a certain extent. When malicious users frequently do MAC or ARP cheating, it will be easy for them

to fill the MAC and ARP list entries of the switch, causing successful DOS attacks.

To summer up, it is very meaningful to develop the number limitation function of MAC and IP in port, VLAN. Switch can control the number of MAC address of ports and the number ARP, ND list entry of ports and VLAN through configuration commands.

Limiting the number of dynamic MAC and IP of ports:

- 1. Limiting the number of dynamic MAC. If the number of dynamically learnt MAC address by the switch is already larger than or equal with the max number of dynamic MAC address, then shutdown the MAC study function on this port, otherwise, the port can continue its study.
- 2. Limiting the number of dynamic IP. If the number of dynamically learnt ARP and ND by the switch is already larger than or equal with the max number of dynamic ARP and ND, then shutdown the ARP and ND study function of this port, otherwise, the port can continue its study.

Limiting the number of MAC, ARP and ND of interfaces:

- 1. Limiting the number of dynamic MAC. If the number of dynamically learnt MAC address by the VLAN of the switch is already larger than or equal with the max number of dynamic MAC address, then shutdown the MAC study function of all the ports in this VLAN, otherwise, all the ports in this VLAN can continue their study (except special ports).
- 2. Limiting the number of dynamic IP. If the number of dynamically learnt ARP and ND by the switch is already larger than or equal with the max number of dynamic ARP and ND, then the VLAN will not study any new ARP or ND, otherwise, the study can be continued.

6.3.2 The Number Limitation Function of MAC and IP in Port, VLAN Configuration Task Sequence

- 1. Enable the number limitation function of MAC and IP on ports
- 2. Enable the number limitation function of MAC and IP in VLAN
- 3. Configure the timeout value of querying dynamic MAC
- 4. Configure the violation mode of ports
- 5. Display and debug the relative information of number limitation of MAC and IP on ports

1. Enable the number limitation function of MAC and IP on ports

| Command | | Explanat | tion | | | |
|------------------------------|--------|------------|-------|-----------|--------|-----------|
| Port configuration mode | | | | | | |
| switchport mac-address dy | /namic | | | | | |
| maximum <value></value> | | Enable | and | disable | the | number |
| no switchport mac-address dy | /namic | limitation | funct | ion of MA | C on t | he ports. |
| maximum | | | | | | |

| switchport arp dynamic maximum < <i>value</i> > no switchport arp dynamic maximum | Enable and disable the number limitation function of ARP on the ports. |
|---|--|
| switchport nd dynamic maximum < <i>value</i> > no switchport nd dynamic maximum | Enable and disable the number limitation function of ND on the ports. |

2. Enable the number limitation function of MAC and IP in VLAN

| The state of the s | • |
|--|---|
| Command | Explanation |
| VLAN configuration mode | |
| vlan mac-address dynamic maximum | Enable and disable the number |
| <pre><value> no vlan mac-address dynamic maximum</value></pre> | limitation function of MAC in the VLAN. |
| Interface configuration mode | |
| ip arp dynamic maximum <i><value></value></i> | Enable and disable the number |
| no ip arp dynamic maximum | limitation function of ARP in the VLAN. |
| | Enable and disable the number |
| ipv6 nd dynamic maximum < <i>value</i> > | limitation function of NEIGHBOR in the |
| no ipv6 nd dynamic maximum | VLAN. |

3. Configure the timeout value of querying dynamic MAC

| Command | Explanation |
|---|--------------------------------|
| Global configuration mode | |
| mac-address query timeout <seconds></seconds> | Configure the timeout value of |
| | querying dynamic MAC. |

4. Configure the violation mode of ports

| Command | Explanation |
|--|--|
| Port mode | |
| switchport mac-address violation {protect / shutdown} [recovery <5-3600>] no switchport mac-address violation | Set the violation mode of the port, the no command restores the violation mode to protect . |

5. Display and debug the relative information of number limitation of MAC and IP on

ports

| Command | Explanation |
|------------|-------------|
| Admin mode | |

| show mac-address dynamic count {vlar < vlan-id> interface ethernet < portName> } | Display the number of dynamic MAC in corresponding ports and VLAN. |
|--|--|
| show arp-dynamic count {vlan <vlan-id> interface ethernet <pre><portname> }</portname></pre></vlan-id> | Display the number of dynamic ARP in corresponding ports and VLAN. |
| show nd-dynamic count {vlan | Display the number of dynamic |
| <vlan-id> interface ethernet</vlan-id> | NEIGHBOUR in corresponding ports and |
| <pre><portname> }</portname></pre> | VLAN. |
| debug switchport mac count | All kinds of debug information when |
| no debug switchport mac count | limiting the number of MAC on ports. |
| debug switchport arp count | All kinds of debug information when |
| no debug switchport arp count | limiting the number of ARP on ports. |
| debug switchport nd count no debug switchport nd count | All kinds of debug information when limiting the number of NEIGHBOUR on ports. |
| debug vlan mac count | All kinds of debug information when |
| no debug vlan mac count | limiting the number of MAC in VLAN. |
| debug ip arp count | All kinds of debug information when |
| no debug ip arp count | limiting the number of ARP in VLAN. |
| debug ipv6 nd count | All kinds of debug information when |
| no debug ipv6 nd count | limiting the number of MAC in VLAN. |

6.3.3 The Number Limitation Function of MAC and IP in Port, VLAN Typical Examples

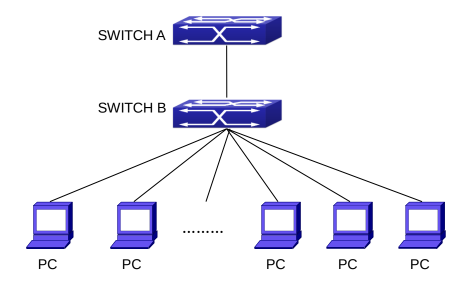


Figure 6-18 The Number Limitation of MAC and IP in Port, VLAN Typical Configuration Example

In the network topology above, SWITCH B connects to many PC users, before enabling the number limitation function of MAC and IP in Port, VLAN, if the system hardware has no other limitation, SWTICH A and SWTICH B can get the MAC, ARP, ND list entries of all the PC, so limiting the MAC, ARP list entry can avoid DOS attack to a certain extent. When malicious users frequently do MAC, ARP cheating, it will be easy for them to fill the MAC, ARP list entries of the switch, causing successful DOS attacks. Limiting the MAC, ARP, ND list entry can prevent DOS attack.

On port 1/0/1 of SWITCH A, set the max number can be learnt of dynamic MAC address as 20, dynamic ARP address as 20, NEIGHBOR list entry as 10. In VLAN 1, set the max number of dynamic MAC address as 30, of dynamic ARP address as 30, NEIGHBOR list entry as 20.

SWITCH A configuration task sequence:

Switch (config)#interface ethernet 1/0/1

Switch (Config-If-Ethernet1/0/1)#switchport mac-address dynamic maximum 20

Switch (Config-If-Ethernet1/0/1)#switchport arp dynamic maximum 20

Switch (Config-If-Ethernet1/0/1)#switchport nd dynamic maximum 10

Switch (Config-if-Vlan1)#vlan mac-address dynamic maximum 30

6.3.4 The Number Limitation Function of MAC and IP in Port, VLAN Troubleshooting Help

The number limitation function of MAC and IP in Port, VLAN is disabled by default, if users need to limit the number of user accessing the network, they can enable it. If the number limitation function of MAC address can not be configured, please check whether Spanning-tree, dot1x, TRUNK is running on the switch and whether the port is configured as a MAC-binding port. The number limitation function of MAC address is mutually exclusive to these configurations, so if the users need to enable the number limitation function of MAC address on the port, they should check these functions mentioned above on this port are disabled.

If all the configurations are normal, after enabling the number limitation function of MAC and IP in Port, VLAN, users can use debug commands to debug every limitation, check the details of number limitations and judge whether the number limitation function is correct. If there is any problem, please sent result to technical service center.

6.4 AM

6.4.1 Introduction to AM Function

AM (Access Management) means that when a switch receives an IP or ARP message, it will compare the information extracted from the message (such as source IP address or source MAC-IP address) with the configured hardware address pool. If there is an entry in the address pool matching the information (source IP address or source MAC-IP address), the message will be forwarded, otherwise, dumped. The reason why source-IP-based AM should be supplemented by source-MAC-IP-based AM is that IP address of a host might change. Only with a bound IP, can users change the IP of the host into forwarding IP, and hence enable the messages from the host to be forwarded by the switch. Given the fact that MAC-IP can be exclusively bound with a host, it is necessary to make MAC-IP bound with a host for the purpose of preventing users from maliciously modifying host IP to forward the messages from their hosts via the switch.

With the interface-bound attribute of AM, network mangers can bind the IP (MAC-IP) address of a legal user to a specified interface. After that, only the messages sending by users with specified IP (MAC-IP) addresses can be forwarded via the interface, and thus strengthen the monitoring of the network security.

6.4.2 AM Function Configuration Task List

- 1. Enable AM function
- 2. Enable AM function on an interface
- 3. Configure the forwarding IP
- 4. Configure the forwarding MAC-IP
- 5. Delete all of the configured IP or MAC-IP or both
- 6. Display relative configuration information of AM

1. Enable AM function

| Command | Explanation |
|--------------|---|
| Global Mode | |
| am enable | Globally enable or disable AM function. |
| no am enable | |

2. Enable AM function on an interface

| Command | Explanation |
|-----------|-------------|
| Port Mode | |

| | Enable/disable AM function on the port. |
|------------|---|
| am port | When the AM function is enabled on |
| no am port | the port, no IP or ARP message will be |
| | forwarded by default. |

3. Configure the forwarding IP

| Command | Explanation | |
|---|--|--|
| Port Mode | | |
| am ip-pool <ip-address> <num></num></ip-address> | Configure the femoralism ID of the sec | |
| no am ip-pool <ip-address> <num></num></ip-address> | Configure the forwarding IP of the port. | |

4. Configure the forwarding MAC-IP

| Command | Explanation |
|---|------------------------------------|
| Port Mode | |
| am mac-ip-pool <mac-address></mac-address> | |
| <ip-address></ip-address> | Configure the forwarding MAC-IP of |
| no am mac-ip-pool <mac-address></mac-address> | the port. |
| <ip-address></ip-address> | |

5. Delete all of the configured IP or MAC-IP or both

| or a create and or are commission or are are are are are are are are are ar | |
|---|---------------------------------------|
| Command | Explanation |
| Global Mode | |
| | Delete MAC-IP address pool or IP |
| no am all [ip-pool mac-ip-pool] | address pool or both pools configured |
| | by all users. |

6. Display relative configuration information of AM

| Command | Explanation | |
|---|---------------------------------------|--|
| Global Configuration Mode | | |
| show am [interface <interface-name>]</interface-name> | Display the AM configuration | |
| | information of one port or all ports. | |

6.4.3 AM Function Example

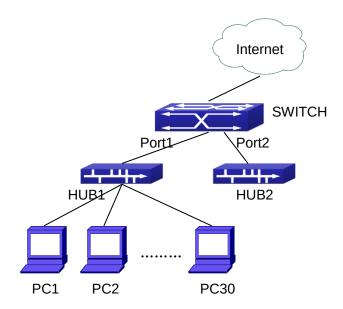


Figure 6-19 a typical configuration example of AM function

In the topology above, 30 PCs, after converged by HUB1, connect with interface1 on the switch. The IP addresses of these 30 PCs range from 100.10.10.1 to 100.10.10.30. Considering security, the system manager will only take user with an IP address within that range as legal ones. And the switch will only forward data packets from legal users while dumping packets from other users.

According to the requirements mentioned above, the switch can be configured as follows:

Switch(config)#am enable

Switch(config)#interface ethernet1/0/1

Switch(Config-If-Ethernet 1/0/1)#am port

Switch(Config-If-Ethernet 1/0/1)#am ip-pool 10.10.10.1 10

6.4.4 AM Function Troubleshooting

AM function is disabled by default, and after it is enabled, relative configuration of AM can be made.

Users can view the current AM configuration with "show am" command, such as whether the AM is enabled or not, and AM information on each interface, they can also use "show am [interface <interface-name>]" command to check the AM configuration information on a specific interface.

If any operational error happens, the system will display detailed corresponding prompt.

6.5 TACACS+

6.5.1 Introduction to TACACS+

TACACS+ terminal access controller access control protocol is a protocol similar to the radius protocol for control the terminal access to the network. Three independent functions of Authentication, Authorization, Accounting are also available in this protocol. Compared with RADIUS, the transmission layer of TACACS+ protocol is adopted with TCP protocol, further with the packet head (except for standard packet head) encryption, this protocol is of a more reliable transmission and encryption characteristics, and is more adapted to security control.

According to the characteristics of the TACACS+ (Version 1.78), we provide TACACS+ authentication function on the switch, when the user logs, such as telnet, the authentication of user name and password can be carried out with TACACS+.

6.5.2 TACACS+ Configuration Task List

- 1. Configure the TACACS+ authentication key
- 2. Configure the TACACS+ server
- 3. Configure the TACACS+ authentication timeout time
- 4. Configure the IP address of the RADIUS NAS

1. Configure the TACACS+ authentication key

| The control of the co | | |
|--|--|--|
| Command | Explanation | |
| Global Mode | | |
| tacacs-server key {0 7} <string></string> | Configure the TACACS+ server key; the "no tacacs-server key" command | |
| no tadado del ver ney | deletes the key. | |

2. Configure TACACS+ server

| 2. Comigare TACACCT Server | |
|---|--|
| Command | Explanation |
| Global Mode | |
| tacacs-server authentication host <ip-address> [port <port-number>] [timeout <seconds>] [key {0 7} <string>] [primary] no tacacs-server authentication host <ip-address></ip-address></string></seconds></port-number></ip-address> | Configure the IP address, listening port number, the value of timeout timer and the key string of the TACACS+ server; the no form of this command deletes the TACACS+ authentication server. |

3. Configure the TACACS+ authentication timeout time

| Command | Explanation | | |
|---|--|--|--|
| Global Mode | | | |
| | Configure the authentication timeout for | | |
| tacacs-server timeout <seconds></seconds> | the TACACS+ server, the "no | | |
| no tacacs-server timeout | tacacs-server timeout" command | | |
| | restores the default configuration. | | |

4. Configure the IP address of the TACACS+ NAS

| Command | Explanation |
|--|--|
| Global Mode | |
| tacacs-server nas-ipv4 <ip-address></ip-address> | To configure the source IP address for |
| no tacacs-server nas-ipv4 | the TACACS+ packets for the switch. |

6.5.3 TACACS+ Scenarios Typical Examples

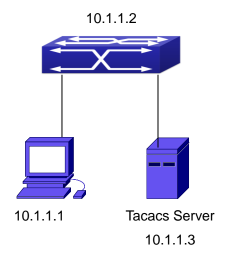


Figure 6-20 TACACS Configuration

A computer connects to a switch, of which the IP address is 10.1.1.2 and connected with a TACACS+ authentication server; IP address of the server is 10.1.1.3 and the authentication port is defaulted at 49, set telnet log on authentication of the switch as tacacs local, via using TACACS+ authentication server to achieve telnet user authentication.

Switch(config)#interface vlan 1

Switch(Config-if-vlan1)#ip address 10.1.1.2 255.255.255.0

Switch(Config-if-vlan1)#exit

Switch(config)#tacacs-server authentication host 10.1.1.3

Switch(config)#tacacs-server key test

Switch(config)#authentication line vty login tacacs

6.5.4 TACACS+ Troubleshooting

In configuring and using TACACS+, the TACACS+ may fail to authentication due to reasons such as physical connection failure or wrong configurations. The user should ensure the following:

- First good condition of the TACACS+ server physical connection.
- Second all interface and link protocols are in the UP state (use "show interface" command).
- Then ensure the TACACS+ key configured on the switch is in accordance with the one configured on TACACS+ server.
- Finally ensure to connect to the correct TACACS+ server.

6.6 RADIUS

6.6.1 Introduction to RADIUS

6.6.1.1 AAA and RADIUS Introduction

AAA is short for Authentication, Authorization and Accounting, it provide a consistency framework for the network management safely. According to the three functions of Authentication, Authorization, Accounting, the framework can meet the access control for the security network: which one can visit the network device, which access-level the user can have and the accounting for the network resource.

RADIUS (Remote Authentication Dial in User Service), is a kind of distributed and client/server protocol for information exchange. The RADIUS client is usually used on network appliance to implement AAA in cooperation with 802.1x protocol. The RADIUS server maintains the database for AAA, and communicates with the RADIUS client through RADIUS protocol. The RADIUS protocol is the most common used protocol in the AAA framework.

6.6.1.2 Message structure for RADIUS

The RADIUS protocol uses UDP to deliver protocol packets. The packet format is shown as below.

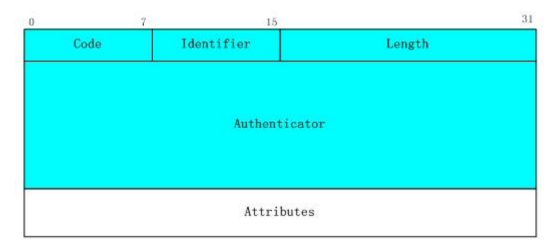


Figure 6-21 Message structure for RADIUS

Code field(1octets): is the type of the RADIUS packet. Available value for the Code field is show as below:

- 1 Access-Request
- 2 Access-Accept
- 3 Access-Reject
- 4 Accounting-Request
- 5 Accounting-Response
- 11 Access-Challenge

Identifier field (1 octet): Identifier for the request and answer packets.

Length field (2 octets): The length of the overall RADIUS packet, including Code, Identifier, Length, Authenticator and Attributes

Authenticator field (16 octets): used for validation of the packets received from the RADIUS server. Or it can be used to carry encrypted passwords. This field falls into two kinds: the Request Authenticator and the Response Authenticator.

Attribute field: used to carry detailed information about AAA. An Attribute value is formed by Type, Length, and Value fields.

Type field (1 octet), the type of the attribute value, which is shown as below:

| Property | Type of property | Property | Type of property |
|----------|------------------|----------|--------------------|
| 1 | User-Name | 23 | Framed-IPX-Network |
| 2 | User-Password | 24 | State |
| 3 | CHAP-Password | 25 | Class |

| 4 | NAS-IP-Address | 26 | Vendor-Specific |
|----|--------------------|-------|---------------------------|
| 5 | NAS-Port | 27 | Session-Timeout |
| 6 | Service-Type | 28 | Idle-Timeout |
| 7 | Framed-Protocol | 29 | Termination-Action |
| 8 | Framed-IP-Address | 30 | Called-Station-Id |
| 9 | Framed-IP-Netmask | 31 | Calling-Station-Id |
| 10 | Framed-Routing | 32 | NAS-Identifier |
| 11 | Filter-Id | 33 | Proxy-State |
| 12 | Framed-MTU | 34 | Login-LAT-Service |
| 13 | Framed-Compression | 35 | Login-LAT-Node |
| 14 | Login-IP-Host | 36 | Login-LAT-Group |
| 15 | Login-Service | 37 | Framed-AppleTalk-Link |
| 16 | Login-TCP-Port | 38 | Framed-AppleTalk-Network |
| 17 | (unassigned) | 39 | Framed-AppleTalk-Zone |
| 18 | Reply-Message | 40-59 | (reserved for accounting) |
| 19 | Callback-Number | 60 | CHAP-Challenge |
| 20 | Callback-Id | 61 | NAS-Port-Type |
| 21 | (unassigned) | 62 | Port-Limit |
| 22 | Framed-Route | 63 | Login-LAT-Port |

- Length field (1 octet), the length in octets of the attribute including Type, Length and Value fields.
- Value field, value of the attribute whose content and format is determined by the type and length of the attribute.

6.6.1.3 Introduction to RADIUS CoA/DM

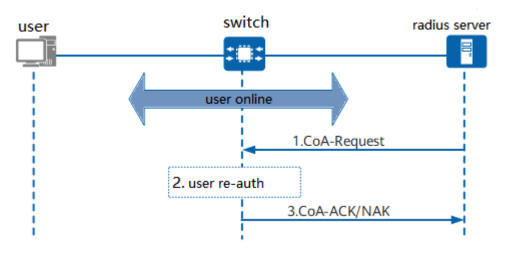
The switch supports the RADIUS CoA/DM function, standard protocol RFC3576, provides a mechanism for dynamic authorization or forced logoff of online users. The packet description is as follows:

| packet | description |
|-------------|--|
| | Change-of-Authorization request packet. When an administrator needs an online user to initiate |
| CoA-Request | reauthentication, they can send a dynamic authorization request packet to the RADIUS client through the RADIUS |
| | server, causing the RADIUS client to initiate |
| | reauthentication. |

| Change-of-Authorization ack packet. If the RADIUS client successfully initiates user re |
|--|
| · |
| authentication, the RADIUS client responds to a dynamic |
| authorization request and accepts a packet to the RADIUS |
| server. |
| Change-of-Authorization nak packet. |
| If the RADIUS client fails to successfully initiate user re |
| authentication, the RADIUS client responds with a dynamic |
| authorization request rejection message to the RADIUS |
| server. |
| Disconnect request packet. |
| |
| When an administrator needs to offline a certain online |
| user, they can send a user offline request packet to the |
| RADIUS client through the RADIUS server, causing the RADIUS |
| client to terminate the user's connection. |
| Disconnect ack packet. |
| If the RADIUS client has disconnected the user, the RADIUS |
| client responds to the user's offline request and accepts |
| the packet to the RADIUS server |
| Disconnect nak packet. |
| If the RADIUS client is unable to disconnect the user's |
| connection, the RADIUS client responds to the user's offline |
| request by rejecting the packet to the RADIUS server. |
| |

Interactive process

CoA (Change of Authorization) refers to the ability to initiate re authentication for online users through the RADIUS protocol after successful user authentication. The message interaction process of CoA is shown in the following figure:

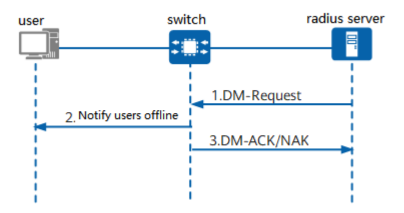


- 1. The RADIUS server sends a CoA-Request message to the device based on business information, requesting to initiate re authentication.
- 2. After receiving the CoA Request message, the device matches the user information on the device to identify the user. If the match is successful, ask the user to initiate re authentication; If the match fails, keep the user online.
 - 3. The device responds to CoA ACK/NAK messages.

If successful, the device responds to the CoA-ACK message to the RADIUS server.

If it fails, the device responds to the CoA-NAK message to the RADIUS server.

DM (Disconnect Message) refers to a user offline packet, which is a message initiated by a RADIUS server to initiate the user offline. The message interaction process of DM is shown in the following figure



- 1. The administrator logs the user offline on the RADIUS server, which sends a DM Request message to the device requesting the user to log off.
- 2. After receiving the DM Request message, the device matches the user information on the device to identify the user. If the match is successful, notify the user to go offline; If the match fails, the user remains online.
 - 3. Device responds to DM ACK/NAK messages

If the user successfully logs off, the device responds with a DM-ACK message to the RADIUS server.

If the user is not offline, the device responds to a DM-NAK message to the RADIUS server.

Compared to the process of user online authorization or user active offline, the characteristic of CoA/DM is that the request message is sent by the server, the response message is sent by the device, and if successful, it responds to the ACK message, and if unsuccessful, it responds to the NAK message.

Session recognition

After receiving the CoA Request or DM Request message from the RADIUS server, the device identifies the user based on certain RADIUS attributes in the message. The RADIUS attributes used to identify users include:

RADIUS standard attribute: User Name (1)

RADIUS standard attributes: Acct Session ID (44)
RADIUS standard attributes: Nas-IP Address (4)
RADIUS standard attributes: Calling Station Id (31)

Error code description

When the CoA-Request or DM-Request message of the RADIUS server fails to match the user information on the device, the device will describe the reason for the failure through an error code in the responded CoA-NAK or DM-NAK message. The error code is as follows:

RD_ DM_ ERRCODE_ SESSION_ CONTENT_ NOT_ FOUND 503

6.6.2 RADIUS Configuration Task List

- 1. Enable the authentication and accounting function
- 2. Configure the RADIUS authentication key
- 3. Configure the RADIUS server
- 4. Configure the parameter of the RADIUS service
- 5. Configure the IP address of the RADIUS NAS

1. Enable the authentication and accounting function

| Command | Explanation |
|--------------------------|---|
| Global Mode | |
| | To enable the AAA authentication |
| aaa enable | function. The no form of this command |
| no aaa enable | will disable the AAA authentication |
| | function. |
| | To enable AAA accounting. The no form |
| aaa-accounting enable | of this command will disable AAA |
| no aaa-accounting enable | accounting. |
| aaa-accounting update | Enable or disable the update accounting |
| {enable/disable} | function. |

2. Configure the RADIUS authentication key

| Command | Explanation |
|-------------------------------------|---|
| Global Mode | |
| | To configure the encryption key for the |
| radius-server key {0 7} < string> | RADIUS server. The no form of this |
| no radius-server key | command will remove the configured |
| | key. |

3. Configure the RADIUS server

| 3. Configure the NADIOC Server | | | |
|--|---|--|--|
| Command | Explanation | | |
| Global Mode | | | |
| radius-server authentication host | | | |
| { <ipv4-address> <ipv6-address>}</ipv6-address></ipv4-address> | Specifies the IPv4/IPv6 address and the | | |
| [port <port-number>] [key {0 7}</port-number> | port number, whether be primary server | | |
| <string>] [primary] [access-mode</string> | for RADIUS accounting server; the no | | |
| {dot1x telnet}] | command deletes the RADIUS | | |
| no radius-server authentication host | accounting server. | | |
| { <ipv4-address> <ipv6-address></ipv6-address></ipv4-address> | | | |
| radius-server accounting host { <ipv4-address> <ipv6-address>}</ipv6-address></ipv4-address> | Specifies the IPv4/IPv6 address and the | | |
| [port <port-number>] [key {0 7}</port-number> | port number, whether be primary server | | |
| <string>] [primary]</string> | for RADIUS accounting server; the no | | |
| no radius-server accounting host { <ipv4-address>/<ipv6-address>}</ipv6-address></ipv4-address> | command deletes the RADIUS accounting server. | | |

4. Configure the parameter of the RADIUS service

| Command | Explanation |
|--|---|
| Global Mode | |
| | To configure the interval that the RADIUS |
| radius-server dead-time <minutes></minutes> | becomes available after it is down. The |
| no radius-server dead-time | no form of this command will restore the |
| | default configuration. |
| radius-server retransmit < retries > no radius-server retransmit | To configure retry times for the RADIUS packets. The no form of this command restores the default configuration. |
| radius-server timeout <seconds> no radius-server timeout</seconds> | To configure the timeout value for the RADIUS server. The no form of this command will restore the default configuration. |

| radius-server | To configure the undete interval for |
|-----------------------------------|--------------------------------------|
| accounting-interim-update timeou | To configure the update interval for |
| <seconds></seconds> | accounting. The no form of this |
| | command will restore the default |
| no radius-serve | configuration. |
| accounting-interim-update timeout | |

5. Configure the IP address of the RADIUS NAS

| Command | Explanation |
|---|--|
| Global Mode | |
| radius nas-ipv4 <ip-address></ip-address> | To configure the source IP address for |
| no radius nas-ipv4 | the RADIUS packets for the switch. |
| radius nas-ipv6 < <i>ipv6-address</i> > | To configure the source IPv6 address for |
| no radius nas-ipv6 | the RADIUS packets for the switch. |

6.6.3 RADIUS Typical Examples

6.6.3.1 IPv4 Radius Example

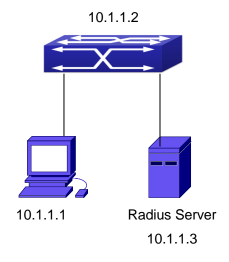


Figure 6-22 The Topology of IEEE802.1x configuration

A computer connects to a switch, of which the IP address is 10.1.1.2 and connected with a RADIUS authentication server without Ethernet1/0/2; IP address of the server is 10.1.1.3 and the authentication port is defaulted at 1812, accounting port is defaulted at 1813.

Configure steps as below:

Switch(config)#interface vlan 1

Switch(Config-if-vlan1)#ip address 10.1.1.2 255.255.255.0

Switch(Config-if-vlan1)#exit

Switch(config)#radius-server authentication host 10.1.1.3

Switch(config)#radius-server accounting host 10.1.1.3

Switch(config)#radius-server key test

Switch(config)#aaa enable

Switch(config)#aaa-accounting enable

6.6.3.2 IPv6 RadiusExample

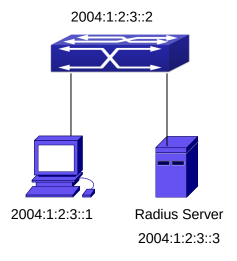


Figure 6-23 The Topology of IPv6 Radius configuration

A computer connects to a switch, of which the IP address is 2004:1:2:3::2 and connected with a RADIUS authentication server without Ethernet1/0/2; IP address of the server is 2004:1:2:3::3 and the authentication port is defaulted at 1812, accounting port is defaulted at 1813.

Configure steps as below:

Switch(config)#interface vlan 1

Switch(Config-if-vlan1)#ipv6 address 2004:1:2:3::2/64

Switch(Config-if-vlan1)#exit

Switch(config)#radius-server authentication host 2004:1:2:3::3

Switch(config)#radius-server accounting host 2004:1:2:3::3

Switch(config)#radius-server key test

Switch(config)#aaa enable

Switch(config)#aaa-accounting enable

6.6.4 RADIUS Troubleshooting

In configuring and using RADIUS, the RADIUS may fail to authentication due to reasons such as physical connection failure or wrong configurations. The user should ensure the following:

- First make sure good condition of the RADIUS server physical connection
- Second all interface and link protocols are in the UP state (use "show interface" command)
- Then ensure the RADIUS key configured on the switch is in accordance with the one configured on RADIUS server
- Finally ensure to connect to the correct RADIUS server

If the RADIUS authentication problem remains unsolved, please use **debug aaa** and other debugging command and copy the DEBUG message within 3 minutes, send the recorded message to the technical server center of our company.

6.7 SSL

6.7.1 Introduction to SSL

As the computer networking technology spreads, the security of the network has been taking more and more important impact on the availability and the usability of the networking application. The network security has become one of the greatest barriers of modern networking applications.

To protect sensitive data transferred through Web, Netscape introduced the Secure Socket Layer – SSL protocol, for its Web browser. Up till now, SSL 2.0 and 3.0 has been released. SSL 2.0 is obsolete because of security problems, and it is not supported on the switches of Network. The SSL protocol uses the public-key encryption, and has become the industry standard for secure communication on internet for Web browsing. The Web browser integrates HTTP and SSL to realize secure communication.

SSL is a safety protocol to protect private data transmission on the Internet. SSL protocols are designed for secure transmission between the client and the server, and authentication both at the server sides and optional client. SSL protocols must build on reliable transport layer (such as TCP). SSL protocols are independent for application layer. Some protocols such as HTTP, FTP, TELNET and so on, can build on SSL protocols transparently. The SSL protocol negotiates for the encryption algorithm, the encryption

key and the server authentication before data is transmitted. Ever since the negotiation is done, all the data being transferred will be encrypted.

Via above introduction, the security channel is provided by SSL protocols have below three characteristics:

- Privacy. First they encrypt the suite through negotiation, then all the messages be encrypted.
 - Affirmation. Though the client authentication of the conversational is optional, but the server is always authenticated.
 - Reliability. The message integrality inspect is included in the sending message (use MAC).

6.7.1.1 Basic Element of SSL

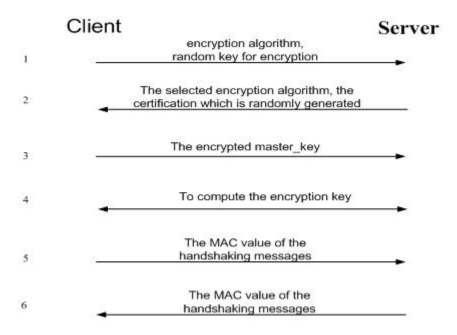
The basic strategy of SSL provides a safety channel for random application data forwarding between two communication programs. In theory, SSL connect is similar with encrypt TCP connect. The position of SSL protocol is under application layer and on the TCP. If the mechanism of the data forwarding in the lower layer is reliable, the data read-in the network will be forwarded to the other program in sequence, lose packet and re-forwarding will not appear. A lot of transmission protocols can provide such kind of service in theory, but in actual application, SSL is almost running on TCP, and not running on UDP and IP directly.

When web function is running on the switch and client visit our web site through the internet browser, we can use SSL function. The communication between client and switch through SSL connect can improve the security.

Firstly, SSL should be enabled on the switch. When the client tries to access the switch through https method, a SSL session will be set up between the switch and the client. When the SSL session has been set up, all the data transmission in the application layer will be encrypted.

SSL handshake is done when the SSL session is being set up. The switch should be able to provide certification keys. Currently the keys provided by the switch are not the formal certification keys issued by official authentic, but the private certification keys generated by SSL software under Linux which may not be recognized by the web browser. With regard to the switch application, it is not necessary to apply for a formal SSL certification key. A private certification key is enough to make the communication safe between the users and the switch. Currently it is not required that the client is able to check the validation of the certification key. The encryption key and the encryption method should be negotiated during the handshake period of the session which will be then used for data encryption.

SSL session handshake process:



6.7.2 SSL Configuration Task List

- 1. Enable/disable SSL function
- 2. Configure/delete port number by SSL used
- 3. Configure/delete secure cipher suite by SSL used
- 4. Maintenance and diagnose for the SSL function

1. Enable/disable SSL function

| Command | Explanation |
|--|------------------------------|
| Global Mode | |
| ip http secure-server no ip http secure-server | Enable/disable SSL function. |

2. Configure/delete port number by SSL used

| Command | Explanation |
|--|--|
| Global Mode | |
| ip http secure-port <port-number> no ip http secure-port</port-number> | Configure port number by SSL used, the "no ip http secure-port" command deletes the port number. |

3. Configure/delete secure cipher suite by SSL used

| Command | Explanation |
|-------------|-------------|
| Global Mode | |

| ip | http | secure-ciphersuite | | |
|---------|-------------|--------------------|---|---|
| {des-cl | oc3-sha rc4 | 4-128-sha | Configure/delete secure cipher suite by | / |
| des-cb | c-sha} | | SSL used. | |
| no ip h | ttp secure- | -ciphersuite | | |

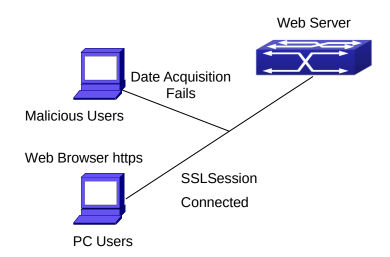
4. Maintenance and diagnose for the SSL function

| Command | Explanation |
|-----------------------------------|--|
| Admin Mode or Configuration Mode | |
| show ip http secure-server status | Show the configured SSL information. |
| debug ssl | On an Jalona the DEDLIC for CCI function |
| no debug ssl | Open/close the DEBUG for SSL function. |

6.7.3 SSL Typical Example

When the Web function is enabled on the switch, SSL can be configured for users to access the web interface on the switch. If the SSL has been configured, communication between the client and the switch will be encrypted through SSL for safety.

Firstly, SSL should be enabled on the switch. When the client tries to access the switch through https method, a SSL session will be set up between the switch and the client. When the SSL session has been set up, all the data transmission in the application layer will be encrypted.



Configuration on the switch:

Switch(config)# ip http secure-server

Switch(config)# ip http secure-port 1025

Switch(config)# ip http secure-ciphersuite rc4-128-sha

6.7.4 SSL Troubleshooting

In configuring and using SSL, the SSL function may fail due to reasons such as physical connection failure or wrong configurations. The user should ensure the following:

- First good condition of the physical connection;
 - Second all interface and link protocols are in the UP state (use "show interface" command);
 - Then, make sure SSL function is enabled (use ip http secure-server command);
 - Don't use the default port number if configured port number, pay attention to the port number when input the web wide;
 - If SSL is enabled, SSL should be restarted after changes on the port configuration and encryption configuration;

 - If the SSL problems remain unsolved after above try, please use debug SSL and other debugging command and copy the DEBUG message within 3 minutes, send the recorded message to technical server center of our company.

6.8 VLAN-ACL

6.8.1 Introduction to VLAN-ACL

The user can configure ACL policy to VLAN to implement the accessing control of all ports in VLAN, and VLAN-ACL enables the user to expediently manage the network. The user only needs to configure ACL policy in VLAN, the corresponding ACL action can takes effect on all member ports of VLAN, but it does not need to solely configure on each member port.

When VLAN ACL and Port ACL are configured at the same time, the principle of denying firstly is used. When the packets match VLAN ACL and Port ACL at the same time, as long as one rule is drop, then the final action is drop.

Egress ACL can implement the filtering of the packets on egress and ingress direction, the packets match the specific rules can be allowed or denied. ACL can support IP ACL, MAC ACL, MAC-IP ACL, IPv6 ACL. Ingress direction of VLAN can bind four kinds of ACL at the same time, there are four resources on egress direction of VLAN, IP ACL and MAC ACL engage one resource severally, MAC-IP ACL and IPv6 ACL engage two resources severally, so egress direction of VLAN can not bind four kinds of ACL at the same time. When binding three kinds of ACL at the same time, it should be the types of IP, MAC, MAC-IP or IP, MAC, IPv6. When binding two kinds of ACL at the same time, any

combination of ACL type is valid. Each type can only apply one on a VLAN.

6.8.2 VLAN-ACL Configuration Task List

- 1. Configure VLAN-ACL of IP type
- 2. Configure VLAN-ACL of MAC type
- 3. Configure VLAN-ACL of MAC-IP
- 4. Configure VLAN-ACL of IPv6 type
- 5. Show configuration and statistic information of VLAN-ACL
- 6. Clear statistic information of VLAN-ACL

1. Configure VLAN-ACL of IP type

| Command | Explanation | | | |
|--|----------------------------------|--|--|--|
| Global mode | | | | |
| vacl ip access-group {<1-299> WORD} | | | | |
| {in out} [traffic-statistic] vlan WORD | Configure or delete ID VI AN ACI | | | |
| no vacl ip access-group {<1-299> | Configure or delete IP VLAN-ACL. | | | |
| WORD} {in out} vlan WORD | | | | |

2. Configure VLAN-ACL of MAC type

| Command | Explanation |
|---|-----------------------------------|
| Global mode | |
| vacI mac access-group {<700-1199> | |
| WORD} {in out} [traffic-statistic] vlan | |
| WORD | Configure or delete MAC VLAN-ACL. |
| no vacI mac access-group {<700-1199> | |
| WORD} {in out} vlan WORD | |

3. Configure VLAN-ACL of MAC-IP

| 3. Configure VEAIN-ACE OF MAC-II | |
|---|----------------------------|
| Command | Explanation |
| Global mode | |
| vacI mac-ip access-group {<3100-3299> | |
| WORD} {in out} [traffic-statistic] vlan | |
| WORD | Configure or delete MAC-IP |
| no vacl mac-ip access-group | VLAN-ACL. |
| {<3100-3299> WORD} {in out} vlan | |
| WORD | |

4. Configure VLAN-ACL of IPv6 type

| Command | Explanation |
|--|------------------------------------|
| Global mode | |
| vacl ipv6 access-group (<500-699> | |
| WORD) {in out} (traffic-statistic) vlan | |
| WORD | Configure or delete IPv6 VLAN-ACL. |
| no ipv6 access-group {<500-699> | |
| WORD} {in out} vlan WORD | |

5. Show configuration and statistic information of VLAN-ACL

| Command | Explanation |
|--|--|
| Admin mode | |
| show vacl [in out] vlan [< <i>vlan-id</i> >] | Show the configuration and the statistic |
| Show vaci [iii out] viaii [< <i>viaii-iu></i>] | information of VACL. |

6. Clear statistic information of VLAN-ACL

| Command | | Explanation |
|--|------|--|
| Admin mode | | |
| clear vacl [in out] statistic [< <i>vlan-id</i> >] | vlan | Clear the statistic information of VACL. |

6.8.3 VLAN-ACL Configuration Example

A company's network configuration is as follows, all departments are divided by different VLANs, technique department is Vlan1, finance department is Vlan2. It is required that technique department can access the outside network at timeout, but finance department are not allowed to access the outside network at any time for the security. Then the following policies are configured:

- Set the policy VACL_A for technique department. At timeout they can access the outside network, the rule as permit, but other times the rule as deny, and the policy is applied to Vlan1.
- Set the policy VACL_B of ACL for finance department. At any time they can not access the outside network, but can access the inside network with no limitation, and apply the policy to Vlan2.

Network environment is shown as below:

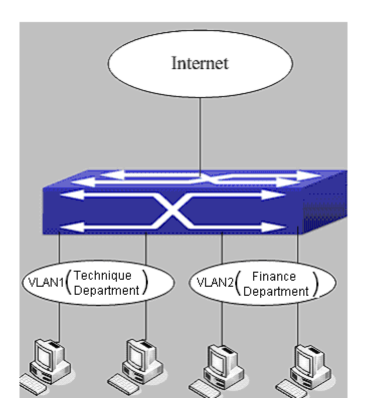


Figure 6-24 VLAN-ACL configuration example

Configuration example:

1) First, configure a timerange, the valid time is the working hours of working day:

Switch(config)#time-range t1

Switch(config-time-range-t1)#periodic weekdays 9:00:00 to 12:00:00

Switch(config-time-range-t1)#periodic weekdays 13:00:00 to 18:00:00

2) Configure the extended acl_a of IP, at working hours it only allows to access the resource within the internal network (such as 192.168.0.255).

Switch(config)# ip access-list extended vacl_a

Switch(config-ip-ext-nacl-vacl_a)# permit ip any-source 192.168.0.0 0.0.0.255 time-range t1

Switch(config-ip-ext-nacl-vacl_a)# deny ip any-source any-destination time-range t1

3) Configure the extended acl_b of IP, at any time it only allows to access resource within the internal network (such as 192.168.1.255).

Switch(config)#ip access-list extended vacl b

Switch(config-ip-ext-nacl-vacl_a)# permit ip any-source 192.168.1.0 0.0.0.255

Switch(config-ip-ext-nacl-vacl_a)# deny ip any-source any-destination

4) Apply the configuration to VLAN

Switch(config)#vacl ip access-group vacl_a in vlan 1

Switch(config)#vacl ip access-group vacl_b in vlan 2

6.8.4 VLAN-ACL Troubleshooting

- When VLAN ACL and Port ACL are configured at the same time, the principle of denying firstly is used. When the packets match VLAN ACL and Port ACL at the same time, as long as one rule is drop, then the final action is drop.
- Each ACL of different types can only apply one on a VLAN, such as the basic IP ACL, each VLAN can applies one only.

6.9 MAB

6.9.1 Introduction to MAB

In actual network existing the device which can not install the authentication client, such as printer, PDA devices, they can not process 802.1x authentication. However, to access the network resources, they need to use MAB authentication to replace 802.1x authentication.

MAB authentication is a network accessing authentication method based on the accessing port and the MAC address of MAB user. The user needn't install any authentication client, after the authentication device receives ARP packets sent by MAB user, it will authenticate the MAC address of the MAB user and there is the corresponding authentication information in the authentication server, the matched packets of the port and the source MAC are allowed to pass when the authentication is successful. MAB user didn't need to input the username and password manually in the process of authentication.

At present, MAB authentication device only supports RADIUS authentication method. There is the selection method for the authentication username and password: use the MAC address of the MAB user as the username and password, or the fixed username and password (all users use the configured username and password to authenticate).

6.9.2 MAB Configuration Task List

MAB Configuration Task List:

- 1. Enable MAB function
 - 1) Enable global MAB function
 - 2) Enable port MAB function
- 2. Configure MAB authentication username and password
- 3. Configure MAB parameters

- 1) Configure guest-vlan
- 2) Configure the binding-limit of the port
- 3) Configure the reauthentication time
- 4) Configure the offline detection time
- 5) Configure other parameters

1. Enable MAB function

| Command | Explanation |
|--|--|
| Global Mode | |
| mac-authentication-bypass enable no mac-authentication-bypass enable | Enable the global MAB authentication function. |
| Port Mode | |
| mac-authentication-bypass enable no mac-authentication-bypass enable | Enable the port MAB authentication function. |

2. Configure MAB authentication username and password

| Command | Explanation | | | |
|-------------------------------|------------------------------------|--|--|--|
| Global Mode | | | | |
| mac-authentication-bypass | | | | |
| username-format {mac-address | Set the authentication mode of MAB | | | |
| {fixed username WORD password | authentication function. | | | |
| WORD}} | | | | |

3. Configure MAB parameters

| Command | Explanation |
|---|---|
| Port Mode | |
| mac-authentication-bypass guest-vlan <1-4094> no mac-authentication-bypass guest-vlan | Set guset vlan of MAB authentication, only Hybrid port uses this command, it is not take effect on access port. |
| mac-authentication-bypass binding-limit <1-100> no mac-authentication-bypass binding-limit Global Mode | Set the max MAB binding-limit of the port. |

| mac-authentication-bypass timeout reauth-period <1-3600> no mac-authentication-bypass timeout reauth-period | Set the reauthentication interval after the authentication is unsuccessful. | | |
|---|---|--|--|
| mac-authentication-bypass timeout offline-detect (0 <60-7200>) no mac-authentication-bypass timeout offline-detect | Set offline detection interval. | | |
| mac-authentication-bypass timeout quiet-period <1-60> no mac-authentication-bypass timeout quiet-period | Set quiet-period of MAB authentication. | | |
| mac-authentication-bypass timeout stale-period <0-60> no mac-authentication-bypass timeout stale-period | Set the time that delete the binding after the port is down. | | |
| mac-authentication-bypass timeout linkup-period <0-30> no mac-authentication-bypass timeout linkup-period | To obtain IP again, set the interval of down/up when MAB binding is changing | | |
| authentication mab {radius local} (none) no authentication mab | Configure the authentication mode and priority of MAC address, the no command restores the default authentication mode. | | |

6.9.3 MAB Example

Example:

The typical example of MAB authentication function:

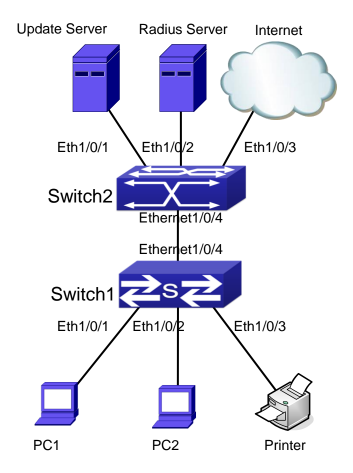


Figure 6-25 MAB application

Switch1 is a layer 2 accessing switch, Switch2 is a layer 3 aggregation switch.

Ethernet 1/0/1 is an access port of Switch1, connects to PC1, it enables 802.1x port-based function and configures guest vlan as vlan8.

Ethernet 1/0/2 is a hybrid port, connects to PC2, native vlan of the port is vlan1, and configures guest vlan as vlan8, it joins in vlan1, vlan8 and vlan10 with untag method and enables MAB function.

Ethernet 1/0/3 is an access port, connects to the printer and enables MAB function.

Ethernet 1/0/4 is a trunk port, connects to Switch2.

Ethernet 1/0/4 is a trunk port of Switch2, connects to Switch1.

Ethernet 1/0/1 is an access port, belongs to vlan8, connects to update server to download and upgrade the client software.

Ethernet 1/0/2 is an access port, belongs to vlan9, connects to radius server which configure auto vlan as vlan10.

Ethernet 1/0/3 is an access port, belongs to vlan10, connects to external internet resources.

To implement this application, the configuration is as follows:

Switch1 configuration:

(1) Enable 802.1x and MAB authentication function globally, configure username and password of MAB authentication and radius-server address

Switch(config)# dot1x enable

Switch(config)# mac-authentication-bypass enable

Switch(config)#mac-authentication-bypass username-format fixed username mabuser password mabpwd

Switch(config)#vlan 8-10

Switch(config)#interface vlan 9

Switch(config-if-vlan9)ip address 192.168.61.9 255.255.255.0

Switch(config-if-vlan9)exit

Switch(config)#radius-server authentication host 192.168.61.10

Switch(config)#radius-server accounting host 192.168.61.10

Switch(config)#radius-server key test

Switch(config)#aaa enable

Switch(config)#aaa-accounting enable

(2) Enable the authentication function of each port

Switch(config)#interface ethernet 1/0/1

Switch(config-if-ethernet1/0/1)#dot1x enable

Switch(config-if-ethernet1/0/1)#dot1x port-method portbased

Switch(config-if-ethernet1/0/1)#dot1x guest-vlan 8

Switch(config-if-ethernet1/0/1)#exit

Switch(config)#interface ethernet 1/0/2

Switch(config-if-ethernet1/0/2)#switchport mode hybrid

Switch(config-if-ethernet1/0/2)#switchport hybrid native vlan 1

Switch(config-if-ethernet1/0/2)#switchport hybrid allowed vlan 1;8;10 untag

Switch(config-if-ethernet1/0/2)#mac-authentication-bypass enable

Switch(config-if-ethernet1/0/2)#mac-authentication-bypass enable guest-vlan 8

Switch(config-if-ethernet1/0/2)#exit

Switch(config)#interface ethernet 1/0/3

Switch(config-if-ethernet1/0/3)#switchport mode access

Switch(config-if-ethernet1/0/3)#mac-authentication-bypass enable

Switch(config-if-ethernet1/0/3)#exit

Switch(config)#interface ethernet 1/0/4 Switch(config-if-ethernet1/0/4)# switchport mode trunk

6.9.4 MAB Troubleshooting

If there is any problem happens when using MAB function, please check whether the problem is caused by the following reasons:

- Make sure global and port MAB function are enabled;
 - Make sure the correct username and password of MAB authentication are used:
 - Make sure the radius-server configuration is correct. Complete MAB offline-detect through query whether dynamic MAC is exist. Do not delete the binding if the MAC address exists in MAC address table. The actual offline time without the traffic is 1-2 MAC aging period add 0-1 MAB offline-detect time.

6.10 PPPoE Intermediate Agent

6.10.1 Introduction to PPPoE Intermediate Agent

6.10.1.1 Brief Introduction to PPPoE

PPPoE (Point to Point Protocol over Ethernet) is a protocol that apply PPP protocol to Ethernet. PPP protocol is a link layer protocol and supply a communication method of point-to-point, it is usually selected by host dial-up link, for example the link is line dial-up. PPP protocol is applied to Ethernet that means PPPoE protocol makes many hosts of Ethernet to connect a remote access collector through one or multiple bridge devices. If the remote access collector is broadband access server (BAS), it can supply broadband access and accounting functions for these hosts, so PPPoE protocol is used to broadband access authentication of Ethernet usually.

6.10.1.2 Introduction to PPPoE IA

Along with broadband access technique is rapidly developed, broadband access

network is also developing from strength to strength, but security problem gradually becomes the focus, soever the clients or the access device and the network are faced with security problem (especially from the client) in the current access network. Traditional Ethernet user can not be identified, traced and located exactly, however in exoteric and controllable network, identification and location are the basic character and requirement for user, for example, when supplying the application that use user accounts to login, this method supplied by PPPoE Intermediate Agent can availably avoid user accounts embezzled.

There are two stages for PPPoE protocol work: discovery stage and session stage. Discovery stage is used to obtain MAC address of the remote server to establish a point-to-point link and a session ID with the server, and session stage uses this session ID to communicate. PPPoE Intermediate Agent only relates to discovery stage, so we simply introduce discovery stage.

There are four steps for discovery stage:

- Client sends PADI packet: The first step, client uses broadcast address as destination address and broadcast PADI (PPPoE Active Discovery Initiation) packet to discover access collector in layer 2 network. Notice: This message may be sent to many access collector of the network.
- Broadband Access Server responds PADO packet: The second step, server responds PADO (PPPoE Active Discovery Offer) packet to client according to the received source MAC address of PADI packet, the packet will take sever name and service name.
- 3. Client sends PADR packet: The third step, client selects a server to process the session according to the received PADO packet. It may receives many PADO packets for PADI message of the first step may be sent to many servers (select the server according to whether the service information of PADO packet match with the servce information needed by client). MAC address of the other end used for session will be known after server is selected, and send PADR (PPPoE Active Discovery Request) packet to it to announce server the session requirement.
- 4. Server responds PADS packet: The fourth step, server establishes a session ID according to the received PADR packet, this session ID will be sent to client through PADS (PPPoE Active Discovery Session-confirmation) packet, hereto PPPoE discovery stage is completed, enter session stage.

PADT (PPPoE Active Discovery Terminate) packet is an especial packet of PPPoE,

its' Ethernet protocol number (0x8863) is the same as four packets above, so it can be considered a packet of discovery stage. To stop a PPPoE session, PADT may be sent at the discretional time of the session. (It can be sent by client or server)

PPPoE Intermediate Agent supplies a function that identify and locate the user. When passing network access device, PADI and PADR messages sent by client with the access link tag of this device at PPPoE discovery stage, so as to exactly identify and locate the user on server.

If the direct-link access device is LAN switch, the added information include: MAC, Slot ID, Port Index, Vlan ID, and so on. This function is implemented according to Migration to Ethernet-based DSL aggregation.

6.10.1.2.1 PPPoE Intermediate Agent Exchange Process

PPPoE Intermediate Agent exchange process is similar to PPPoE exchange process, for the first exchange process, the access link tag is added to PADI and PADR packets. The exchange process is as follows:

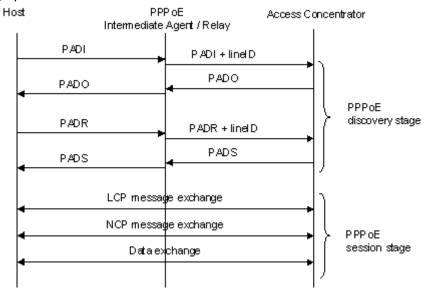


Figure 6-26 PPPoE IA protocol exchange process

6.10.1.2.2 PPPoE Packet Format

PPPoE packet format is as follows:

| | Ethernet I | I frame | | | | | | | | | |
|---|-------------|---------|--------|---------|----|-----------|-----|---------|-----|-----|-----------|
| [| Destination | MAC | Source | MAC | Ту | pe Field | PF | PoE Dat | a (| CRC | Check Sum |
| | | | | | | | | | | | |
| _ | PPPoE da | ata | | | | | | | | | |
| | Version | Туре | Code | Session | D | Length Fi | eld | TLV1 | | | TLV N |

TLV frame

| Type | Length | Data |
|------|--------|------|

Each field meanings in the following:

Type field (2 bytes) of Ethernet II frame: The protocol sets type field value of PPPoE protocol packet as 0x8863 (include 5 kinds of packets in PPPoE discovery stage only), type field value of session stage as 0x8864.

PPPoE version field (4 bits): Specify the current PPPoE protocol version, the current version must be set as 0x1.

PPPoE type field (4 bits): Specify the protocol type, the current version must be set as 0x1.

PPPoE code field (1 byte): Specify the packet type. 0x09 means PADI packet, 0x07 means PADO packet, 0x19 means PADR packet, 0x65 means PADS packet, 0xa7 means PADT packet.

PPPoE session ID field (2 bytes): Specify the session ID.

PPPoE length field (2 bytes): Specify the sum of all TLV length.

TLV type field (2 bytes): A TLV frame means a TAG, type field means TAG type, the table is as follows.

TLV length field (2 bytes): Specify the length of TAG data field.

TLV data field (the length is not specified): Specify the transmitted data of TAG.

| Tag Type | Tag Explanation |
|----------|---|
| 0x0000 | The end of a series tag in PPPoE data field, it is saved for ensuring the |
| | version compatibility and is applied by some packets. |
| 0x0101 | Service name. Indicate the supplied services by network. |
| 0x0102 | Server name. When user receives the PADO response packet of AC, it can |
| | obtain the server name from the tag and select the corresponding server. |
| 0x0103 | Exclusive tag of the host. It is similar to tag field of PPPoE data packets and |
| | is used to match the sending and reveiving end (Because broadcast network |
| | may exist many PPPoE data packets synchronously). |
| 0x0104 | AC-Cookies. It is used to avoid the vicious DOS attack. |
| 0x0105 | The identifier of vendor. |
| 0x0110 | Relay session ID. PPPoE data packet can be interrupted to other AC, this |
| | field is used to keep other connection. |
| 0x0201 | The error of service name. When the requested service name is not |
| | accepted by other end, the response packet will take this tag. |
| 0x0202 | The error of server name. |
| 0x0203 | Common error. |

Figure 6-27 TAG value type of PPPoE

6.10.1.2.3 PPPoE Intermediate Agent vendor tag Frame

The following is the format of tag added by PPPoE IA, adding tag is the Uppermost function of PPPoE IA.

Figure 6-28 PPPoE IA - vendor tag (4 bytes in each row)

Add TLV tag as 0x0105 for PPPoE IA, TAG_LENGTH is length field of vendor tag; 0x000000DE9 is "ADSL Forum" IANA entry of the fixed 4 bytes; 0x01 is type field of Agent Circuit ID, length is length field and Agent Circuit ID value field; 0x02 is type field of Agent Remot ID, length is length field and Agent Remote ID value field.

PPPoE IA supplies a default circuit ID value, the default circuit ID (The figure in the following) includes 5 fields, ANI (Access Node Identifier) can be configured by user, its length is less than 47 bytes. If there is no ANI configured, MAC is accessed by default, occupy 6 bytes and use space symbol to compart, "eth" occupies 3 bytes and uses space symbol to compart, "Slot ID" occupies 2 bytes, use "/" to compart and occupy 1 byte, "Port Index" occupies 3 bytes, use ":" to compart and occupy 1 byte, "Vlan ID" occupies 4 bytes, all fields use ASCII, user can configure ciucuit ID for each port according to requirement.

| ANI | Space | eth | Space | Slot ID | / | Port Index | : | Vlan ID |
|----------|---------|----------|----------|----------|---------|------------|----------|----------|
| (n byte) | (1byte) | (3 byte) | (1 byte) | (2 byte) | (1byte) | (3 byte) | (1 byte) | (4 byte) |

Figure 6-29 Agent Circuit ID value

MAC of the access switch is the default remote ID value of PPPoE IA. remote ID value can be configured by user flexibly, the length is less than 63 bytes.

6.10.1.2.4 Trust Port of PPPoE Intermediate Agent

Discovery stage sends five kinds of packets, PADI and PADR packets sent by client

to server, PADO and PADS packets sent by server to client, PADT packet can be sent by server or client.

In PPPoE IA, for security and reduce traffic, set a port connected server as trust port, set ports connected client as untrust port, trust port can receive all packets, untrust port can receive only PADI, PADR and PADT packets which are sent to server. To ensure client operation is correct, it must set the port connected server as trust port, each access device has a trust port at least.

PPPoE IA vendor tag can not exist in PPPoE packets sent by server to client, so we can strip and forward these vendor tags if they exist in PPPoE packets. Strip function must be configured on trust port, enabling strip function is not take effect on untrust port.

6.10.2 PPPoE Intermediate Agent Configuration Task List

- 1. Enable global PPPoE Intermediate Agent
- 2. Enable port PPPoE Intermediate Agent

| Command | Explanation | | |
|--|---|--|--|
| Global Mode | | | |
| pppoe intermediate-agent | Enabel global PPPoE Intermediate | | |
| no pppoe intermediate-agent | Agent function. | | |
| pppoe intermediate-agent type tr-101 | | | |
| circuit-id access-node-id <string></string> | Configure access node ID field value of | | |
| no pppoe intermediate-agent type tr-101 | circuit ID in added vendor tag. | | |
| circuit-id access-node-id | | | |
| pppoe intermediate-agent type tr-101 | | | |
| circuit-id identifier-string <string></string> | | | |
| option {sp sv pv spv} delimiter | Configure circuit id in added yander | | |
| <word> [delimiter <word>]</word></word> | Configure circuit-id in added vendor tag. | | |
| no pppoe intermediate-agent type tr-101 | | | |
| circuit-id identifier-string option | | | |
| delimiter | | | |

| pppoe intermediate-agent type self-defined circuit-id {vlan port id (switch-id (mac hostname) remote-mac) string WORD} no pppoe intermediate-agent type self-defined circuit-id | Configure the self-defined circuit-id. | |
|---|--|--|
| pppoe intermediate-agent type self-defined remoteid {mac vlan-mac hostname string WORD} no pppoe intermediate-agent type self-defined remote-id | Configure the self-defined remote-id. | |
| pppoe intermediate-agent delimiter <word> no pppoe intermediate-agent delimiter</word> | Configure the delimiter among the fields in circuit-id and remote-id | |
| pppoe intermediate-agent format (circuit-id remote-id) (hex ascii) no pppoe intermediate-agent format (circuit-id remote-id) | Configure the format with hex or ASCII for circuit-id and remote-id. | |
| Port Mode | | |
| pppoe intermediate-agent | Enable PPPoE Intermediate Agent | |
| no pppoe intermediate-agent | function of port. | |
| pppoe intermediate-agent vendor-tag strip no pppoe intermediate-agent vendor-tag strip | Set vendor tag strip function of port. | |
| pppoe intermediate-agent trust no pppoe intermediate-agent trust | Set a port as trust port. | |
| pppoe intermediate-agent circuit-id <string> no pppoe intermediate-agent circuit-id</string> | Set circuit-id of port. | |
| pppoe intermediate-agent remote-id <string> no pppoe intermediate-agent remote-id</string> | Set remote-id of port. | |

6.10.3 PPPoE Intermediate Agent Typical Application

PPPoE Intermediate Agent typical application is as follows:

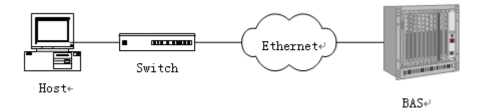


Figure 6-30 PPPoE IA typical application

Both host and BAS server run PPPoE protocol, they are connected by layer 2 ethernet, switch enables PPPoE Intermediate Agent function.

Typical configuration (1) in the following:

Step1: Switch enables global PPPoE IA function, MAC as 0a0b0c0d0e0f.

Switch(config)# pppoe intermediate-agent

Step2: Configure port ethernet1/0/1 which connect server as trust port, and configure vendor tag strip function.

Switch(config-if-ethernet1/0/1)#pppoe intermediate-agent trust

Switch(config-if-ethernet1/0/1)#pppoe intermediate-agent vendor-tag strip

Step3: Port ethernet1/0/2 of vlan1 and port ethernet1/0/3 of vlan 1234 enable PPPoE IA function of port.

Switch(config-if-ethernet1/0/2)#pppoe intermediate-agent

Switch(config-if-ethernet1/0/3)#pppoe intermediate-agent

Step4: Configure pppoe intermediate-agent access-node-id as abcd.

Switch(config)#pppoe intermediate-agent type tr-101 circuit-id access-node-id abcd

Step5: Configure circuit ID as aaaa, remote ID as xyz for port ethernet1/0/3.

Switch(config-if-ethernet1/0/3)#pppoe intermediate-agent circuit-id aaaa

Switch (config-if-ethernet1/0/3)#pppoe intermediate-agent remote-id xyz

circuit-id value is "abcd eth 01/002:0001", remote-id value is "0a0b0c0d0e0f" for the added vendor tag of port ethernet1/0/2.

circuit-id value is "aaaa", remote-id value is "xyz" for the added vendor tag of port ethernet1/0/3.

Typical configuration (2) in the following:

Step1: Switch enables global PPPoE IA function, MAC as 0a0b0c0d0e0f.

Switch(config)#pppoe intermediate-agent

Step2: Configure port ethernet1/0/1 which connect server as trust port, and configure vendor tag strip function.

Switch(config-if-ethernet1/0/1)#pppoe intermediate-agent trust

Switch(config-if-ethernet1/0/1)#pppoe intermediate-agent vendor-tag strip

Step3: Port ethernet1/0/2 of vlan1 and port ethernet1/0/3 of vlan 1234 enable PPPoE IA

function of port.

Switch(config-if-ethernet1/0/2)#pppoe intermediate-agent

Switch(config-if-ethernet1/0/3)#pppoe intermediate-agent

Step4: Configure pppoe intermediate-agent access-node-id as abcd.

Switch(config)#pppoe intermediate-agent type tr-101 circuit-id access-node-id abcd

Step5: Configure pppoe intermediate-agent identifier-string as "efgh", combo mode as spv, delimiter of Slot ID and Port ID as "#", delimiter of Port ID and Vlan ID as "/".

Switch(config)#pppoe intermediate-agent type tr-101 circuit-id identifier-string efgh option spv delimiter # delimiter /

Step6: Configure circuit-id value as bbbb on port ethernet1/0/2.

Switch(config-if-ethernet1/0/2)#pppoe intermediate-agent circuit-id bbbb

Step7: Configure remote-id as xyz on ethernet1/0/3.

Switch(config-if-ethernet1/0/3)#pppoe intermediate-agent remote-id xyz

circuit-id value is "bbbb", remote-id value is "0a0b0c0d0e0f" for the added vendor tag of port ethernet1/0/2.

circuit-id value is "efgh eth 01#003/1234", remote-id value is "xyz" for the added vendor tag of port ethernet1/0/3.

6.10.4 PPPoE Intermediate Agent Troubleshooting

- Only switch enables global PPPoE intermediate agent firstly, this function can be run on port.
- Configure a trust port at least, and this port can connect to server.
- vendor tag strip function must be configured by trust port.
- Circuit-id override priority is: pppoe intermediate-agent circuit-id < pppoe intermediate-agent identifier-string option delimiter < pppoe intermediate-agent access-node-id.</p>

6.11 Captive Portal Authentication

6.11.1 Captive Portal Authentication Configuration

6.11.1.1 Introduction to Captive Portal Authentication

The authentication function is a way to manage and control the network resources for users. Authentication function memories the client authentication information in the

authentication server according to a certain principles. When a user needs to use the network resources, the function of captive portal will redirect the network request of user to the authentication server, and then the user needs to provide allowed username, password and other information, the authentication server will judge the information of user and decide whether the user can be allowed to use the network resources. The switch in authentication function plays a role of communicating the user and the authentication server. Through the switch configuration, it enables the user could connect and communicate with the authentication server, and the server will analyze the data and provide the corresponding feedback to the user. Authentication function based on the redirection function.

Redirection is a function of re-connecting the original request to a predetermined site and continous to operate. The function is when the AP receives a client request, then transfer the client request to a predetermined address, after the operation of the client and the redirected address, in order to complete certain functions and operations. This operation can achieve the aim to manage and monitor the user. Client redirected to portal authentication interface, requiring the user to fill in the username and password, only when the username and password pass the certification and they can use the network resources. Portal authentication can achieve different control strategies for different types of users.

The portal server function is a way to configure different external portal server for different CP configuration. When network bind different CP configuration, has configured different portal server, it will launch the redirect page through their binding portal server. You can configure up to 10 external portal servers. Each CP configuration can bind one portal server.

6.11.1.2 Captive Portal Authentication Configuration

Authentication function task list is as below:

- 1. Enable/disable captive portal authentication function
- 2. Configure captive portal redirect function
 - 1) Configure or delete the portal server name
 - 2) Configure the user instance
 - 3) Configure redirect address
 - 4) Configure the redirect url-head
 - 5) Configure/delete radius server name
 - 6) Configure to bind or relieve the portal server
 - 7) Configure the url to carry the parameter of ac-name
 - 8) Configure the url to carry the parameter of ssid
 - 9) Configure the url to carry the parameter of nas-ip

- 3. Configure AAA function
 - 1) Enable/stop AAA function
 - 2) Configure RADIUS authentication server group name
- 4. Configure RADIUS authentication server
 - 1) Configure RADIUS server key
 - 2) Configure RADIUS authentication server address
- 5. Bind the portal rule to the port

1. Enable/disable captive portal authentication function

| Command | Explanation |
|-----------------------------------|-------------------------------|
| Captive Portal Configuration Mode | |
| enable | Enable/disable captive portal |
| disable | function globally. |

2. Configure captive portal redirect function

| Command | Explanation | |
|--|---------------------------------------|--|
| Captive Portal Configuration Mode | 2XPIANIANON | |
| | | |
| external portal-server server-name < name> | | |
| {ipv4 ipv6} < ipaddr> [port < 1-65535>] | Configure/delete external portal | |
| no external portal-server {ipv4 | server. | |
| ipv6}server-name < name> | | |
| nas-ip4 <a.b.c.d></a.b.c.d> | Configure the nas-ip address. | |
| | Configure/delete portal routine of | |
| configuration < <i>cp-id</i> > | different types of users. 10 kinds of | |
| no configuration <i><cp-id></cp-id></i> | routines can be configured. | |
| Captive Portal Instance Configuration Mode | | |
| redirect url-head <word></word> | Configure the redirect url-head | |
| no redirect url-head | including transmission protocol, | |
| | host name, port and path. The no | |
| | command deletes the | |
| | configuration. | |
| radius-auth-server <server-name></server-name> | Configure/delete authentication | |
| no radius-auth-server | server name. | |
| portal-server {ipv4 ipv6} <name></name> | | |
| no portal-server {ipv4 ipv6} | Bind/unbind portal server name. | |
| enable | | |
| disable | Enable/disable a portal routine. | |

| ac-name <word></word> | Configure the url to carry the | |
|--|-------------------------------------|--|
| no ac-name | parameter of acname. The no | |
| | command deletes it. | |
| redirect attribute ssid name <word></word> | Configure the url to carry the | |
| no redirect attribute ssid name | parameter of ssid. The no | |
| | command recovers the ssid to be | |
| | the default value. | |
| redirect attribute nas-ip enable | Configure the url to carry the | |
| no redirect attribute nas-ip enable | parameter of nas-ip. The no | |
| | command disables this function. | |
| redirect attribute nas-ip name <word></word> | Configure the name of the | |
| no redirect attribute nas-ip name | parameter of nas-ip carried in url. | |
| | The no command recovers the | |
| | name to be the default value. | |

3. Configure AAA function

| Command | Explanation |
|---|-----------------------------------|
| Global Mode | |
| aaa enable | Enable/stop the AAA function of a |
| no aaa enable | captive portal routine. |
| aaa group server radius < <i>word</i> > | Configure/delete RADIUS name of |
| no aaa group server radius <i><word></word></i> | AAA function. |

4. Configure RADIUS authentication server

| Command | | Explanation |
|---------------------------------|------|--------------------------------|
| Global Mode | | |
| radius-server key <word></word> | | Configure/delete RADIUS server |
| no radius-server key | | key. |
| radius-server authentication | host | |
| <a.b.c.d></a.b.c.d> | | Configure/delete RADIUS |
| no radius-server authentication | host | authentication server address. |
| <a.b.c.d></a.b.c.d> | | |

5. Bind the portal rule to the port

| Command | | Explanation | |
|-------------|--|-------------|--|
| Config Mode | | | |

| vlan-pool <1-255> <word> no vlan-pool <1-255></word> | Configure or delete the vlan pool. (optional) |
|---|--|
| Port Mode | |
| portal enable configuration <id> [vlan-pool WORD] no portal enable [vlan-pool WORD]</id> | Enable the port portal authentication function and appoint the instance number which is bound to the port. It can also appoint which vlan to be enabled portal. If the vlan is not appointed, all vlan is enabled portal as default. The no command disables the portal authentication function of the port. (necessary) |

6.11.1.3 Captive Portal Authentication Examples

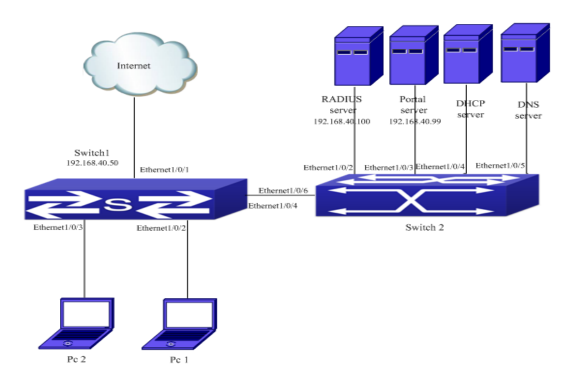


Figure 6-31 authentication function configuration

As shown above, pc1 is the terminal client, there is the http browser but not the 802.1x authentication client, pc1 wants to access the network through the portal authentication.

The switch1 is the accessing device with the configured accounting server addressas

the IP and port of the radius server, and it is enabled the accounting function. The Ethernet1/0/2 is connected to pc1, the port is enabled portal authentication function, and the redirection address is configured as the IP and port of the portal server. So the Ethernet1/0/2 forbids all the traffic and only allows the dhcp/dns/arp packets.

The switch2 is the convergence switch, the Ethernet1/0/2 is communicated to the radius server, the Ethernet1/0/3 is communicated to the portal server. The address of the radius server is 192.168.40.100, and the address of the portal server is 192.168.40.99. The Ethernet1/0/4 is connected to DHCP server and the Ethernet1/0/5 is connected to DNS server. The Ethernet1/0/6 is the trunk port and connected to the Ethernet1/0/4 of the trunk port of switch1.

Configure the radius server:
switch (config)#radius-server key 0 test
switch (config)#aaa group server radius radius_aaa_1
switch (config-sq-radius)# server 192.168.40.100

The configuration of global authentication:

Switch(config)#interface vlan 1

Switch(config-if-vlan1)#ip address 192.168.40.50 255.255.255.0

Switch(config)#free-resource 1 destination ipv4 192.168.40.99/32

Switch(config)# vlan-pool 1 2-10

Configure the portal function and portal server under the portal instance:

Switch (config)#captive-portal

Switch (config-cp)#enable

Switch(config-cp)# nas-ipv4 192.168.40.50

Switch(config-cp)# external portal-server server-name abc ipv4 192.168.40.99

Switch (config-cp)# configuration 1

Switch (config-cp-instance)#name helix4

Switch (config-cp-instance)#radius-auth-server abc99

Switch (config-cp-instance)# redirect attribute nas-ip enable

Switch (config-cp-instance)#redirect attribute nas-ip name kk

Switch (config-cp-instance)#ac-name helix4

Switch (config-cp-instance)#redirect url-head http://192.168.40.99/a70.htm

Switch (config-cp-instance) # portal-server ipv4 abc

Enable the portal function on the port:

Switch (config)# interface ethernet1/0/2

Switch (config-if-ethernet1/0/2)#portal enable configuration 1 vlan-pool 1

6.11.1.4 Captive Portal Authentication Troubleshooting

Encounter problems when using the redirection function, please check whether the reasons are as follows:

- Whether launched the captive portal function and opened the portal configuration switch. Both the captive portal and the portal configuration should be open; otherwise, the captive portal function will not work, the client also cannot be redirect to the specified page.
- The authentication server name of AAA module is same to the configured authentication name of captive portal.
- Whether the port which connects the pc and switch is enabled portal authentication function.

6.11.2 Accounting Function Configuration

6.11.2.1 Introduction to Accounting Function

The accounting function is used to monitoring and accounting users who using the network resources. Client is unable to access the network resources before pass the captive portal authentication, only through the portal authentication to access network resources. Define user's session duration to control the use of network resources time and flow of information.

6.11.2.2 Accounting Function Configuration

Accounting function configuration task list is as below:

- 1. Configure RADIUS accounting server
 - 1) Configure/delete accounting server address
- 2. Configure AAA accounting function
 - 1) Enable/disable accounting service function
- 3. Configure captive portal accounting function
 - 1) Block/unblock portal function
 - 2) Configure/delete captive portal configuration name
 - 3) Enable/disable captive portal accounting function
 - 4) Configure/delete captive portal accounting server name
 - 5) Configure/delete captive portal session time

1. Configure RADIUS accounting server

| Command | Explanation |
|---|------------------------------------|
| Global Mode | |
| radius-server accounting host <a.b.c.d></a.b.c.d> | Configure/delete accounting server |
| no radius-server accounting host < A.B.C.D> | address |

2. Configure AAA accounting function

| Command | Explanation |
|-----------------------|-----------------------------------|
| Global Mode | |
| aaa-accounting enable | Enable/disable accounting service |
| no aaa-accounting | function |

3. Configure captive portal accounting function

| Command | Explanation | |
|-----------------------------------|---------------------------------|--|
| Captive Portal Configuration Mode | | |
| block | | |
| no block | Block/unblock portal function | |
| name <word></word> | Configure/delete captive portal | |
| no name | configuration name | |
| radius accounting | Enable/disable captive portal | |
| no aaa-accounting | accounting function | |
| radius-acct-server <word></word> | Configure/delete captive portal | |
| no radius-acct-server | accounting server name | |
| session-timeout <0-86400> | Configure/delete captive portal | |
| session-timeout | session time | |

6.11.2.3 Accounting Function Examples

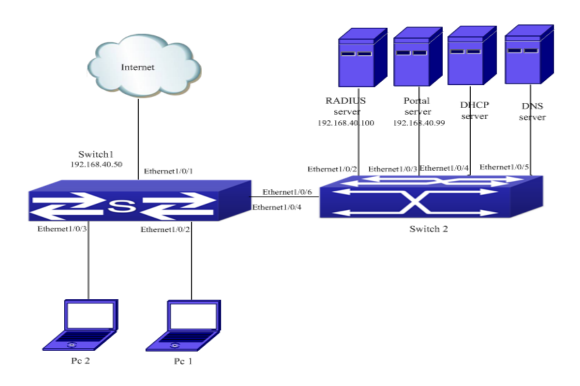


Figure 6-32 accounting function configuration

1. Configure the AAA accounting function on switch1.

AAA configuration of Switch1:

switch 1(config)# aaa enable

switch 1(config)# aaa-accounting enable

switch 1(config)# radius-server accounting host 192.168.40.100

switch1 (config)#radius-server key 0 test

switch1 (config)#aaa group server radius abc99

switch (config-sg-radius)# server 192.168.40.100

2. Configure the captive portal accounting function on switch1.

Switch 1(config)#captive-portal

Switch 1(config-cp)#enable

Switch1 (config-cp)# configuration 1

Switch1 (config-cp-instance)#radius accounting

Switch1 (config-cp-instance)# radius-acct-server abc99

6.11.2.4 Accounting Function Troubleshooting

Encounter problems when using the accounting function, please check whether the reasons are as follows:

The Whether launched the captive portal function and opened the portal configuration

switch. Both the captive portal and the portal configuration should be open; otherwise, the captive portal function will not work, the client also cannot be redirect to the specified page.

The authentication server name of AAA module is same to the configured authentication name of captive portal.

6.11.3 Free-resource Configuration

6.11.3.1 Introduction to Free-resource

Free-resource function is a method of captive portal module to achieve access the free resources rule. By configuring the free-resource rules, one can makes certain the client directly access the specific network resources without going through the portal authentication.

6.11.3.2 Free-resource Configuration

1. Configure the free-resource rule

| Command | Explanation |
|---|-------------------------|
| Config Mode | |
| free-resource destination {ipv4 A.B.C.D/M | |
| ipv6 X:X:X:X/M} | Configure or delete the |
| [no] free-resource destination {ipv4 | free-resource rule. |
| A.B.C.D/M ipv6 X:X:X:X/M} | |

6.11.3.3 Free-resource Examples

Case:

Set up an environment as shown below. The IP is the address segment for the Client1, and the Destination IP is the address segment for client who wants to access the resources. Appoint RADIUS server 1 as the authentication server, client1 and client2 can access the free-resource of 3.1.1.0/24 and will not be redirected to the authentication server.

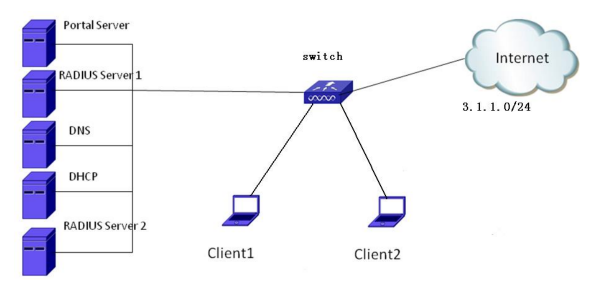


Figure 6-33 multi-portal servers function configuration

Configuration steps:

Switch1(config-)# free-resource destination ipv4 3.1.1.0/24

6.11.3.4 Free-resource Troubleshooting

Encounter problems when using the redirection function, please check whether the reasons are as follows:

- Whether launched the captive portal function and opened the portal configuration switch. Both the captive portal and the portal configuration should be open; otherwise, the captive portal function will not work, the client also cannot be redirect to the specified page.
- Whether the port which connects the client and switch is enabled portal rule.

6.11.4 Automatic Page Pushing after Successful Authentication

6.11.4.1 Introduction to Automatic Page Pushing after

Successful Authentication

The automatic page pushing function after the successful authentication means that the web page which user needs to access can be re-opened after the authentication. According to the actual situation, the welcome page before the automatic pushing authentication or the appointed web page by the automatic pushing function can be configured.

6.11.4.2 Automatic Page Pushing after Successful

Authentication Configuration

Automatic Page Pushing after Successful Authentication Configuration is as below:

- 1. Enable/disable the captive portal authentication function
- 2. Configure the automatic page pushing after successful authentication
- 1. Enable/disable the captive portal authentication function

| Command | Explanation |
|---------------------|--|
| Captive Portal Mode | |
| enable | Enable/disable the captive portal |
| disable | authentication function on the switch. |

2. Configure the automatic page pushing after successful authentication

| 2. Configure the automatic page pushing after successful authentication | | | |
|---|---|--|--|
| Command | Explanation | | |
| Captive Portal Instance Mode | | | |
| redirect attribute url-after-login enable | Enable the function that the redirect url | | |
| no redirect attribute url-after-login | carries the pushed url after the successful | | |
| enable | authentication. The no command disables | | |
| | it. | | |
| redirect attribute url-after-login name | Configure the attribute name of the pushed | | |
| <name></name> | url after the successful authentication which | | |
| no redirect attribute url-after-login name | | | |
| | command recovers the name to be the | | |
| | default value. | | |
| redirect ettribute unlefter legin encede | | | |
| redirect attribute url-after-login encode | Configure the encode of the pushed url | | |
| {plain-text base64} | after the successful authentication which is | | |
| | carried in the redirect url. | | |
| redirect attribute url-after-login value | Configure the appointed url which is | | |
| <url-value></url-value> | popped up after the successful | | |
| no redirect attribute url-after-login value | authentication. The no command deletes it. | | |

6.11.4.3 Automatic Page Pushing after Successful

Authentication Example

Case:

Configure the automatic page pushing after successful authentication on configuration1 of http://www.test.com.

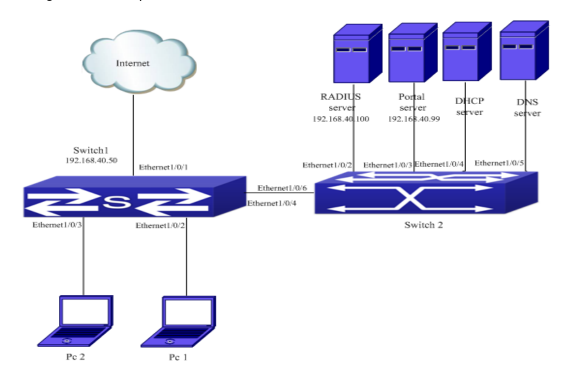


Figure 6-34 Automatic Page Pushing after Successful Authentication Configuration Configuration steps:

Configure the portal server information for switch1.

switch1 (config-cp)#enable

switch1 (config-cp)#configuration 1

switch1 (config-cp-instance)#enable

switch1 (config-cp-instance)# redirect attribute url-after-login enable

switch1 (config-cp-instance)# redirect attribute url-after-login encode plain-text

switch1 (config-cp-instance)# redirect attribute url-after-login name ad

switch1 (config-cp-instance)# redirect attribute url-after-login value http://www.test.com

6.11.4.4 Automatic Page Pushing after Successful

Authentication Troubleshooting

When there is problem in using the automatic page pushing function after the successful authentication, please check the following reasons:

Check if the captive portal authentication function is configured correctly. The automatic page pushing function after the successful authentication can be effect when the captive portal function is normal.

- If the command of **redirect attribute url-after-login value** is configured, the configured page url can be pushed automatically after the authentication; if that command is not configured, the page that the user access before the authentication can be pushed.
- Check if the page before the authentication or the pushed page appointed by command exists, if not, the page cannot be accessed after pushing.

6.12 QoS

6.12.1 Introduction to QoS

QoS (Quality of Service) is a set of capabilities that allow you to create differentiated services for network traffic, thereby providing better service for selected network traffic. QoS is a guarantee for service quality of consistent and predictable data transfer service to fulfill program requirements. QoS cannot generate extra bandwidth but provides more effective bandwidth management according to the application requirement and network management policy.

6.12.1.1 QoS Terms

QoS: Quality of Service, provides a guarantee for service quality of consistent and predictable data transfer service to fulfill program requirements. QoS cannot generate new bandwidth but provides more effective bandwidth management according to the application requirement and network management.

QoS Domain: QoS Domain supports QoS devices to form a net-topology that provides Quality of Service, so this topology is defined as QoS Domain.

CoS: Class of Service, the classification information carried by Layer 2 802.1Q frames, taking 3 bits of the Tag field in frame header, is called user priority level in the range of 0 to 7.



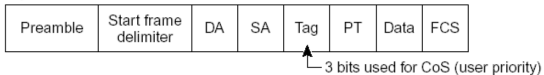


Figure 6-35 CoS priority

ToS: Type of Service, a one-byte field carried in Layer 3 IPv4 packet header to symbolize the service type of IP packets. Among ToS field can be IP Precedence value or DSCP

value.





Figure 6-36 ToS priority

IP Precedence: IP priority. Classification information carried in Layer 3 IP packet header, occupying 3 bits, in the range of 0 to 7.

DSCP: Differentiated Services Code Point, classification information carried in Layer 3 IP packet header, occupying 6 bits, in the range of 0 to 63, and is downward compatible with IP Precedence.

Internal Priority: The internal priority setting of the switch chip, it's valid range relates with the chip, it's shortening is Int-Prio or IntP.

Drop Precedence: When processing the packets, firstly drop the packets with the bigger drop precedence, the ranging is 0-1. It's shortening is Drop-Prec or DP.

Classification: The entry action of QoS, classifying packet traffic according to the classification information carried in the packet and ACLs.

Policing: Ingress action of QoS that lays down the policing policy and manages the classified packets.

Remark: Ingress action of QoS, perform allowing, degrading or discarding operations to packets according to the policing policies.

Scheduling: **QoS** *egress* action. Add the packets to the corresponding egress queue according to the internal priority. And then decide sending and dropping according to Drop Precedence, sending algorithm and queue weight of egress queue.

6.12.1.2 QoS Implementation

To implement the switch software QoS, a general, mature reference model should be given. QoS can not create new bandwidth, but can maximize the adjustment and configuration for the current bandwidth resource. Fully implemented QoS can achieve complete management over the network traffic. The following is as accurate as possible a description of QoS.

The data transfer specifications of IP cover only addresses and services of source and destination, and ensure correct packet transmission using OSI layer 4 or above protocols such as TCP. However, rather than provide a mechanism for providing and protecting packet transmission bandwidth, IP provide bandwidth service by the best effort.

This is acceptable for services like Mail and FTP, but for increasing multimedia business data and e-business data transmission, this best effort method cannot satisfy the bandwidth and low-lag requirement.

Based on differentiated service, QoS specifies a priority for each packet at the ingress. The classification information is carried in Layer 3 IP packet header or Layer 2 802.1Q frame header. QoS provides same service to packets of the same priority, while offers different operations for packets of different priority. QoS-enabled switch or router can provide different bandwidth according to the packet classification information, and can remark on the classification information according to the policing policies configured, and may discard some low priority packets in case of bandwidth shortage.

If devices of each hop in a network support differentiated service, an end-to-end QoS solution can be created. QoS configuration is flexible, the complexity or simplicity depends on the network topology and devices and analysis to incoming/outgoing traffic.

6.12.1.3 Basic QoS Model

The basic QoS consists of four parts: Classification, Policing, Remark and Scheduling, where classification, policing and remark are sequential ingress actions, and Queuing and Scheduling are QoS egress actions.

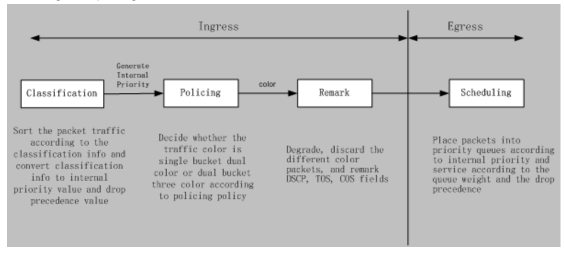


Figure 6-37 Basic QoS Model

Classification: Classify traffic according to packet classification information and generate internal priority based the classification information. For different packet types, classification is performed differently; the flowchart below explains this in detail.

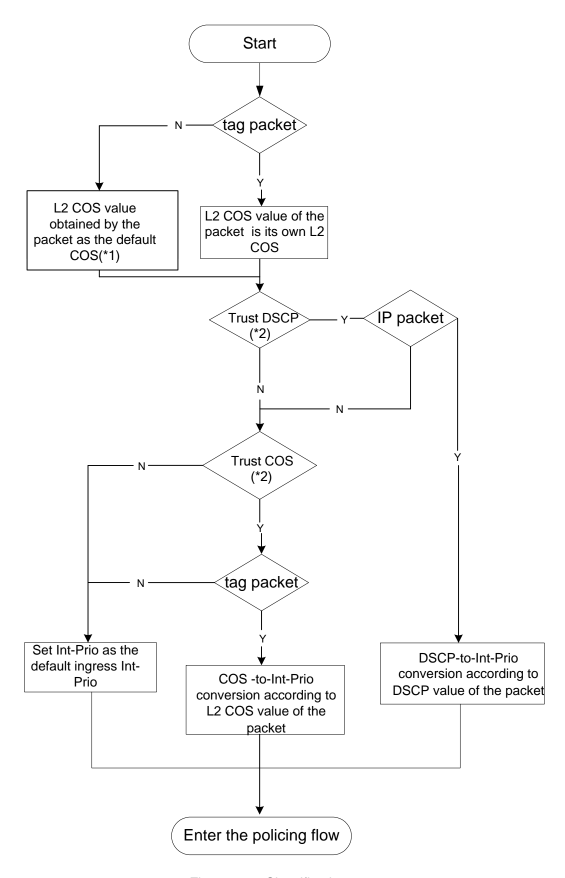


Figure 6-38 Classification process

Note 1: L2 CoS value is considered a property of the packets, there is no relation with the internal priority obtained of the following flow.

Note 2: Allow Trust DSCP and Trust COS to be configured at the same time, the priority is as follows: DSCP>COS.

Policing and remark: Each packet in classified ingress traffic is assigned an internal priority value, and can be policed and remarked.

Policing can be performed based on the flow to configure different policies that allocate bandwidth to classified traffic, the assigned bandwidth policy may be single bucket dual color or dual bucket three color. The traffic, will be assigned with different color, can be discarded or passed, for the passed packets, add the remarking action. Remarking uses a new Int-Prio value of lower priority to replace the original higher level Int-Prio value in the packet. COS and DSCP fields will be modifed according to the new Int-Prio at the egress. The following flowchart describes the operations.

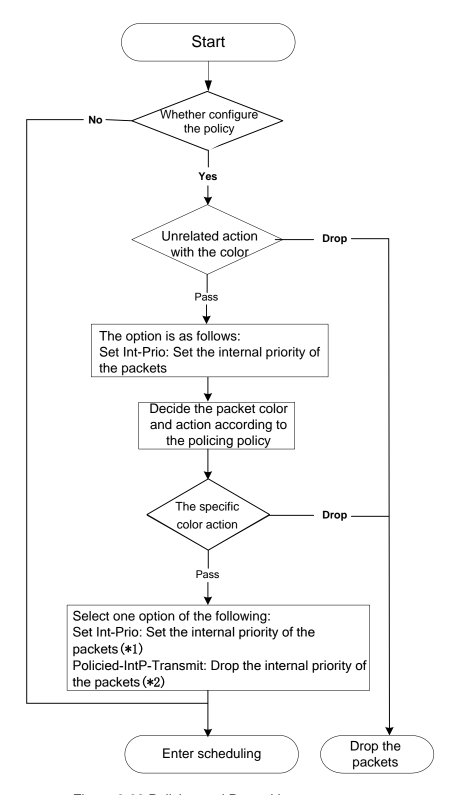


Figure 6-39 Policing and Remarking process

Note 1: Int-Prio will be covered with the after setting, Set Int-Prio of the specific color action will cover Set Int-Prio of the unrelated action with the color.

Note 2: Drop the internal priority of the packets according to IntP-to-IntP map. Source Int-Prio means to the obtainable Int-Prio in Classification flow or Int-Prio set by the unrelated action with the color.

Queuing and scheduling: There are the internal priority for the egress packets, the scheduling operation assigns the packets to different priority queues according to the internal priority, and then forward the packets according to the priority queue weight and the drop precedence. The following flowchart describes the scheduling operation.

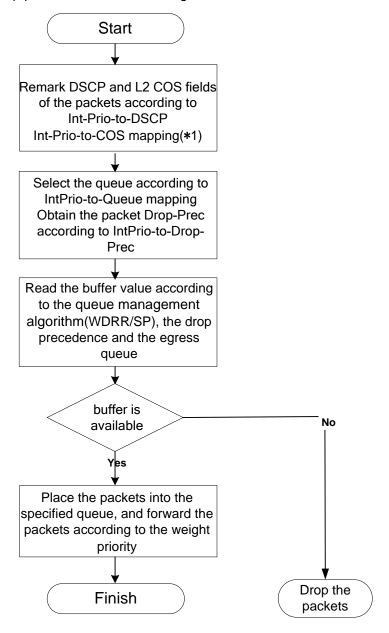


Figure 6-40 Queuing and Scheduling process

Note 1: The ingress configures pass-through-cos, pass-through-dscp to forbid the rewrite of L2 CoS priority and dscp value. At the egress, obtain L2 CoS priority and dscp value according to the final Int-Prio of the packets, decide whether rewrite L2 CoS priority and dscp value according to pass-through-cos, pass-through-dscp.

6.12.2 QoS Configuration Task List

Set up a classification rule according to ACL, CoS, VLAN ID, IPv4 Precedent, DSCP, IPv6 FL to classify the data stream. Different classes of data streams will be processed with different policies.

Configure a policy map

After data steam classification, a policy map can be created to associate with the class map created earlier and enter class mode. Then different policies (such as bandwidth limit, priority degrading assigning new DSCP value) can be applied to different data streams. You can also define a policy set that can be use in a policy map by several classes.

Apply QoS to the ports or the VLAN interfaces

Configure the trust mode for ports or bind policies to ports. A policy will only take effect on a port when it is bound to that port.

The policy may be bound to the specific VLAN.

It is not recommended to synchronously use policy map on VLAN and its port, or else the policy map priority of the port is higher.

Configure queue management algorithm

Configure queue management algorithm, such as sp, wdrr, and so on.

Configure QoS mapping

Configure the mapping from CoS to IntP, DSCP to IntP, IntP to DSCP, COS, IntP, DP or queue.

1. Configure class map.

| Command | Explanation |
|---|--|
| Global Mode | |
| class-map < <i>class-map-name</i> > no class-map < <i>class-map-name</i> > | Create a class map and enter class map mode; the "no class-map command |
| . , | deletes the specified class map. |
| match {access-group <acl-index-or-name> ip dscp <dscp-list> ip precedence ip-precedence-list> ipv6 access-group <acl-index-or-name> ipv6 dscp <dscp-list> ipv6 flowlabel <flowlabel-list> vlan <vlan-list> / cos <cos-list> vlan range <vlan-list> > no match {access-group ip dscp ip precedence / ipv6 access-group ipv6 dscp ipv6 flowlabel vlan cos vlan</vlan-list></cos-list></vlan-list></flowlabel-list></dscp-list></acl-index-or-name></dscp-list></acl-index-or-name> | Set matching criterion (classify data stream by ACL, CoS, VLAN ID, IPv4 Precedent, IPv6 FL or DSCP, etc) for the class map; the no command deletes specified matching criterion. |

| range} | |
|--------|--|

2. Configure a policy map

| 2. Configure a policy map | | |
|--|--|--|
| Command | Explanation | |
| Global Mode | | |
| policy-map <i><policy-map-name></policy-map-name></i> no policy-map <i><policy-map-name></policy-map-name></i> | Create a policy map and enter policy map mode; the no command deletes the specified policy map. | |
| class <i><class-map-name></class-map-name></i> [insert-before <i><</i> class-map-name>] no class <i><class-map-name></class-map-name></i> | After a policy map is created, it can be associated to a class. Different policy or new DSCP value can be applied to different data streams in class mode; the no command deletes the specified class. | |
| set internal priority <new-intp> no set internal priority</new-intp> | Assign a new internal priority for the classified traffic; the no command cancels the new assigned value. | |
| Single bucket mode: | Configure a policy for the classified | |
| policy dits_per_second> | flow. The non-aggregation policy | |
| <pre><normal_burst_bytes> ({exceed-action</normal_burst_bytes></pre> | command supports three colors. | |
| ACTION}) | Analyze the working mode of the | |
| Dual bucket mode: | token bucket, whether it is singe rate | |
| policy cond> | single bucket, single rate dual bucket, | |
| <normal_burst_bytes> [pir</normal_burst_bytes> | dual rate dual bucket, set | |
| <pre><peak_rate_bps>]</peak_rate_bps></pre> | corresponding action to different color | |
| <maximum_burst_bytes> [{exceed-action</maximum_burst_bytes> | packets. The no command will delete | |
| ACTION violate-action ACTION }] | the mode configuration. | |
| ACTION definition: | | |
| drop transmit set-internal-priority | | |
| <intp_value> policied-intp-transmit</intp_value> | | |
| no policy | Apply a pality to the effect of the | |
| policy aggregate <aggregate-policy-name> no policy aggregate</aggregate-policy-name> | Apply a policy to classified traffic; the no command deletes the specified policy set. | |
| | Set statistic function for the classified | |
| accounting | traffic. After enable this function under | |
| no accounting | the policy class map mode, add | |
| | statistic function to the traffic of the | |

| | policy class map. In single bucket | | | | |
|-------------------------------------|---|--|--|--|--|
| | mode, the messages can only red or | | | | |
| | green when passing policy. In the print | | | | |
| | information, there are two | | | | |
| | colors(green and red) of the packets. | | | | |
| | In dual bucket mode, there are three | | | | |
| | colors(green, red and yellow) of the | | | | |
| | packets. | | | | |
| Policy class map configuration mode | | | | | |
| drop | Drop or transmit the traffic that match | | | | |
| no drop | the class, the no command cancels | | | | |
| | the assigned action. | | | | |
| transmit | | | | | |
| no transmit | | | | | |

3. Apply QoS to port or VLAN interface

| 3. Apply QoS to port or VLAN interface | T | |
|---|---|--|
| Command | Explanation | |
| Interface Configuration Mode | | |
| mls qos trust {cos dscp} | Configure port trust; the no command | |
| no mls qos trust {cos dscp} | disables the current trust status of the port. | |
| mls qos cos { <default-cos>} no mls qos cos</default-cos> | Configure the default CoS value of the port; the no command restores the default setting. | |
| mls qos internal-priority { <default-intp>} no mls qos internal-priority</default-intp> | Configure the default internal priority value of the port, the no command restores the default setting. | |
| service-policy input < <i>policy-map-name</i> > | Apply a policy map on the port, the no | |
| no service-policy input | command deletes the specified policy | |
| { <policy-map-name>}</policy-map-name> | map applied to the port or deletes all the policy maps applied on the ingress direction of the port. At present, the egress does not support the egress policy map. | |
| pass-through-cos | Forbid the packet to rewrite L2 CoS | |
| no pass-through-cos | value at the egress, the no command allows the packet to rewrite L2 CoS value. | |

| pass-through-dscp | Forbid the packet to rewrite dscp |
|---|--|
| no pass-through-dscp | value at the egress, the no command |
| | allows the packet to rewrite dscp |
| | value. |
| Global Mode | |
| | Apply a policy map to the specified |
| comice policy input analog man name. | VLAN interface; the no command |
| service-policy input <policy-map-name></policy-map-name> | deletes the specified policy map |
| no service-policy input | applied to the VLAN interface or |
| | deletes all the policy maps applied in |
| { <policy-map-name>} vlan <vlan-list></vlan-list></policy-map-name> | the ingress direction of the vlan |
| | interface. |

4. Configure queue management algorithm and weight

| The second secon | - J |
|--|---|
| Command | Explanation |
| Port Configuration Mode | |
| mls qos queue algorithm {sp wdrr} | Set queue management algorithm, the |
| no mls qos queue algorithm | default queue management algorithm |
| | is wdrr. |
| Global Mode | |
| mls qos queue wdrr weight | Set wdrr queue weight for all ports |
| <weight0weight7></weight0weight7> | globally, the default queue weight is 1 |
| no mls qos queue wdrr weight | 111111. |

5. Configure QoS mapping

| Command | Explanation | | | |
|--|---------------------------------------|--|--|--|
| Global Mode | | | | |
| mls qos map {cos-intp <intp1intp8> </intp1intp8> | Set the priority mapping for QoS, the | | | |
| dscp-intp <in-dscp list=""> to <intp> intp-cos</intp></in-dscp> | no command restores the default | | | |
| <intp list=""> to <out-cos> intp-dp <intp list=""></intp></out-cos></intp> | mapping value. | | | |
| to <out-dp> intp-dscp <intp list=""> to</intp></out-dp> | | | | |
| <pre><out-dscp> intp-intp <color> <intp list=""> to</intp></color></out-dscp></pre> | | | | |
| <intp> intp-queue <intp list=""> to</intp></intp> | | | | |
| <out-queue> }</out-queue> | | | | |
| no mls qos map {cos-intp dscp-intp | | | | |
| intp-cos intp-dp intp-dscp intp-intp | | | | |
| <color> intp-queue}</color> | | | | |

6. Clear accounting data of the specific ports or VLANs

| Comma | and | | | | | Explan | ation | | | |
|--|---------|----------|--|-----------------|-----------|---------|----------------|-------|--------|------|
| Admin | Mode | | | | | | | | | |
| clear | mls | qos | statistics | [int | erface | Clear | accounting | data | of | the |
| <interf< th=""><th>ace-nar</th><th>ne> vl</th><th>an <vlan-id:< th=""><th>>]</th><th></th><th>specifi</th><th>ed ports or VL</th><th>AN Po</th><th>licy I</th><th>Мар.</th></vlan-id:<></th></interf<> | ace-nar | ne> vl | an <vlan-id:< th=""><th>>]</th><th></th><th>specifi</th><th>ed ports or VL</th><th>AN Po</th><th>licy I</th><th>Мар.</th></vlan-id:<> | >] | | specifi | ed ports or VL | AN Po | licy I | Мар. |
| | | | If there are no parameters, clear | | | | | | | |
| | | | accour | nting data of a | II policy | / ma | p. | | | |

7. Show configuration of QoS

| Command | Explanation | | |
|---|------------------------------------|--|--|
| Admin Mode | | | |
| show mls qos maps [cos-intp dscp-intp | Display the configuration of QoS | | |
| intp-intp intp-cos intp-dscp intp-dp | mapping. | | |
| intp-queue] | | | |
| show class-map [<class-map-name>]</class-map-name> | Display the classified map | | |
| | information of QoS. | | |
| show policy-map [<policy-map-name>]</policy-map-name> | Display the policy map information | | |
| | of QoS. | | |
| show mls qos aggregate-policy | Display the aggregate policy | | |
| [<aggregate-policy-name>]</aggregate-policy-name> | configuration of QoS. | | |
| show mls qos interface [<interface-id>]</interface-id> | Display QoS configuration | | |
| [policy queuing] | information on a port. | | |
| show mls qos vlan <v-id></v-id> | Display QoS configuration on VLAN | | |
| | interface. | | |

6.12.3 QoS Example

Example 1:

Enable QoS function, change the global queue out weight to 1:1:2:2:4:4:8:8, set port ethernet 1/0/1 in trust CoS mode without changing DSCP value, and set the default CoS value of the port to 5.

The configuration steps are listed below:

Switch#config

Switch(config)# mls qos queue weight 1 1 2 2 4 4 8 8

Switch(config)#interface ethernet 1/0/1

Switch(Config-If-Ethernet 1/0/1)#mls qos trust cos

Switch(Config-If-Ethernet 1/0/1)#pass-through-dscp

Switch(Config-If-Ethernet1/0/1)#mls gos cos 5

Configuration result:

When QoS enabled in Global Mode, the egress queue bandwidth proportion of each port is 1:1:2:2:4:4:8:8. When packets have CoS value coming in through port ethernet1/0/1, it will be map to the internal priority according to the CoS value, CoS value 0 to 7 correspond to queue out 1, 2, 3, 4, 5, 6, 7, 8 respectively. If the incoming packet has no CoS value, it is default to 5 and will be put in queue6. All passing packets would not have their DSCP values changed

Example 2:

In port ethernet1/0/2, set the bandwidth for packets from segment 192.168.1.0 to 10 Mb/s, with a burst value of 4 MB, all packets exceed this bandwidth setting will be dropped.

The configuration steps are listed below:

Switch#config

Switch(config)#access-list 1 permit 192.168.1.0 0.0.0.255

Switch(config)#class-map c1

Switch(Config-ClassMap-c1)#match access-group 1

Switch(Config-ClassMap-c1)#exit

Switch(config)#policy-map p1

Switch(Config-PolicyMap-p1)#class c1

Switch(Config-PolicyMap-p1-Class-c1)#policy 10000 4000 exceed-action drop

Switch(Config-PolicyMap-p1-Class-c1)#exit

Switch(Config-PolicyMap-p1)#exit

Switch(config)#interface ethernet 1/0/2

Switch(Config-If-Ethernet1/0/2)#service-policy input p1

Configuration result:

An ACL name 1 is set to matching segment 192.168.1.0. Enable QoS globally, create a class map named c1, matching ACL1 in class map; create another policy map named p1 and refer to c1 in p1, set appropriate policies to limit bandwidth and burst value. Apply this policy map on port ethernet1/0/2. After the above settings done, bandwidth for packets from segment 192.168.1.0 through port ethernet 1/0/2 is set to 10 Mb/s, with a burst value of 4 MB, all packets exceed this bandwidth setting in that segment will be dropped.

Example 3:

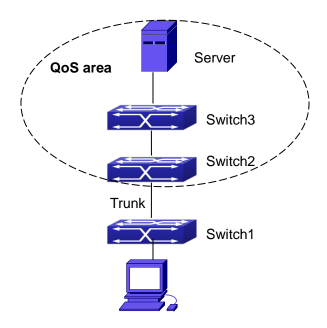


Figure 6-41 Typical QoS topology

As shown in the figure, inside the block is a QoS domain, Switch1 classifies different traffics and assigns different IP precedences. For example, set CoS precedence for packets from segment 192.168.1.0 to 5 on port ethernet1/0/1(set the internal priority to 40, set the default intp-dscp mapping to 40-40, the corresponding IP precedence to 5). The port connecting to switch2 is a trunk port. In Switch2, set port ethernet 1/0/1 that connecting to swtich1 to trust dscp. Thus inside the QoS domain, packets of different priorities will go to different queues and get different bandwidth.

The configuration steps are listed below:

QoS configuration in Switch1:

Switch#config

Switch(config)#access-list 1 permit 192.168.1.0 0.0.0.255

Switch(config)#class-map c1

Switch(Config-ClassMap-c1)#match access-group 1

Switch(Config-ClassMap-c1)#exit

Switch(config)#policy-map p1

Switch(Config-PolicyMap-p1)#class c1

Switch(Config-PolicyMap-p1-Class-c1)#set ip precedence 40

Switch(Config-PolicyMap-p1-Class-c1)#exit

Switch(Config-PolicyMap-p1)#exit

Switch(config)#interface ethernet 1/0/1

Switch(Config-If-Ethernet1/0/1)#service-policy input p1

QoS configuration in Switch2:

Switch#config

Switch(config)#interface ethernet 1/0/1

Switch(Config-If-Ethernet1/0/1)#mls qos trust dscp

6.12.4 QoS Troubleshooting

- trust cos and EXP can be used with other trust or Policy Map.
- trust dscp can be used with other trust or Policy Map. This configuration takes effect to IPv4 and IPv6 packets.
- trust exp, trust dscp and trust cos may be configured at the same time, the priority is: EXP>DSCP>COS.
- If the dynamic VLAN (mac vlan/voice vlan/ip subnet vlan/protocol vlan) is configured, then the packet COS value equals COS value of the dynamic VLAN.
- At present, it is not recommended to synchronously use policy map on VLAN and VLAN's port.

6.13 Flow-based Redirection

6.13.1 Introduction to Flow-based Redirection

Flow-based redirection function enables the switch to transmit the data frames meeting some special condition (specified by ACL) to another specified port. The fames meeting a same special condition are called a class of flow, the ingress port of the data frame is called the source port of redirection, and the specified egress port is called the destination port of redirection. Usually there are two kinds of application of flow-based redirection: 1. connecting a protocol analyzer (for example, Sniffer) or a RMON monitor to the destination port of redirection, to monitor and manage the network, and diagnose the problems in the network; 2. Special transmission policy for a special type of data frames.

The switch can only designate a single destination port of redirection for a same class of flow within a source port of redirection, while it can designate different destination ports of redirection for different classes of flows within a source port of redirection. The same class of flow can be applied to different source ports.

6.13.2 Flow-based Redirection Configuration Task Sequence

- 1. Flow-based redirection configuration
- 2. Check the current flow-based redirection configuration
- 3. Configure the vlan redirection function of the port
- 4. Configure the maximum number of vlan of redirect on each port

1. Flow-based redirection configuration

| Command | Explanation |
|--|---|
| Physical Interface Configuration Mode | |
| | Specify flow-based redirection for the port; the |
| access-group <aclname> redirect to interface [ethernet <ifname> <ifname>] no access-group <aclname> redirect</aclname></ifname></ifname></aclname> | "no access-group caclname redirect" |
| | command is used to delete flow-based redirection. |

2. Check the current flow-based redirection configuration

| 2. Oncok the carrent new basea real collection configuration | | | | | |
|--|----------------------------|--|--|--|--|
| Command | Explanation | | | | |
| Global Mode/Admin Mode | | | | | |
| | Display the information of | | | | |
| show flow-based-redirect {interface [ethernet | current flow-based | | | | |
| <ifname> <ifname>]}</ifname></ifname> | redirection in the | | | | |
| | system/port. | | | | |

3. Configure the vlan redirection function of the port

| 5. Comigure the vian redirection function of the por | L . |
|--|--------------------------------|
| Command | Explanation |
| Port Mode | |
| port-redirect match vlan <1-4094> source-port | |
| interface (ethernet) IFNAME destination-port | |
| interface (ethernet) IFNAME | Configure the vlan redirection |
| no port-redirect match vlan <1-4094> source-port | function of the port. |
| interface (ethernet) IFNAME destination-port | |
| interface (ethernet) IFNAME | |

4. Configure the maximum number of vlan of redirect on each port

| Command | Explanation |
|---|--|
| Global Mode | |
| vlan-port-redirect vlan maximum <1-1000> no vlan-port-redirect vlan maximum | Configure the maximum number of vlan of redirect on each port. |

6.13.3 Flow-based Redirection Examples

Example:

User's request of configuration is listed as follows: redirecting the frames whose source IP is 192.168.1.111 received from port 1 to port 6, that is sending the frames whose source IP is 192.168.1.111 received from port 1 through port6.

Modification of configuration:

- 1: Set an ACL, the condition to be matched is: source IP is 192.168.1.111;
- 2: Apply the redirection based on this flow to port 1.

The following is the configuration procedure:

Switch(config)#access-list 1 permit host 192.168.1.111

Switch(config)#interface ethernet 1/0/1

Switch(Config-If-Ethernet1/0/1)# access-group 1 redirect to interface ethernet 1/0/6

6.13.4 Flow-based Redirection Troubleshooting Help

When the configuration of flow-based redirection fails, please check that whether it is the following reasons causing the problem:

- The type of flow (ACL) can only be digital standard IP ACL, digital extensive IP ACL, nomenclature standard IP ACL, nomenclature extensive IP ACL, digital standard IPv6 ACL, and nomenclature standard IPv6 ACL;
- Parameters of **Timerange** and **Portrange** can not be set in ACL, the type of ACL should be Permit.
- The redirection port must be 1000Mb port in the flow-based redirection function.
- Do not implement the forward across VLAN for flow-based redirection.

6.14 Egress QoS

6.14.1 Introduction to Egress QoS

In traditional IP networks, all packets are treated in the same way. All network equipments treat them by the first-in-first-out policy and try best effort to send them to the destination. However, it does not guarantee the performance like reliability and transmission delay. Network develops so fast that new demand has been raised for the quality of service on IP network with the continual emergence of new applications. For example, delay-sensitive services like VoIP and video put higher demands on packet transmission delay and users cannot accept too long transmission delay (by contrast, E-mail and FTP services are not sensitive to the time delay). In order to support services with different service requirement like voice, video and data service, the network is required to be able to distinguish between different communications and provide appropriate service. The traditional best-effort IP network cannot identify and distinguish various kinds of communications while this ability is the very premise of providing differentiated services for different communications. Therefore, the best-effort service mode of traditional network cannot meet the demand of applications. The emergence of QoS techniques is committed to solve this problem.

Egress PolicyMap is the QoS policy in egress which performs QoS control of packets in the egress direction and provides better service for specified network communication with kinds of techniques. Egress PolicyMap includes class-map and policy-map, of which class-map is used for selecting packets to operate and policy-map is used for specifying the operation to use. Not all equipments support Egress QoS currently.

6.14.1.1 Egress QOS Terms

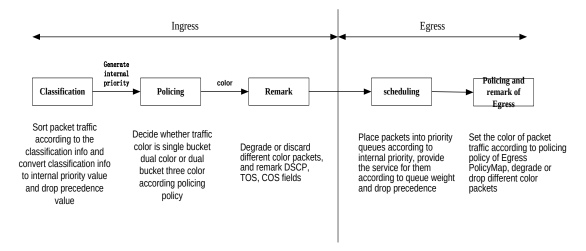
Egress QoS: Achieving QoS on egress of port.

Inner_vid: VLAN ID brought by the TAG near the header of network layer when double TAGs exist.

Outer_vid: VLAN ID brought by the TAG near the header of network link layer when double TAGs exist. The TAG is considered to be outer tag by default when only one TAG exists.

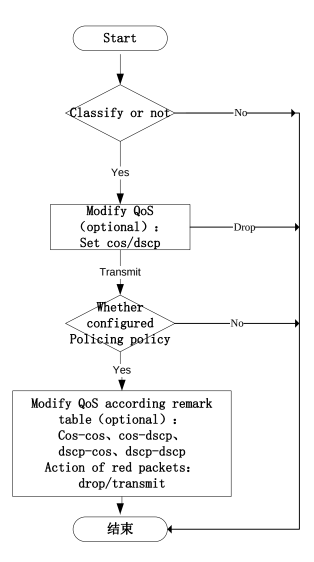
Outer_tpid: Protocol type of the network link layer header indicating the type of outer tag.

6.14.1.2 Basic Egress QoS Model



According to the characters (including field values like COS and DSCP) of upstream packets, policing and rewriting of Egress make the last QoS change on the packet prior to the packet egress.

Policing configures different policing policy based on the flow and distributes bandwidth for the flow classified. The distribution policy of bandwidth can be either dual bucket dual color or dual bucket three color. Different colors can be assigned to different flows and approaches of discard or passage can be chosen for them; you can add rewriting action for packets with passage approach chosen. See the following flow chart for detailed description of Egress QoS:



Description of action that modify QoS attribute according to egress remark table:

cos-cos: for cos value of packets, modify cos value of packets according to cos table of QoS remarking

cos-dscp: for cos value of packets, modify dscp value of packets according to cos table of QoS remarking

dscp-cos: for dscp value of packets, modify cos value of packets according to dscp table of QoS remarking

dscp-dscp: for dscp value of packets, modify dscp value of packets according to dscp table of QoS remarking

6.14.2 Egress QoS Configuration

Egress QoS Configuration Task List:

Configure class map

Set up a classification rule according to ACL, CoS, VLAN ID, IPv4 Precedent, DSCP, IPv6 DSCP to classify the data stream. Different classes of data streams will be

processed with different policies.

Configure policy map

After data steam classification, a policy map can be created to associate with a class map created earlier and enter policy class mode. Then different policies (such as bandwidth limit, assigning new DSCP value) can be applied to different data streams.

Apply Egress QoS to port or VLAN

Configure the trust mode or binding policies for ports. A policy will only take effect on a port when it is bound to that port.

The policy may be bound to the specific VLAN.

Set Egress QoS remark mapping

If modify QoS attribute by using Egress QoS remark in policy, it should set the corresponding mapping. If it needs to take effect to green packets, modifying switch of green packets should be enabled and ingress needs to trust the corresponding QoS attribute (qos/dscp/exp).

1. Configure a class-map

| Command | Explanation | | | | |
|--|---------------------------------------|--|--|--|--|
| Global Mode | | | | | |
| class-map < <i>class-map-name</i> > | Create a class-map and enter | | | | |
| no class-map < class-map-name> | class-map mode, no command | | | | |
| | deletes the specified class-map. | | | | |
| match {access-group <acl-index-or-name></acl-index-or-name> | Configure the matched standard of the | | | | |
| ip dscp <dscp-list> ip precedence</dscp-list> | class map to classify the data stream | | | | |
| <ip-precedence-list> ipv6 dscp</ip-precedence-list> | according to ACL, CoS, VLAN ID, | | | | |
| <dscp-list> vlan <vlan-list> cos</vlan-list></dscp-list> | IPv4 Precedence, DSCP, IPv6 DSCP | | | | |
| <pre><cos-list> ipv6 access-group</cos-list></pre> | priority; no command deletes the | | | | |
| <acl-index-or-name>}</acl-index-or-name> | specific matched standard. | | | | |
| no match {access-group ip dscp ip | | | | | |
| precedence ipv6 dscp vlan cos ipv6 | | | | | |
| access-group} | | | | | |

2. Configure a policy-map

| Command | Explanation |
|--|--|
| Global Mode | |
| policy-map <policy-map-name> no policy-map <policy-map-name></policy-map-name></policy-map-name> | Create a policy-map and enter policy-map mode, no command deletes the specific policy-map. |

| | 1 | |
|--|---|--|
| class <class-map-name> [insert-before <class-map-name>] no class <class-map-name> set {ip dscp <new-dscp> ip</new-dscp></class-map-name></class-map-name></class-map-name> | Create a policy map to associate with a class map and enter policy class map mode, then different data streams can apply different policies and be assigned a new DSCP value. No command deletes the specified policy class map. | |
| precedence <new-precedence> cos <new-cos> c-vid <new-c-vid> s-vid <new-s-vid> s-tpid <new-s-tpid>} no set {ip dscp ip precedence cos c-vid s-vid s-tpid}</new-s-tpid></new-s-vid></new-c-vid></new-cos></new-precedence> | Assign a new DSCP, CoS and IP Precedence value for the classified flow, no command cancels the operation. | |
| Single bucket mode: policy | Configure a policy for the classified flow. The non-aggregation policy command supports three colors. Analyze the working mode of the token bucket, whether it is single rate single bucket, single rate dual bucket or dual rate dual bucket, set corresponding action to different color packets. The no command will delete the configuration. Only specific switch supports single bucket mode. | |
| accounting no accounting | Set statistic function for the classified flow. After enable this function under the policy class map mode, add statistic function to the flow of the policy class map. In single bucket mode, packets can | |

only red or green when passing policy. In

| the print information, in-profile means | | |
|--|--|--|
| green and out-profile means red. In dual | | |
| bucket mode, there are three colors of | | |
| packets in-profile means green and | | |
| out-profile means red and yellow. | | |

3. Apply policy to port or VLAN

| Command | Explanation |
|---|---|
| Interface Mode | |
| service-policy output | Apply a policy map to the egress of the |
| <policy-map-name></policy-map-name> | port; the no command deletes the |
| no service-policy output | specified policy map applied to the port |
| { <policy-map-name>}</policy-map-name> | or deletes all the policy maps applied on |
| | the egress direction of the port . |
| Global Mode | |
| service-policy output | Apply a policy map to the egress of the |
| <policy-map-name> vlan <vlan-list></vlan-list></policy-map-name> | VLAN; the no command deletes the |
| no service-policy output | specified policy map applied to the VLAN |
| { <policy-map-name>} vlan <vlan-list></vlan-list></policy-map-name> | interfaceor deletes all the policy maps |
| | applied in the egress direction of the vlan |
| | interface. |

4. Set Egress QoS remark mapping

| Command | Explanation | | |
|---|--|--|--|
| Global Mode | | | |
| mls qos map {cos-cos cos-dscp} {green | Set Egress cos mapping, no | | |
| yellow red} <value1> <value2> ··· <value8></value8></value2></value1> | command resotores the default | | |
| no mls qos map {cos-cos cos-dscp} | configuration. | | |
| {green yellow red} | | | |
| mls qos map {dscp-cos dscp-dscp} | Set Egress dscp mapping, <dscp-list></dscp-list> | | |
| {green yellow red} <dscp list=""> to <value></value></dscp> | means 1 to 8 dscp values, no | | |
| no mls qos map {dscp-cos dscp-dscp} | command restores the default | | |
| {green yellow red} | configuration. | | |
| mls qos egress green remark | Set Egress QoS remark mapping to | | |
| no mls qos egress green remark | take effect for green packets, no | | |
| | command does not take effect to | | |
| | green packets. | | |

5. Clear accounting data of the specific ports or VLANs

| Comma | and | | | | | Explan | ation | | | |
|--|---------|----------|--|------|--------|---------|-----------------|-----------|--------|-------|
| Admin | Mode | | | | | | | | | |
| clear | mls | qos | statistics | [int | erface | Clear | accounting | data | of | the |
| <interf< th=""><th>ace-nar</th><th>ne> vl</th><th>an <vlan-id:< th=""><th>>]</th><th></th><th>specifi</th><th>ed ports or VL</th><th>AN Po</th><th>licy l</th><th>Мар.</th></vlan-id:<></th></interf<> | ace-nar | ne> vl | an <vlan-id:< th=""><th>>]</th><th></th><th>specifi</th><th>ed ports or VL</th><th>AN Po</th><th>licy l</th><th>Мар.</th></vlan-id:<> | >] | | specifi | ed ports or VL | AN Po | licy l | Мар. |
| | | | | | | If ther | e are no pa | ramete | ers, | clear |
| | | | | | | accour | nting data of a | II policy | / ma | p. |

6. Show QoS configuration

| Command | Explanation |
|---|---|
| Admin Mode | |
| show mls qos {interface [<interface-id>]</interface-id> | Show QoS configuration of the port. |
| [policy queuing] vlan < <i>vlan-id</i> >} | |
| show class-map [<class-map-name>]</class-map-name> | Show the class map information of QoS. |
| show policy-map [<policy-map-name>]</policy-map-name> | Show the policy map information of QoS. |
| show mls qos maps {cos-cos cos-dscp dscp-cos dscp-exp} {green yellow red } | Show mapping relation of Egress QoS remark. |

6.14.3 Egress QoS Examples

Example1:

On the egress of the port1, change cos value as 4 for the packet with dscp value of 0.

Create a class map:

switch(config)#class-map 1

switch(config-classmap-1)#match ip dscp 0

switch(config-classmap-1)#exit

Create a policy map:

switch(config)#policy-map 1

switch(config-policymap-1)#class 1

switch(config-policymap-1-class-1)#set cos 4

switch(config-policymap-1-class-1)#exit

switch(config-policymap-1)#exit

Bind a policy to the port: switch(config)#in e 1/0/1 switch(config-if-ethernet1/0/1)#service-policy output 1

Example2:

On the egress of vlan10, change cos value as 4 for the packet with ipv6 dscp value of 7.

Create a class map: switch(config)#class-map 1 switch(config-classmap-1)#match ipv6 dscp 7 switch(config-classmap-1)#exit

Create a policy map:
switch(config)#policy-map 1
switch(config-policymap-1)#class 1
switch(config-policymap-1-class-1)#set cos 4
switch(config-policymap-1-class-1)#exit
switch(config-policymap-1)#exit

Bind a policy to VLAN switch(config)#service-policy output 1 vlan 10

Example 3:

In egress of port 1, limit the speed of packets. Set the bandwidth for packets to 1 Mb/s, with the normal burst value of 1 MB, the max burst value of 4 MB, set dscp value of 1 as 10 for green packets, set dscp value of yellow packets as 9 and drop red packets.

Create a class map

switch(config)#class-map c1

switch(config-classmap-c1)#match ip dscp 1

switch(config-classmap-c1)#exit

Create a policy map

switch(config)#policy-map p1

switch(config-policymap-p1)#class c1

switch(config-policymap-p1-class-c1)#policy 1000 1000 4000 action

policied-dscp-exp-to-dscp-transmit violate-action drop

switch(config-policymap-p1-class-c1)#exit

switch(config-policymap-p1)#exit

Set Egress dscp remark mapping

switch(config)#mls qos map dscp-dscp green 1 to 10 switch(config)#mls qos map dscp-dscp yellow 1 to 9 Set Egress remark to take effect for green packets switch(config)#mls qos egress green remark Set trust dscp mode on ingress switch(config-if-port-range)#mls qos trust dscp Bind policy to egress of port1 switch(config-if-ethernet1/0/1)#service-policy output p1

6.14.4 Egress QoS Troubleshooting Help

- Not all equipments support Egress QoS presently, so please make sure the current device supports this function.
- If the policy configured cannot bind to the port or VLAN, please check whether the match option in classification table is supported by the current device.
- If terminal printing suggests lack of resource, please make sure there is enough resource to send the current policy.
- If the policy with match acl configured cannot bind to the port or VLAN, please make sure rules including permit exist in ACL.
- If modifying QoS attribute is invalid by Egress QoS remark, please ensure whether ingress sets the corresponding QoS attribute with trust.
- If egress set QoS attributes (set cos/ip dscp) for modifying all packets, and it uses Egress remark to modify QoS attributes for packets of different colors, previous modification is preferential for modifying packets.

6.15 Flexible QinQ

6.15.1 Introduction to Flexible QinQ

6.15.1.1 QinQ Technique

Dot1q-tunnel is also called QinQ (802.1Q-in-802.1Q), which is an expansion of 802.1Q. Its dominating idea is encapsulating the customer VLAN tag (CVLAN tag) to the service provider VLAN tag (SPVLAN tag). The packet with two VLAN tags is transmitted through the backbone network of the ISP internet to provide a simple layer-2 tunnel for the users. It is simple and easy to manage, applicable only by static configuration, and

especially adaptive to small office network or small metropolitan area network using layer-3 switch as backbone equipment.

There are two kinds of QinQ: basic QinQ and flexible QinQ, the priority of flexible QinQ is higher than basic QinQ.

6.15.1.2 Basic QinQ

Basic QinQ based the port. After a port configures QinQ, whether the received packet with tag or not, the device still packs the default VLAN tag for the packet. Using basic QinQ is simple, but the setting method of VLAN tag is inflexible.

6.15.1.3 Flexible QinQ

Flexible QinQ based data flow. It selects whether pack the external tag and packs what kind of the external tag by matching the material flow. For example: implement the property of flexible QinQ according to the user's VLAN tag, MAC address, IPv4/IPv6 address, IPv4/IPv6 protocol and the port ID of the application, etc. So, it can encapsulate the external tag for the packet and implements different scheme by different users or methods.

6.15.2 Flexible QinQ Configuration Task List

The match of flexible QinQ data flow uses policy-map rule of QoS to be sent, the configuration task list is as follows:

- 1. Create class-map to classify different data flows
- Create flexible QinQ policy-map to relate with the class-map and set the corresponding operation
- 3. Bind flexible QinQ policy-map to port

1. Configure class map

| Command | Explanation |
|---|---------------------------------------|
| Global mode | |
| class-map < <i>class-map-name</i> > | Create a class-map and enter |
| no class-map < <i>class-map-name</i> > | class-map mode, the no command |
| | deletes the specified class-map. |
| match {access-group <acl-index-or-name></acl-index-or-name> | Set the match standard of class-map, |
| ip dscp <dscp-list> ip precedence</dscp-list> | (classify data flow by ACL, CoS, VLAN |
| <pre><ip-precedence-list> ipv6 access-group</ip-precedence-list></pre> | ID, IPv4 Precedent or DSCP, etc for |
| <acl-index-or-name> ipv6 dscp</acl-index-or-name> | the class map); the no command |

| <pre><dscp-list> ipv6 flowlabel <flowlabel-list></flowlabel-list></dscp-list></pre> | deletes the specified match standard. | |
|---|---------------------------------------|--|
| vlan <vlan-list> cos <<i>cos-list</i>>}</vlan-list> | | |
| no match {access-group ip dscp ip | | |
| precedence ipv6 access-group ipv6 dscp | | |
| ipv6 flowlabel vlan cos} | | |

2. Configure policy-map of flexible QinQ

| Command | Evalenation |
|--|--|
| Command | Explanation |
| Global mode | |
| policy-map < <i>policy-map-name</i> > | Create a policy-map and enter |
| no policy-map < <i>policy-map-name</i> > | policy-map mode, the no command |
| | deletes the specified policy-map. |
| class <class-map-name> [insert-before</class-map-name> | After a policy-map is created, it can |
| <class-map-name>]</class-map-name> | be associated to a class. Different |
| no class <class-map-name></class-map-name> | policy or new DSCP value can be |
| | applied to different data flows in class |
| | mode; the no command deletes the |
| | specified class-map. |
| set s-vid < vid> | Set external VLAN Tag for the |
| no set s-vid | classified traffic, no command |
| | cancels the operation. |
| add s-vid <vid></vid> | Add external VLAN Tag for the |
| no add s-vid <vid></vid> | classified traffic, no command |
| | cancels the operation. |

3. Bind flexible QinQ policy-map to port

| 5. Billia liexible will w policy-liap to port | |
|---|--------------------------------------|
| Command | Explanation |
| Port mode | |
| service-policy input< <i>policy-map-name</i> > | Apply a policy-map to a port, the no |
| no service-policy input <policy-map-name></policy-map-name> | command deletes the specified |
| | policy-map applied to the port. |
| Global mode | |
| service-policy input <policy-map-name></policy-map-name> | Apply a policy-map to a VLAN, the no |
| vlan <vid></vid> | command deletes the specified |
| no service-policy input <policy-map-name></policy-map-name> | policy-map applied to the VLAN. |
| vlan < <i>vid</i> > | |

4. Show flexible QinQ policy-map bound to port

| Command | Explanation |
|--|---|
| Admin mode | |
| show mls qos {interface [<interface-id>]</interface-id> | Show flexible QinQ configuration on the |
| | port. |

6.15.3 Flexible QinQ Example

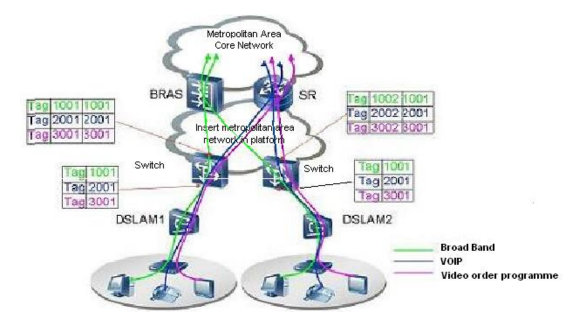


Figure 6-42 Flexible QinQ application topology

As shown in the figure, the first user is assigned three VLANs that the tag values are 1001, 2001, 3001 respectively in DSLAM1. VLAN1001 corresponds to Broad Band Network, VLAN2001 corresponds to VOIP, VLAN3001 corresponds to VOD. After the downlink port enables flexible QinQ function, the packets will be packed with different external tags according to VLAN ID of users. The packet with tag 1001 will be packed an external tag 1001 directly(This tag is unique in public network), enter Broad Band Network-VLAN1001 and classfied to BRAS device. The packet with tag 2001(or 3001) will be packed an external tag 2001(or 3001) and classfied to SR device according to the flow rules. The second user can be assigned different VLAN tags for different VLANs in DSLAM2. Notice: The assigned VLAN tag of the second user may be same with the first user and the packet with tag will be also packed an external tag. In the above figure, the external tag of the second user is different to the first user for distinguishing DSLAM location and locating the user finally.

The configuration in the following:

If the data flow of DSLAM1 enters the switch's downlink port1, the configuration is as follows:

Switch(config)#class-map c1

Switch(config-classmap-c1)#match vlan 1001

Switch(config-classmap-c1)#exit

Switch(config)#class-map c2

Switch(config-classmap-c2)#match vlan 2001

Switch(config-classmap-c2)#exit

Switch(config)#class-map c3

Switch(config-classmap-c3)#match vlan 3001

Switch(config-classmap-c3)#exit

Switch(config)#policy-map p1

Switch(config-policymap-p1)#class c1

Switch(config-policymap-p1-class-c1)# set s-vid 1001

Switch(config-policymap-p1)#class c2

Switch(config-policymap-p1-class-c2)# set s-vid 2001

Switch(config-policymap-p1)#class c3

Switch(config-policymap-p1-class-c3)# set s-vid 3001

Switch(config-policymap-p1-class-c3)#exit

Switch(config-policymap-p1)#exit

Switch(config)#interface ethernet 1/0/1

Switch(config-if-ethernet1/0/1)#service-policy input p1

If the data flow of DSLAM2 enters the switch's downlink port1, the configuration is as follows:

Switch(config)#class-map c1

Switch(config-classmap-c1)#match vlan 1001

Switch(config-classmap-c1)#exit

Switch(config)#class-map c2

Switch(config-classmap-c2)#match vlan 2001

Switch(config-classmap-c2)#exit

Switch(config)#class-map c3

Switch(config-classmap-c3)#match vlan 3001

Switch(config-classmap-c3)#exit

Switch(config)#policy-map p1

Switch(config-policymap-p1)#class c1

Switch(config-policymap-p1-class-c1)# set s-vid 1002

Switch(config-policymap-p1)#class c2

Switch(config-policymap-p1-class-c2)# set s-vid 2002

Switch(config-policymap-p1)#class c3

Switch(config-policymap-p1-class-c3)# set s-vid 3002

Switch(config-policymap-p1-class-c3)#exit
Switch(config-policymap-p1)#exit
Switch(config)#interface ethernet 1/0/1
Switch(config-if-ethernet1/0/1)# service-policy input p1

6.15.4 Flexible QinQ Troubleshooting

If flexible QinQ policy can not be bound to the port, please check whether the problem is caused by the following reasons:

- Make sure flexible QinQ whether supports the configured class-map and policy-map
- Make sure ACL includes permit rule if the class-map matches ACL rule
- Make sure the switch exists enough TCAM resource to send the binding
- Priority of flexible QinQ and vlan ingress filtering for processing packets is: flexible QinQ > vlan ingress filtering

Chapter 7 Reliability Configuration

7.1 MSTP

Introduction to MSTP

The MSTP (Multiple STP) is a new spanning-tree protocol which is based on the STP and the RSTP. It runs on all the bridges of a bridged-LAN. It calculates a common and internal spanning tree (CIST) for the bridge-LAN which consists of the bridges running the MSTP, the RSTP and the STP. It also calculates the independent multiple spanning-tree instances (MSTI) for each MST domain (MSTP domain). The MSTP, which adopts the RSTP for its rapid convergence of the spanning tree, enables multiple VLANs to be mapped to the same spanning-tree instance which is independent to other spanning-tree instances. The MSTP provides multiple forwarding paths for data traffic and enables load balancing. Moreover, because multiple VLANs share a same MSTI, the MSTP can reduce the number of spanning-tree instances, which consumes less CPU resources and reduces the bandwidth consumption.

MSTP Region

Because multiple VLANs can be mapped to a single spanning tree instance, IEEE 802.1s committee raises the MST concept. The MST is used to make the association of a certain VLAN to a certain spanning tree instance.

A MSTP region is composed of one or multiple bridges with the same MCID (MST Configuration Identification) and the bridged-LAN (a certain bridge in the MSTP region is the designated bridge of the LAN, and the bridges attaching to the LAN are not running STP). All the bridges in the same MSTP region have the same MSID.

MSID consists of 3 attributes:

- Configuration Name: Composed by digits and letters
- Revision Level
- Configuration Digest: VLANs mapping to spanning tree instances

The bridges with the same 3 above attributes are considered as in the same MST region.

When the MSTP calculates CIST in a bridged-LAN, a MSTP region is considered as a bridge. See the figure below:

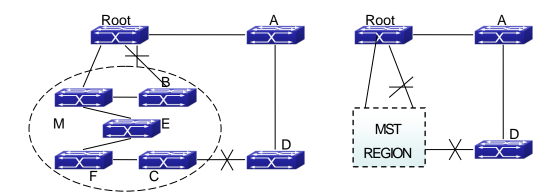


Figure 7-1 Example of CIST and MST Region

In the above network, if the bridges are running the STP or the RSTP, one port between Bridge M and Bridge B should be blocked. But if the bridges in the yellow range run the MSTP and are configured in the same MST region, MSTP will treat this region as a bridge. Therefore, one port between Bridge B and Root is blocked and one port on Bridge D is blocked.

Operations within an MSTP Region

The IST connects all the MSTP bridges in a region. When the IST converges, the root of the IST becomes the IST master, which is the switch within the region with the lowest bridge ID and path cost to the CST root. The IST master is also the CST root if there is only one region within the network. If the CST root is outside the region, one of the MSTP bridges at the boundary of the region is selected as the IST master.

When an MSTP bridge initializes, it sends BPDUs claiming itself as the root of the CST and the IST master, with both of the path costs to the CST root and to the IST master set to zero. The bridge also initializes all of its MST instances and claims to be the root for all of them. If the bridge receives superior MST root information (lower bridge ID, lower path cost, and so forth) than currently stored for the port, it relinquishes its claim as the IST master.

Within a MST region, the IST is the only spanning-tree instance that sends and receives BPDUs. Because the MST BPDU carries information for all instances, the number of BPDUs that need to be processed by a switch to support multiple spanning-tree instances is significantly reduced.

All MST instances within the same region share the same protocol timers, but each MST instance has its own topology parameters, such as root switch ID, root path cost, and so forth.

Operations between MST Regions

If there are multiple regions or legacy 802.1D bridges within the network, MSTP

establishes and maintains the CST, which includes all MST regions and all legacy STP bridges in the network. The MST instances combine with the IST at the boundary of the region to become the CST.

The MSTI is only valid within its MST region. An MSTI has nothing to do with MSTIs in other MST regions. The bridges in a MST region receive the MST BPDU of other regions through Boundary Ports. They only process CIST related information and abandon MSTI information.

Port Roles

The MSTP bridge assigns a port role to each port which runs MSTP.

- CIST port roles: Root Port, Designated Port, Alternate Port and Backup Port
- On top of those roles, each MSTI port has one new role: Master Port.

The port roles in the CIST (Root Port, Designated Port, Alternate Port and Backup Port) are defined in the same ways as those in the RSTP.

MSTP Load Balance

In a MSTP region, VLANs can by mapped to various instances. That can form various topologies. Each instance is independent from the others and each distance can have its own attributes such as bridge priority and port cost etc. Consequently, the VLANs in different instances have their own paths. The traffic of the VLANs are load-balanced.

MSTP Configuration Task List

MSTP configuration task list:

- 1. Enable the MSTP and set the running mode
- 2. Configure instance parameters
- 3. Configure MSTP region parameters
- 4. Configure MSTP time parameters
- 5. Configure the fast migrate feature for MSTP
- 6. Configure the format of port packet
- 7. Configure the spanning-tree attribute of port
- 8. Configure the snooping attribute of authentication key
- 9. Configure the FLUSH mode once topology changes

1. Enable MSTP and set the running mode

| Command | Explanation |
|---------------------------|-------------|
| Global Mode and Port Mode | |

| spanning-tree no spanning-tree | Enable/Disable MSTP. |
|--------------------------------|---------------------------------------|
| Global Mode | |
| spanning-tree mode | |
| {mstp stp rstp} | Set MSTP running mode. |
| no spanning-tree mode | |
| Port Mode | |
| spanning-tree mcheck | Force port migrate to run under MSTP. |

2. Configure instance parameters

| 2. Configure instance parameters | | |
|--|---|--|
| Command | Explanation | |
| Global Mode | | |
| spanning-tree mst <instance-id> priority priority > no spanning-tree mst <instance-id> priority</instance-id></instance-id> | Set bridge priority for specified instance. | |
| spanning-tree priority no spanning-tree priority | Configure the spanning-tree priority of the switch. | |
| Port Mode | | |
| spanning-tree mst <instance-id> cost <cost> no spanning-tree mst <instance-id> cost</instance-id></cost></instance-id> | Set port path cost for specified instance. | |
| spanning-tree mst <instance-id> port-priority <port-priority> no spanning-tree mst <instance-id> port-priority</instance-id></port-priority></instance-id> | Set port priority for specified instance. | |
| spanning-tree mst <instance-id> rootguard no spanning-tree mst <instance-id> rootguard</instance-id></instance-id> | Configure currently port whether running rootguard in specified instance, configure the rootguard port can't turn to root port. | |
| spanning-tree rootguard no spanning-tree rootguard | Configure currently port whether running rootguard in instance 0, configure the rootguard port can't turn to root port. | |
| spanning-tree [mst <instance-id>] loopguard</instance-id> | Enable loopguard function on specified instance, the no command disables this | |
| no spanning-tree [mst <instance-id>]</instance-id> | function. | |

| loopguard | |
|-----------|--|

3. Configure MSTP region parameters

| 3. Configure Motif Tegion parameters | |
|--|---|
| Command | Explanation |
| Global Mode | |
| spanning-tree mst configuration no spanning-tree mst configuration | Enter MSTP region mode. The no command restores the default setting. |
| MSTP region mode | |
| show | Display the information of the current running system. |
| instance <instance-id> vlan <vlan-list> no instance <instance-id> [vlan <vlan-list>]</vlan-list></instance-id></vlan-list></instance-id> | Create Instance and set mapping between VLAN and Instance. |
| name < <i>name</i> > | Set MSTP region name. |
| revision-level < <i>level</i> > no revision-level | Set MSTP region revision level. |
| abort | Quit MSTP region mode and return to Global mode without saving MSTP region configuration. |
| exit | Quit MSTP region mode and return to Global mode with saving MSTP region configuration. |
| no | Cancel one command or set initial value. |

4. Configure MSTP time parameters

| Command | Explanation |
|--|---|
| Global Mode | |
| spanning-tree forward-time <time></time> | Set the value for switch forward delay |
| no spanning-tree forward-time | time. |
| spanning-tree hello-time <time></time> | Set the Hello time for sending BPDU |
| no spanning-tree hello-time | messages. |
| spanning-tree maxage <time> no spanning-tree maxage</time> | Set Aging time for BPDU messages. |
| spanning-tree max-hop <hop-count> no spanning-tree max-hop</hop-count> | Set Maximum number of hops of BPDU messages in the MSTP region. |

5. Configure the fast migrate feature for MSTP

| Command | Explanation |
|---|--|
| Port Mode | |
| spanning-tree link-type p2p | |
| {auto force-true force-false} | Set the port link type. |
| no spanning-tree link-type | |
| spanning-tree portfast [bpdufilter bpduguard] [recovery <30-3600>] no spanning-tree portfast | Set and cancel the port to be an |
| | boundary port. bpdufilter receives the |
| | BPDU discarding; bpduguard receives |
| | the BPDU will disable port; no |
| | parameter receives the BPDU, the port |
| | becomes a non-boundary port. |

6. Configure the format of MSTP

| Command | Explanation |
|-------------------------------|--|
| Port Mode | |
| | Configure the format of port |
| spanning-tree format standard | spanning-tree packet, standard |
| spanning-tree format privacy | format is provided by IEEE, privacy is |
| spanning-tree format auto | compatible with CISCO and auto |
| no spanning-tree format | means the format is determined by |
| | checking the received packet. |

7. Configure the spanning-tree attribute of port

| Command | Explanation |
|-----------|-------------|
| Port Mode | |

| spanning-tree cost no spanning-tree cost | Set the port path cost. |
|--|---|
| spanning-tree port-priority no spanning-tree port-priority | Set the port priority. |
| spanning-tree rootguard no spanning-tree rootguard | Set the port is root port. |
| Global Mode | |
| spanning-tree transmit-hold-count <tx-hold-count-value> no spanning-tree transmit-hold-count</tx-hold-count-value> | Set the max transmit-hold-count of port. |
| spanning-tree cost-format {dot1d dot1t} | Set port cost format with dot1d or dot1t. |

8. Configure the snooping attribute of authentication key

| Command | Explanation |
|----------------------------------|--|
| Port Mode | |
| | Set the port to use the authentication |
| spanning-tree digest-snooping | string of partner port. The no |
| no spanning-tree digest-snooping | command restores to use the |
| | generated string. |

9. Configure the FLUSH mode once topology changes

| Command | Explanation |
|---|--|
| Global Mode | |
| spanning-tree tcflush {enable disable protect} no spanning-tree tcflush | Enable: the spanning-tree flush once the topology changes. Disable: the spanning tree don't flush when the topology changes. Protect: the spanning-tree flush not more than one time every ten seconds. The no command restores to default setting, enable flush once the topology changes. |
| Port Mode | |
| spanning-tree tcflush {enable disable | Configure the port flush mode. |
| protect} | The no command restores to use the |
| no spanning-tree tcflush | global configured flush mode. |

MSTP Example

The following is a typical MSTP application example:

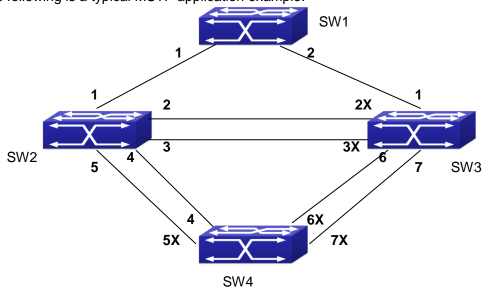


Figure 7-2 Typical MSTP Application Scenario

The connections among the switches are shown in the above figure. All the switches run in the MSTP mode by default, their bridge priority, port priority and port route cost are all in the default values (equal). The default configuration for switches is listed below:

| Bridg | je Name | SW1 | SW2 | SW3 | SW4 |
|---------------|------------|----------|----------|----------|----------|
| Bridg | ge MAC | 00-00-01 | 00-00-02 | 00-00-03 | 00-00-04 |
| Add | Iress | | | | |
| Bridg | e Priority | 32768 | 32768 | 32768 | 32768 |
| | port 1 | 128 | 128 | 128 | |
| | port 2 | 128 | 128 | 128 | |
| | port 3 | | 128 | 128 | |
| | port 4 | | 128 | | 128 |
| ority | port 5 | | 128 | | 128 |
| Port Priority | port 6 | | | 128 | 128 |
| Por | port 7 | | | 128 | 128 |
| | port 1 | 200000 | 200000 | 200000 | |
| | port 2 | 200000 | 200000 | 200000 | |
| ost | port 3 | | 200000 | 200000 | |
| Route Cost | port 4 | | 200000 | | 200000 |
| Roc | port 5 | | 200000 | | 200000 |

| port 6 | | 200000 | 200000 |
|--------|--|--------|--------|
| port 7 | | 200000 | 200000 |

By default, the MSTP establishes a tree topology (in blue lines) rooted with SwitchA. The ports marked with "x" are in the discarding status, and the other ports are in the forwarding status.

Configurations Steps:

Step 1: Configure port to VLAN mapping:

- Create VLAN 20, 30, 40, 50 in Switch2, Switch3 and Switch4.
- Set ports 1-7 as trunk ports in Switch2 Switch3 and Switch4.

Step 2: Set Switch2, Switch3 and Switch4 in the same MSTP:

- Set Switch2, Switch3 and Switch4 to have the same region name as mstp.
- Map VLAN 20 and VLAN 30 in Switch2, Switch3 and Switch4 to Instance 3; Map VLAN 40 and VLAN 50 in Switch2, Switch3 and Switch4 to Instance 4.

Step 3: Set Switch3 as the root bridge of Instance 3; Set Switch4 as the root bridge of Instance 4

- Set the bridge priority of Instance 3 in Switch3 as 0.
- Set the bridge priority of Instance 4 in Switch4 as 0.

The detailed configuration is listed below:

Switch2:

Switch2(config)#vlan 20

Switch2(Config-Vlan20)#exit

Switch2(config)#vlan 30

Switch2(Config-Vlan30)#exit

Switch2(config)#vlan 40

Switch2(Config-Vlan40)#exit

Switch2(config)#vlan 50

Switch2(Config-Vlan50)#exit

Switch2(config)#spanning-tree mst configuration

Switch2(Config-Mstp-Region)#name mstp

Switch2(Config-Mstp-Region)#instance 3 vlan 20;30

Switch2(Config-Mstp-Region)#instance 4 vlan 40;50

Switch2(Config-Mstp-Region)#exit

Switch2(config)#interface e1/0/1-7

Switch2(Config-Port-Range)#switchport mode trunk

Switch2(Config-Port-Range)#exit

Switch2(config)#spanning-tree

Switch3:

Switch3(config)#vlan 20

Switch3(Config-Vlan20)#exit

Switch3(config)#vlan 30

Switch3(Config-Vlan30)#exit

Switch3(config)#vlan 40

Switch3(Config-Vlan40)#exit

Switch3(config)#vlan 50

Switch3(Config-Vlan50)#exit

Switch3(config)#spanning-tree mst configuration

Switch3(Config-Mstp-Region)#name mstp

Switch3(Config-Mstp-Region)#instance 3 vlan 20;30

Switch3(Config-Mstp-Region)#instance 4 vlan 40;50

Switch3(Config-Mstp-Region)#exit

Switch3(config)#interface e1/0/1-7

Switch3(Config-Port-Range)#switchport mode trunk

Switch3(Config-Port-Range)#exit

Switch3(config)#spanning-tree

Switch3(config)#spanning-tree mst 3 priority 0

Switch4:

Switch4(config)#vlan 20

Switch4(Config-Vlan20)#exit

Switch4(config)#vlan 30

Switch4(Config-Vlan30)#exit

Switch4(config)#vlan 40

Switch4(Config-Vlan40)#exit

Switch4(config)#vlan 50

Switch4(Config-Vlan50)#exit

Switch4(config)#spanning-tree mst configuration

Switch4(Config-Mstp-Region)#name mstp

Switch4(Config-Mstp-Region)#instance 3 vlan 20;30

Switch4(Config-Mstp-Region)#instance 4 vlan 40;50

Switch4(Config-Mstp-Region)#exit

Switch4(config)#interface e1/0/1-7

Switch4(Config-Port-Range)#switchport mode trunk Switch4(Config-Port-Range)#exit Switch4(config)#spanning-tree Switch4(config)#spanning-tree mst 4 priority 0

After the above configuration, Switch1 is the root bridge of the instance 0 of the entire network. In the MSTP region which Switch2, Switch3 and Switch4 belong to, Switch2 is the region root of the instance 0, Switch3 is the region root of the instance 3 and Switch4 is the region root of the instance 4. The traffic of VLAN 20 and VLAN 30 is sent through the topology of the instance 3. The traffic of VLAN 40 and VLAN 50 is sent through the topology of the instance 4. And the traffic of other VLANs is sent through the topology of the instance 0. The port 1 in Switch2 is the master port of the instance 3 and the instance 4.

The MSTP calculation generates 3 topologies: the instance 0, the instance 3 and the instance 4 (marked with blue lines). The ports with the mark "x" are in the status of discarding. The other ports are the status of forwarding. Because the instance 3 and the instance 4 are only valid in the MSTP region, the following figure only shows the topology of the MSTP region.

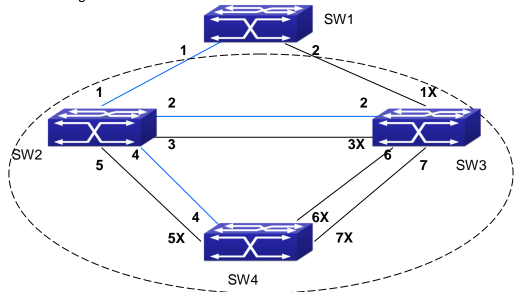


Figure 7-3 The Topology Of the Instance 0 after the MSTP Calculation

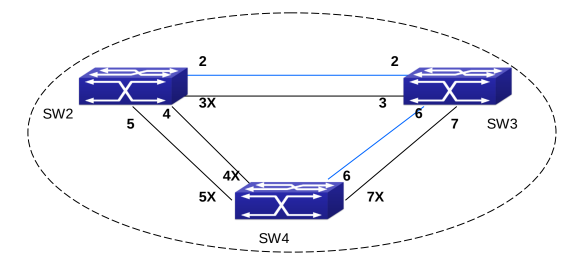


Figure 7-4 The Topology Of the Instance 3 after the MSTP Calculation

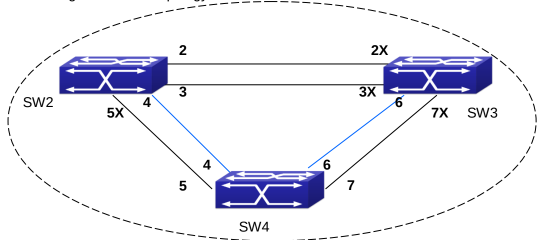


Figure 7-5 The Topology Of the Instance 4 after the MSTP Calculation

MSTP Troubleshooting

- In order to run the MSTP on the switch port, the MSTP has to be enabled globally. If the MSTP is not enabled globally, it can't be enabled on the port.
- The MSTP parameters co work with each other, so the parameters should meet the following conditions. Otherwise, the MSTP may work incorrectly.

2x(Bridge_Forward_Delay -1.0 seconds) >= Bridge_Max_Age Bridge_Max_Age >= 2 x(Bridge_Hello_Time + 1.0 seconds)

When users modify the MSTP parameters, they have to be sure about the changes of the topologies. The global configuration is based on the bridge. Other configurations are based on the individual instances.

7.2 MRPP

7.2.1 Introduction to MRPP

MRPP (Multi-layer Ring Protection Protocol), is a link layer protocol applied on Ethernet loop protection. It can avoid broadcast storm caused by data loop on Ethernet ring, and restore communication among every node on ring network when the Ethernet ring has a break link. MRPP is the expansion of EAPS (Ethernet link automatic protection protocol).

MRPP protocol is similar to STP protocol on function, MRPP has below characters, compare to STP protocol:

- <1> MRPP specifically uses to Ethernet ring topology
- <2> fast convergence, less than 1 s. ideally it can reach 100-50 ms.

7.2.1.1 Conception Introduction

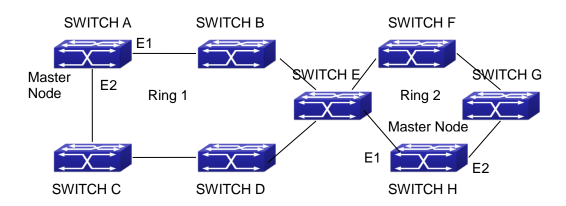


Figure 7-6 MRPP Sketch Map

1. Control VLAN

Control VLAN is a virtual VLAN, only used to identify MRPP protocol packet transferred in the link. To avoid confusion with other configured VLAN, avoids configuring control VLAN ID to be the same with other configured VLAN ID. The different MRPP ring should configure the different control VLAN ID.

2. Ethernet Ring (MRPP Ring)

Ring linked Ethernet network topology.

Each MRPP ring has two states.

Health state: The whole ring net work physical link is connected.

Break state: one or a few physical link break in ring network

3. nodes

Each switch is named after a node on Ethernet. The node has some types:

Primary node: each ring has a primary node, it is main node to detect and defend.

Transfer node: except for primary node, other nodes are transfer nodes on each ring. The node role is determined by user configuration. As shown Fig 3-1, Switch A is primary node of Ring 1, Switch B. Switch C; Switch D and Switch E are transfer nodes of Ring 1.

4. Primary port and secondary port

The primary node and transfer node have two ports connecting to Ethernet separately, one is primary port, and another is secondary port. The role of port is determined by user configuration.

Primary port and secondary port of primary node.

The primary port of primary node is used to send ring health examine packet (hello), the secondary port is used to receive Hello packet sending from primary node. When the Ethernet is in health state, the secondary port of primary node blocks other data in logical and only MRPP packet can pass. When the Ethernet is in break state, the secondary port of primary node releases block state, and forwards data packets.

There are no difference on function between Primary port and secondary port of transfer node.

The role of port is determined by user configuration. As shown Fig 3-1, Switch A E1 is primary port, E2 is secondary port.

5. Timer

The two timers are used when the primary node sends and receives MRPP protocol packet: Hello timer and Fail Timer.

Hello timer: define timer of time interval of health examine packet sending by primary node primary port.

Fail timer: define timer of overtime interval of health examine packet receiving by primary node primary port. The value of Fail timer must be more than or equal to the 3 times of value of Hello timer.

7.2.1.2 MRPP Protocol Packet Types

| Packet Type | | | Explanation | |
|-------------|----------|---------|-------------|---|
| Hello | packet | (Health | examine | The primary port of primary node evokes to detect |
| packet | t) Hello | | | ring, if the secondary port of primary node can |

| | receive Hello packet in configured overtime, so the ring is normal. |
|------------------------------------|---|
| LINK-DOWN (link Down event packet) | After transfer node detects Down event on port, immediately sends LINK-DOWN packet to primary node, and inform primary node ring to fail. |
| LINK-DOWN-FLUSH_FDB packet | After primary node detects ring failure or receives LINK-DOWN packet, open blocked secondary port, and then uses two ports to send the packet, to inform each transfer node to refresh own MAC address. |
| LINK-UP-FLUSH_FDB packet | After primary detects ring failure to restore normal, and uses packet from primary port, and informs each transfer node to refresh own MAC address. |

7.2.1.3 MRPP Protocol Operation System

1. Link Down Alarm System

When transfer node finds themselves belonging to MRPP ring port Down, it sends link Down packet to primary node immediately. The primary node receives link down packet and immediately releases block state of secondary port, and sends LINK-DOWN-FLUSH-FDB packet to inform all of transfer nodes, refreshing own MAC address forward list.

2. Poll System

The primary port of primary node sends Hello packet to its neighbors timely according to configured Hello-timer.

If the ring is health, the secondary port of primary node receives health detect packet, and the primary node keeps secondary port.

If the ring is break, the secondary port of primary node can't receive health detect packet when timer is over time. The primary releases the secondary port block state, and sends LINK-DOWN-FLUSH_FDB packet to inform all of transfer nodes, to refresh own MAC address forward list.

3. Ring Restore

After the primary node occur ring fail, if the secondary port receives Hello packet sending from primary node, the ring has been restored, at the same time the primary node block its secondary port, and sends its neighbor LINK-UP-Flush-FDB packet.

After MRPP ring port refresh UP on transfer node, the primary node maybe find ring

restore after a while. For the normal data VLAN, the network maybe forms a temporary ring and creates broadcast storm. To avoid temporary ring, transfer node finds it to connect to ring network port to refresh UP, immediately block temporarily (only permit control VLAN packet pass), after only receiving LINK-UP-FLUSH-FDB packet from primary node, and releases the port block state.

7.2.2 MRPP Configuration Task List

- 1) Globally enable MRPP
- 2) Configure MRPP ring
- 3) Configure the query time of MRPP
- 4) Configure the compatible mode
- 5) Display and debug MRPP relevant information

1) Globally enable MRPP

| Command | Explanation | |
|----------------|------------------------------------|--|
| Global Mode | | |
| mrpp enable | Globally enable and disable MRPP. | |
| no mrpp enable | Globally enable and disable MIXFF. | |

2) Configure MRPP ring

| Command | Explanation |
|---------------------------------|--|
| Global Mode | |
| mrpp ring < <i>ring-id</i> > | Create MRPP ring. The "no" command |
| no mrpp ring < <i>ring-id</i> > | deletes MRPP ring and its configuration. |
| MRPP ring mode | |
| control-vlan < <i>vid</i> > | Configure control VLAN ID, format "no" |
| no control-vlan | deletes configured control VLAN ID. |
| made made (maeter large et) | Configure node type of MRPP ring |
| node-mode {master transit} | (primary node or secondary node). |
| hello-timer < <i>timer</i> > | Configure Hello packet timer sending |
| no hello-timer | from primary node of MRPP ring, format |
| no neno-umer | "no" restores default timer value. |
| | Configure Hello packet overtime timer |
| fail-timer < timer> | sending from primary node of MRPP |
| no fail-timer | ring, format "no" restores default timer |
| | value. |
| enable | Enable MRPP ring, format "no" disables |
| no enable | enabled MRPP ring. |

the no command disables the compatible

Create ERRP domain, the no command

deletes the configured ERRP domain.

| Port mode | | | |
|--|---|--|--|
| mrpp ring < <i>ring-id</i> > primary-port no mrpp ring < <i>ring-id</i> > primary-port | Specify primary port of MRPP ring. | | |
| mrpp ring < <i>ring-id</i> > secondary-port no mrpp ring < <i>ring-id</i> > secondary-port | Specify secondary port of MRPP ring. | | |
| 3) Configure the query time of MRPP | | | |
| Command | Explanation | | |
| Global Mode | | | |
| mrpp poll-time <20-2000> | Configure the query interval of MRPP. | | |
| 4) Configure the compatible mode | | | |
| Command | Explanation | | |
| Global Mode | | | |
| mrpp errp compatible no mrpp errp compatible | Enable the compatible mode for ERRP, the no command disables the compatible mode. | | |
| mrpp eaps compatible | Enable the compatible mode for EAPS, | | |

5) Display and debug MRPP relevant information

no mrpp eaps compatible

errp domain < domain-id>

no errp domain <domain-id>

| of Display and acoug with a relevant infor | mation |
|--|---|
| Command | Explanation |
| Admin Mode | |
| debug mrpp no debug mrpp | Disable MRPP module debug information, format "no" disable MRPP debug information output. |
| show mrpp {< <i>ring-id</i> >} | Display MRPP ring configuration information. |
| show mrpp statistics { <ring-id>}</ring-id> | Display receiving data packet statistic information of MRPP ring. |
| clear mrpp statistics { <ring-id>}</ring-id> | Clear receiving data packet statistic information of MRPP ring. |

mode.

7.2.3 MRPP Typical Scenario

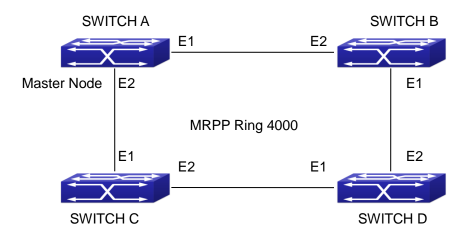


Figure 7-7 MRPP typical configuration scenario

The above topology often occurs on using MRPP protocol. The multi switch constitutes a single MRPP ring, all of the switches only are configured an MRPP ring 4000, thereby constitutes a single MRPP ring.

In above configuration, SWITCH A configuration is primary node of MRPP ring 4000, and configures E1/0/1 to primary port, E1/0/2 to secondary port. Other switches are secondary nodes of MRPP ring, configures primary port and secondary port separately.

To avoid ring, it should temporarily disable one of the ports of primary node, when it enables each MRPP ring in the whole MRPP ring; and after all of the nodes are configured, open the port.

When disable MRPP ring, it needs to insure the MRPP ring doesn't have ring.

SWITCH A configuration Task Sequence:

Switch(Config)#mrpp enable

Switch(Config)#mrpp ring 4000

Switch(mrpp-ring-4000)#control-vlan 4000

Switch(mrpp-ring-4000)#fail-timer 18

Switch(mrpp-ring-4000)#hello-timer 5

Switch(mrpp-ring-4000)#node-mode master

Switch(mrpp-ring-4000)#enable

Switch(mrpp-ring-4000)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)#mrpp ring 4000 primary-port

Switch(config-If-Ethernet1/0/1)#interface ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)#mrpp ring 4000 secondary-port

Switch(config-If-Ethernet1/0/2)#exit

Switch(Config)#

SWITCH B configuration Task Sequence:

Switch(Config)#mrpp enable

Switch(Config)#mrpp ring 4000

Switch(mrpp-ring-4000)#control-vlan 4000

Switch(mrpp-ring-4000)#enable

Switch(mrpp-ring-4000)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)#mrpp ring 4000 primary-port

Switch(config-If-Ethernet1/0/1)#interface ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)#mrpp ring 4000 secondary-port

Switch(config-If-Ethernet1/0/2)#exit

Switch(Config)#

SWITCH C configuration Task Sequence:

Switch(Config)#mrpp enable

Switch(Config)#mrpp ring 4000

Switch(mrpp-ring-4000)#control-vlan 4000

Switch(mrpp-ring-4000)#enable

Switch(mrpp-ring-4000)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)#mrpp ring 4000 primary-port

Switch(config-If-Ethernet1/0/1)#interface ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)#mrpp ring 4000 secondary-port

Switch(config-If-Ethernet1/0/2)#exit

Switch(Config)#

SWITCH D configuration Task Sequence:

Switch(Config)#mrpp enable

Switch(Config)#mrpp ring 4000

Switch(mrpp-ring-4000)#control-vlan 4000

Switch(mrpp-ring-4000)#enable

Switch(mrpp-ring-4000)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)#mrpp ring 4000 primary-port

Switch(config-If-Ethernet1/0/1)#interface ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)#mrpp ring 4000 secondary-port

Switch(config-If-Ethernet1/0/2)#exit

Switch(Config)#

7.2.4 MRPP Troubleshooting

The normal operation of MRPP protocol depends on normal configuration of each switch on MRPP ring, otherwise it is very possible to form ring and broadcast storm:

- Configuring MRPP ring, you'd better disconnected the ring, and wait for each switch configuration, then open the ring.
- When the MRPP ring of enabled switch is disabled on MRPP ring, it ensures the ring of the MRPP ring has been disconnected.
- When there is broadcast storm on MRPP ring, it disconnects the ring firstly, and ensures if each switch MRPP ring configuration on the ring is correct or not; if correct, restores the ring, and then observes the ring is normal or not.
- The convergence time of MRPP ring net is relative to the response mode of up/down. If use poll mode, the convergence time as hundreds of milliseconds in simple ring net, if use interrupt mode, the convergence time within 50 milliseconds.
- Generally, the port is configured as poll mode, interrupt mode is only applied to better performance environment, but the security of poll mode is better than interrupt mode, port-scan-mode {interrupt | poll} command can be consulted.
- In normal configuration, it still forms ring broadcast storm or ring block, please open debug function of primary node MRPP, and used show MRPP statistics command to observe states of primary node and transfer node and statistics information is normal or not, and then sends results to our Technology Service Center.

7.3 ULPP

7.3.1 Introduction to ULPP

Each ULPP group has two uplink ports, they are master port and slave port. The port may be a physical port or a port channel. The member ports of ULPP group have three states: Forwarding, Standby, Down. Normally, only one port at the forwarding state, the other port is blocked at the Standby state. When the master port has the link problem, the master port becomes down state, and the slave port is siwthed to forwarding state.

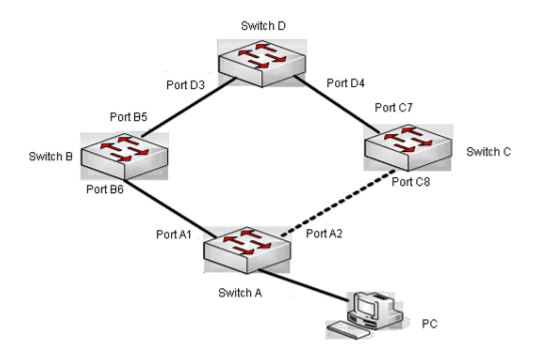


Figure 7-8 the using scene of ULPP

The above figure uses the double-uplink network, this is the typical application scene of ULPP. SwitchA goes up to SwitchD through SwitchB and SwitchC, port A1 and port A2 are the uplink ports. SwitchA configures ULPP, thereinto port A1 is set as the master port, port A2 is set as the slave port. When port A1 at forwarding state has the problem, switch the uplink at once, port A2 turns into forwarding state. After this, when recovering the master port, if the preemption mode is not configured, port A2 keeps the Forwarding state, port A1 turns into the Standby state.

After the preemption mode is enabled, so as to the master port preempts the slave port when it recovered from the problem. For avoiding the frequent uplink switch caused by the abnormity problem, the preemption delay mechanism is imported, and it needs to wait for some times before the master port preempt the slave port. For keeping the continuance of the flows, the master port does not process to preempt by default, but turns into the Standby state.

When configuring ULPP, it needs to specify the VLAN which is protected by this ULPP group through the method of MSTP instances, and ULPP does not provide the protection to other VLANs.

When the uplink switch is happennig, the primary forwarding entries of the device will not be applied to new topology in the network. In the figure, SwitchA configures ULPP, the portA1 as the master port at forwarding state, here the MAC address of PC is learned by Switch D from portD3. After this, portA1 has the problem, the traffic is switched to portA2 to be forwarded. If there is the data sent to PC by SwitchD, still the data will be forwarded from portD3, and will be losed. Therefore, when switching the uplink, the device of

configuring ULPP needs to send the flush packets through the port which is switched to Forwarding state, and update MAC address tables and ARP tables of other devices in the network. ULPP respectively uses two kinds of flush packets to update the entries: the updated packets of MAC address and the deleted packets of ARP.

For making use of the bandwidth resource enough, ULPP can implement VLAN load balance through the configuration. As the picture illustrated, SwitchA configures two ULPP groups: portA1 is the master port and portA2 is the slave port in group1, portA2 is the master port and portA1 is the slave port in group2, the VLANs are protected by group1 and group2, they are 1-100 and 101-200. Here both portA1 and portA2 at the forwarding state, the master port and the slave port mutually backup, and respectively forward the packets of the different VLAN ranges. When portA1 has the problem, the traffic of VLAN 1-200 are forwarded by portA2. After this, when portA1 is recovering the normal state, portA2 forwards the data of VLAN 101-200 sequentially, but the data of VLAN 1-100 is switched to portA1 to forward.

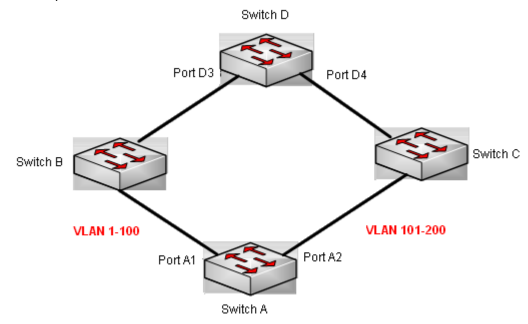


Figure 7-9 VLAN load balance

7.3.2 ULPP Configuration Task List

- 1. Create ULPP group globally
- 2. Configure ULPP group
- 3. Show and debug the relating information of ULPP

1. Create ULPP group globally

| Command | Expalnation |
|---------|-------------|

| Global mode | |
|-----------------------------------|---------------------------------|
| ulpp group <integer></integer> | Configure and delete ULPP group |
| no ulpp group <integer></integer> | globally. |

2. Configure ULPP group

| Command | Explanation |
|--|--|
| ULPP group configuration mode | |
| preemption mode no preemption mode | Configure the preemption mode of ULPP group. The no operation deletes the preemption mode. |
| preemption delay <integer> no preemption delay</integer> | Configure the preemption delay, the no operation restores the default value 30s. |
| control vlan <integer> no control vlan</integer> | Configure the sending control VLAN, no operation restores the default value 1. |
| protect vlan-reference-instance <instance-list> no protect vlan-reference-instance <instance-list></instance-list></instance-list> | Configure the protection VLANs, the no operation deletes the protection VLANs. |
| flush enable mac flush disable mac | Enable or disable sending the flush packets which update MAC address. |
| flush enable arp flush disable arp | Enable or disable sending the flush packets which delete ARP. |
| flush enable mac-vlan flush disable mac-vlan | Enable or disable sending the flush packets of deleting the dynamic unicast mac according to vlan. |
| description <string> no description</string> | Configure or delete ULPP group description. |
| ulpp control vlan < <i>vlan-list</i> > no ulpp control vlan < <i>vlan-list</i> > | Configure the receiving control VLANs, no operation restores the default value 1. |
| ulpp flush enable mac ulpp flush disable mac | Enable or disable receiving the flush packets which update the MAC address. |

| ulpp flush enable arp | Enable or disable receiving the |
|--|-------------------------------------|
| ulpp flush disable arp | flush packets which delete ARP. |
| ulpp flush enable mac-vlan | Enable or disable receiving the |
| ulpp flush disable mac-vlan | flush packets of mac-vlan type. |
| ulpp group <integer> master</integer> | Configure or delete the master port |
| no ulpp group <integer> master</integer> | of ULPP group. |
| ulpp group <integer> slave</integer> | Configure or delete the slave port |
| no ulpp group <integer> slave</integer> | of ULPP group. |

3. Show and debug the relating information of ULPP

| 3. Show and debug the relating informa | |
|--|---|
| Command | Explanation |
| Admin mode | |
| show ulpp group [group-id] | Show the configuration information of the configured ULPP group. |
| show ulpp flush counter interface {ethernet <ifname> <ifname>}</ifname></ifname> | Show the statistic information of the flush packets. |
| show ulpp flush-receive-port | Show flush type and control VLAN received by the port. |
| clear ulpp flush counter interface <name></name> | Clear the statistic information of the flush packets. |
| debug ulpp flush {send receive} interface <name></name> | Show the information of the receiving and sending flush packets, the no |
| no debug ulpp flush {send receive} interface <name></name> | operation disables the shown information. |
| debug ulpp flush content interface <name> no debug ulpp flush content interface <name></name></name> | Show the contents of the received flush packets, the no operation disables the showing. |
| debug ulpp error no debug ulpp error | Show the error information of ULPP, the no operation disables the showing. |
| debug ulpp event no debug ulpp event | Show the event information of ULPP, the no operation disables the showing. |

7.3.3 ULPP Typical Examples

7.3.3.1 ULPP Typical Example1

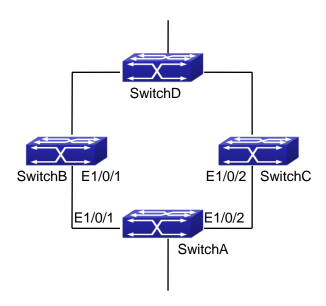


Figure 7-10 ULPP typical example1

The above topology is the typical application environment of ULPP protocol.

SwitchA has two uplinks, they are SwitchB and SwitchC. When any protocols are not enabled, this topology forms a ring. For avoiding the loopback, SwitchA can configure ULPP protocol, the master port and the slave port of ULPP group. When both master port and slave port are up, the slave port will be set as standby state and will not forward the data packets. When the master port is down, the slave port will be set as forwarding state and switch to the uplink. SwitchB and SwitchC can enable the command that receives the flush packets, it is used to associate with ULPP protocol running of SwitchA to switch the uplink immediately and reduce the switch delay.

When configuring ULPP protocol of SwitchA, first, create a ULPP group and configure the protection VLAN of this group as vlan10, then configure interface Ethernet 1/0/1 as the master port, interface Ethernet 1/0/2 as the slave port, the control VLAN as 10. SwitchB and SwitchC configure the flush packets that receive ULPP.

SwitchA configuration task list:

Switch(Config)#vlan 10

Switch(Config-vlan10)#switchport interface ethernet 1/0/1; 1/0/2

Switch(Config-vlan10)#exit

Switch(Config)#spanning-tree mst configuration

Switch(Config-Mstp-Region)#instance 1 vlan 10

Switch(Config-Mstp-Region)#exit

Switch(Config)#ulpp group 1

Switch(ulpp-group-1)#protect vlan-reference-instance 1

Switch(ulpp-group-1)#control vlan 10

Switch(ulpp-group-1)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)# ulpp group 1 master

Switch(config-If-Ethernet1/0/1)#exit

Switch(Config)#interface Ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)# ulpp group 1 slave

Switch(config-If-Ethernet1/0/2)#exit

SwitchB configuration task list:

Switch(Config)#vlan 10

Switch(Config-vlan10)#switchport interface ethernet 1/0/1

Switch(Config-vlan10)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)# ulpp flush enable mac

Switch(config-If-Ethernet1/0/1)# ulpp flush enable arp

Switch(config-If-Ethernet1/0/1)# ulpp control vlan 10

SwitchC configuration task list:

Switch(Config)#vlan 10

Switch(Config-vlan10)#switchport interface ethernet 1/0/2

Switch(Config-vlan10)#exit

Switch(Config)#interface ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)# ulpp flush enable mac

Switch(config-If-Ethernet1/0/2)# ulpp flush enable arp

Switch(config-If-Ethernet1/0/2)# ulpp control vlan 10

7.3.3.2 ULPP Typical Example2

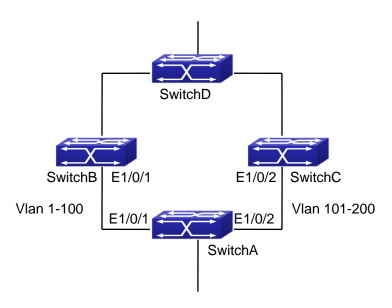


Figure 7-11 ULPP typical example2

ULPP can implement the VLAN-based load balance. As the picture illustrated, SwitchA configures two ULPP groups: port E1/0/1 is the master port and port 1/0/2 is the slave port in group1, port 1/0/2 is the master port and port 1/0/1 is the slave port in group2. The VLANs protected by group1 are 1-100 and by group2 are 101-200. Here both port E1/0/1 and port E1/0/2 at the forwarding state, the master port and the slave port mutually backup, respectively forward the packets of different VLAN ranges. When port E1/0/1 has the problem, the traffic of VLAN 1-200 are forwarded by port E1/0/2. When port E1/0/1 is recovering the normal state, still port E1/0/2 forwards the data of VLAN 101-200, the data of VLAN 1-100 are switched to port E1/0/1 to forward.

SwitchA configuration task list:

Switch(Config)#spanning-tree mst configuration

Switch(Config-Mstp-Region)#instance 1 vlan 1-100

Switch(Config-Mstp-Region)#instance 2 vlan 101-200

Switch(Config-Mstp-Region)#exit

Switch(Config)#ulpp group 1

Switch(ulpp-group-1)#protect vlan-reference-instance 1

Switch(ulpp-group-1)#preemption mode

Switch(ulpp-group-1)#exit

Switch(Config)#ulpp group 2

Switch(ulpp-group-2)#protect vlan-reference-instance 2

Switch(ulpp-group-1)#preemption mode

Switch(ulpp-group-2)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)#switchport mode trunk

Switch(config-If-Ethernet1/0/1)#ulpp group 1 master

Switch(config-If-Ethernet1/0/1)#ulpp group 2 slave

Switch(config-If-Ethernet1/0/1)#exit

Switch(Config)#interface Ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)#switchport mode trunk

Switch(config-If-Ethernet1/0/2)# ulpp group 1 slave

Switch(config-If-Ethernet1/0/2)# ulpp group 2 master

Switch(config-If-Ethernet1/0/2)#exit

SwitchB configuration task list:

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)#switchport mode trunk

Switch(config-If-Ethernet1/0/1)# ulpp flush enable mac

Switch(config-If-Ethernet1/0/1)# ulpp flush enable arp

SwitchC configuration task list:

Switch(Config)#interface ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)# switchport mode trunk

Switch(config-If-Ethernet1/0/2)# ulpp flush enable mac

Switch(config-If-Ethernet1/0/2)# ulpp flush enable arp

7.3.4 ULPP Troubleshooting

- At present, configuration of more than 2 multi-uplinks is allowed, but it may cause loopback, so is not recommended.
- With the normal configuration, if the broadcast storm happen or the communication along the ring is broken, please enable the debug of ULPP, copy the debug information of 3 minutes and the configuration information, send them to our technical service center.

7.4 ULSM

7.4.1 Introduction to ULSM

ULSM (Uplink State Monitor) is used to process the port state synchronization. Each ULSM group is made up of the uplink port and the downlink port, both the uplink port and the downlink port may be multiple. The port may be a physical port or a port channel, but it

can not be a member port of a port channel, and each port only belongs to one ULSM group.

The uplink port is the monitored port of ULSM group. When all uplink ports are down or there is no uplink port in ULSM group, ULSM group state is down. ULSM group state is up as long as one uplink port is up.

The downlink port is the controlled port, its state changes along with Up/Down of ULSM group and is always the same with ULSM group state.

ULSM associates with ULPP to enable the downstream device to apperceive the link problem of the upstream device and process correctly. As the picture illustrated, SwitchA configures ULPP, here the traffic is forwarded by port A1. If the link between SwitchB and Switch D has the problem, SwitchA can not apperceive the problem of the upstream link and sequentially forward the traffic from port A1, cause traffic losing.

Configuring ULSM on SwitchB can solve the above problems. The steps are: set port B5 as the uplink port of ULSM group, port B6 as the downlink port. When the link between SwitchB and SwitchD has the problem, both the downlink port B6 and the state of ULSM group are down. It causes Switch A on which ULPP is configured to process uplink switchover and avoid the data dropped.

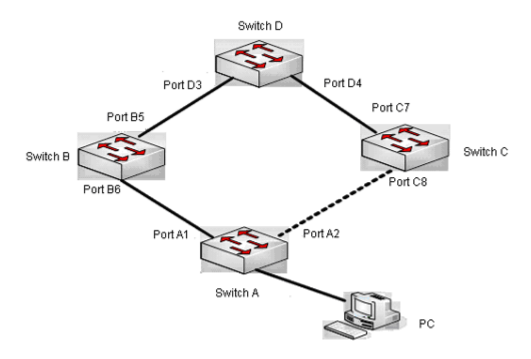


Figure 7-12 ULSM using scene

7.4.2 ULSM Configuration Task List

- 1. Create ULSM group globally
- 2. Configure ULSM group

3. Show and debug the relating information of ULSM

1. Create ULSM group globally

| Command | explanation |
|-----------------------------------|---------------------------------|
| Global mode | |
| ulsm group < <i>group-id</i> > | Configure and delete ULSM group |
| no ulsm group < <i>group-id</i> > | globally. |

2. Configure ULSM group

| Command | explanation |
|--|--|
| Port mode | |
| ulsm group < <i>group-id</i> > {uplink downlink} no ulsm group < <i>group-id</i> > {uplink downlink} | Configure the uplink/downlink port of ULSM group, the no command deletes the uplink/downlink port. |

3. Show and debug the relating information of ULSM

| Command | Explanation |
|--------------------------------------|--|
| Admin mode | |
| show ulsm group [group-id] | Show the configuration information of ULSM group. |
| debug ulsm event no debug ulsm event | Show the event information of ULSM, the no operation disables the shown information. |

7.4.3 ULSM Typical Example

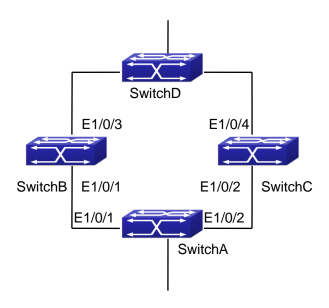


Figure 7-13 ULSM typical example

The above topology is the typical application environment which is used by ULSM and ULPP protocol.

ULSM is used to process the port state synchronization, its independent running is useless, so it usually associates with ULPP protocol to use. In the topology, SwitchA enables ULPP protocol, it is used to switch the uplink. SwitchB and SwitchC enable ULSM protocol to monitor whether the uplink is down. If it is down, then ULSM will execute the down operation for the downlink port to shutdown it, so ULPP protocol of Swtich A executes the relative operation of the uplink switchover.

SwitchA configuration task list:

Switch(Config)#spanning-tree mst configuration

Switch(Config-Mstp-Region)#instance 1 vlan 1

Switch(Config-Mstp-Region)#exit

Switch(Config)#ulpp group 1

Switch(ulpp-group-1)#protect vlan-reference-instance 1

Switch(ulpp-group-1)#exit

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)# ulpp group 1 master

Switch(config-If-Ethernet1/0/1)#exit

Switch(Config)#interface Ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)# ulpp group 1 slave

Switch(config-If-Ethernet1/0/2)#exit

SwitchB configuration task list:

Switch(Config)#ulsm group 1

Switch(Config)#interface ethernet 1/0/1

Switch(config-If-Ethernet1/0/1)#ulsm group 1 downlink

Switch(config-If-Ethernet1/0/1)#exit

Switch(Config)#interface ethernet 1/0/3

Switch(config-If-Ethernet1/0/3)#ulsm group 1 uplink

Switch(config-If-Ethernet1/0/3)#exit

SwitchC configuration task list:

Switch(Config)#ulsm group 1

Switch(Config)#interface ethernet 1/0/2

Switch(config-If-Ethernet1/0/2)#ulsm group 1 downlink

Switch(config-If-Ethernet1/0/2)#exit

Switch(Config)#interface ethernet 1/0/4

Switch(config-If-Ethernet1/0/4)#ulsm group 1 uplink

Switch(config-If-Ethernet1/0/4)#exit

7.4.4 ULSM Troubleshooting

With the normal configuration, if the downlink port does not responds the down event of the uplink port, please enable the debug function of ULSM, copy the debug information of 3 minutes and the configuration information, and send them to our technical service center.

7.5 ERPS

7.5.1 Introduction to ERPS

ERPS (Ethernet Ring Protection Switching) is a kind of layer2 anti-ring protocol which is defined by ITU-T; the standard number is ITU-T G.8032/Y1344, also known as G.8032. G.8032 Ethernet standard absorbs the advantages of the ring network protection technology of EAPS, RPR, SDH, STP.etc. It optimizes the detection mechanism and it can detect the two-way/single-way fault, support the structure with multi-ring and multi-domain. At the same time of achieving rotating of 50ms, it supports the master and slave and load sharing. It becomes the newest standard of the Ethernet ring technology.

ERPS is the anti-ring protocol used in ring network protection. It includes: link switching in loop fault, notification and loop rotating after loop restored, but it does not include the discovery of link fault. The CCM function defined by 802.1ag protocol can be used in fault discovery and the physical link fault detection can also be used. The principle

is that it must be flexible no matter which detection mechanism was used, the link fault can be found in a short time and it will be noticed to the erps module. The link fault rotating time that erps asks is: flow discontinuity time is 50ms at most with that the link length is in 1200km and in 16 nodes. It is demanding for the link fault discovery and loop protection protocol rotating time.

7.5.1.1 ERPS Terminology

Ethernet ring: It is the closed physical ring network which is made up by many ring nodes, every node on the ring has only two ports connecting to this ring network.

Ring protection link: RPL is a link on the ring network. When the ring network is healthy, the link blocked by the node cannot transmit the data flow.

RPL owner node: When the ring network is healthy, the nodes connected to RPL will block the RPL. At the same time, it will launch the link rotating when the ring network restored and it is configured as reversion.

RPL neighbor node: RPL neighbor node, it is the other node connected to RPL. When the ring network is healthy, it will block the RPL.

Interconnection node: Cross node, when there are many rings are crossed, it is the node in the cross position. On the cross nodes, there is one or more rings can be connected through two ports. The ring connected through one port is the sub-ring, the ring connected through two ports is the main ring.

R-APS virtual channel: It is the link which makes the sub-ring connect between two interconnection nodes out of the sub-ring path. Its transmission characteristic is related to the out ring network.

major-ring: It is the ring which connects the two ports on the interconnection node.

sub-ring: It is the ring which connects to other network through two interconnection nodes. it is not a ring network, it will make up a ring network only when connect it through the interconnection node.

ERP instance: It is a set protected by many vlan. The packet transmission of the vlan in this instance pass the same ring network link, every vlan only belongs to one instance.

Revertive switch: After learning of the ring network fault restored, the RPL owner node will restore the blockade status of RPL and make the network flow transmission path restore to the link before the fault.

Non-revertive switch: After learning of the ring network fault restored, the RPL owner node will not block the RPL, the network flow transmission path is same as before.

7.5.1.2 ERPS Function

7.5.1.2.1 Fault Switchover

The following is the single-ring and single link fault.

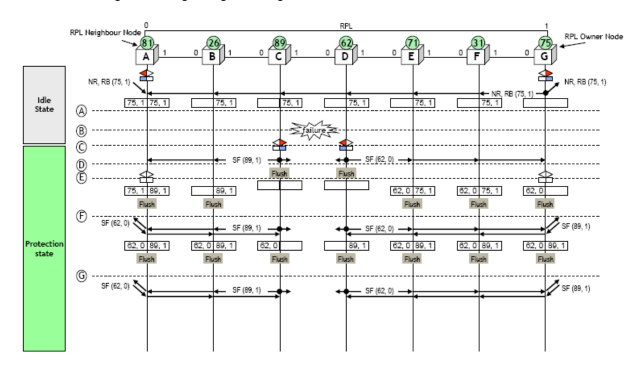


Figure 7-15 single-link fault

The steps of fault switchover:

- a) The ring network status is normal; RPL owner node of G sends the R-APS (NR, RB) packet periodically. This packet explains that RPL link is in blockade status and the ring network is healthy.
- b) There is fault on the link between node C and D.
- c) The node C and D detected the fault, they block the port which connected to the fault link respectively and run the flush FDB.
- d) At the same time, the node C and D send the fault notification packet of R-APS (SF) respectively through the port connected to the ring network.
- e) All the nodes which received R-APS (SF) packet will run the flush FDB. At the same time, RPL owner node of G and RPL neighbor node of A will configure the RPL connection port as forward. The node G will stop sending R-APS (NR,RB) packet.
- f) Because RPL link has removed the blockade, all nodes can receive two R-APS (SF) packets (sent by node C and D). after receiving the new R-APS (SF) packet, it will run the flush FDB.
- g) Link fault message of R-APS (SF) will transmitting always in the ring network.

7.5.1.2.2 Failure Recovery

When the ring link restored, there are two methods on the ring nodes: one is Revertive switch. After the ring link restored to be normal, the ring network will block the RPL, and restore the forwarding status of the fault link. At this time, the forwarding path of the data packet is same as the last once when it is normal. Another one is Non-revertive switch. After the ring link restored to be normal, the link will keep the block status. The data packet will continue to be forwarded with the current path.

The environments of the two methods are different. When the block RPL can make the data flow transmission path be the best, use the Revertive switch; when the path costs are similar, there is no difference no matter which path will be blocked, for preventing the secondary interruption of data flow, use the Non-revertive switch.

1. Revertive switch

The following is the single-ring and single link fault.

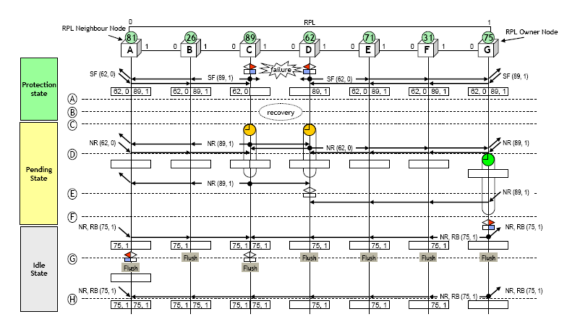


Figure 7-16 Revertive switch fault restoration of single link

The steps:

- a) The fault still existed, the node which has detected the fault will send the R-APS
 (SF) packets with the fault message periodically;
- b) Fault restoration on the link;
- c) The nodes of C and D detects the fault restoration, they will start the guard timer and send the fault restoration packets of R-APS (NR) on the ports of the ring network at the same time;
- d) When the RPL owner node detected R-APS (NR) packets, it will start the WTR timer and clear the local node fault message at the same time;
- e) After the nodes C and D are time out, they receives the R-APS (NR) packets from the peer. The node D thinks the priority of node C is higher, so it will stop sending the R-APS (NR) packets with the local message and relieve the block of the port;
- f) When the WTR timer of RPL owner node G is time out, it will block the port connected to RPL and send the R-APS (NR, RB) packets through the ring

- network port to notify other nodes that RPL link has been blocked. At the same time, the node G run the flush FDB;
- g) When the node C received the R-APS (NR, RB) packets sent by RPL owner node, it will relieve the block of the local port and stop sending NR packets at the same time. After RPL neighbor node A received this packet, it will block the port connected to RPL. Other, all nodes will run the flush FDB after received R-APS (NR, RB) packets.

2. Non-revertive switch

The following example is about the single-ring and single link fault as shown in Fig 7-17.

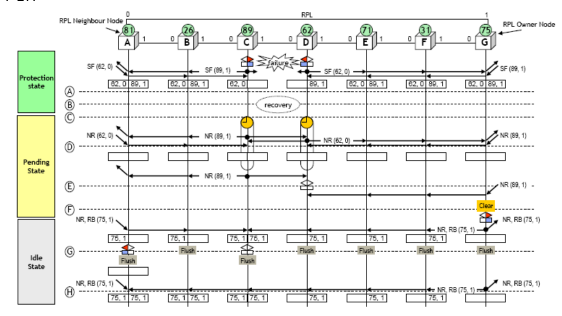


Figure 7-17 Non-revertive switch fault restoration of single link

The steps:

- a) The fault still existed, the node which has detected the fault will send the R-APS (SF) packets with the fault message periodically;
- b) Fault restoration on the link;
- c) The nodes of C and D detects the fault restoration, they will start the guard timer and send the fault restoration packets of R-APS (NR) on the ports of the ring network at the same time;
- d) When the RPL owner node G detected the R-APS (NR) packets, it will clear the local node fault message because of the configured non-revertive method, but it will not start the WTR timer;
- e) After the nodes C and D are time out, they receives the R-APS (NR) packets from the peer. The node D thinks the priority of node C is higher, so it will stop sending the R-APS (NR) packets and relieve the block of the local port;
- f) If RPL owner node G runs clear command, it will be recovered to be revertive method and it will block the port connected to RPL and send R-APS (NR, RB) packets through the ring network port to notify other nodes that the RPL link has been blocked. At the same time, it will run flush FDB;

g) When the node C received the packets sent by RPL owner node, it will relieve the block of the local port and stop sending R-APS (NR) packets at the same time. After RPL neighbor node A received this packet, it will block the port connected to RPL. Other, all nodes will run the flush FDB after received the packets.

7.5.1.2.3 Interconnection Ring Model

ERPS protocol can support the protection and switching of the interconnection ring. The interconnection ring includes two types: the interconnection ring model with virtual channel and the interconnection ring model without virtual channel.

1. The interconnection ring model with virtual channel

As shown in Fig 7-18, three ring networks are interconnection. Ring 1 is the major ring and it is made up with the ring nodes A, B, G, H and the links of them. When ring 1 is health, it will block the link between nodes A and B. ring 2 is another major ring, it is made up with the ring nodes C, D, E, F and the links of them. When ring 2 is health, it will block the link between node C and D. ring 3 is a sub ring, it is made up with the nodes B, C, F, G and the links of B-C and G-F. When ring 3 is health, it will block the link of B-C. B-G links are the interconnection links of ring 1 and ring 3 and it belongs to ring 1. C-F links are the interconnection links of ring 2 and ring 3 and it belongs to ring 2. Ring 1 and ring 2 are both the close ring network, ring 3 is not a ring network. If treat ring 1 as the link between the interconnection nodes B and G of ring 3 (virtual channel), and treat ring 2 as the link between the interconnection nodes C and F of ring 3 (virtual channel), ring 3 will be a ring network.

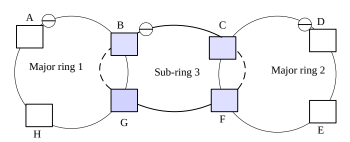


Figure 7-18 the interconnection ring topology with virtual channel

The R-APS virtual channel supported by ring 1 and ring 2 treats ring 3 protocol packets as the data packets. The transmission method of the packets is same as the method of data packets. The node B of ring 3 sends and receives the ring 3 erps protocol packets sent by node G, at the same time, the node G sends and receives the ring 3 erps protocol packets sent by node B. For distinguishing the erps packets of ring 3 and the erps packets of this major ring in ring 1 and ring 2, different control vlan can be used to the protocol packets transmission of every ring.

When the sub ring 3 is changing, it should notify ring 1 and ring 2. The node on the major ring will run flush FDB. The topology changing of the major ring 1 and ring 2 will not affect the sub ring 3. Other, the topology changing of the major ring 1 and ring 2 will not affect each other either.

2. The interconnection ring model without virtual channel

Change the way to understand the ring network as shown in Fig 7-19: ring 1 is the major ring and it is made up with the ring nodes A, B, G, H and the links of them. When ring 1 is health, it will block the link between nodes A and B. ring 2 is sub ring, it is made up with the ring nodes C, D, E, F and the links of C-D, D-E and E-F. When ring 2 is health, it will block the link between node C and D. ring 3 is another sub ring, it is made up with the nodes B, C, F, G and the links of B-C, C-F and F-G. When ring 3 is health, it will block the link of B-C. B-G links are the interconnection links of ring 1 and ring 3 and it belongs to ring 1. C-F links are the interconnection links of ring 2 and ring 3 and it belongs to ring 3. Ring 1 is the close ring network; ring 2 and ring 3 are not the ring network.

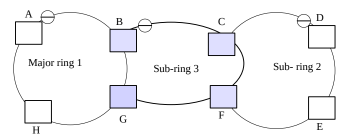


Figure 7-19 the interconnection ring topology without virtual channel

Although ring 2 and ring 3 are not ring network neither, the erps packets of these two sub ring need to be transmitted to all ring nodes. So, the block link should still transmit erps protocol packets if the links of B-C and C-D are blocked, and the nodes B, C and C, D of the block link should also receive and send the erps protocol packets.

When the sub ring 3 is changing, it should notify ring 1. The node on the major ring will run flush FDB. The topology changing will not affect the sub ring 2. When the sub ring 2 is changing, it will affect the sub ring 3 and the major ring 1. The node on the major ring should run flush FDB. But, the topology changing of the major ring 1 will not affect the sub ring 2 and ring 3.

7.5.1.3 ERPS Application

ERPS is used for ring network and it is located in convergence layer, the convergence loop can complete the layer2 convergence of business; insert the layer3

network to deal with the business at the same time. The convergence loop runs ERPS protocol and provides layer2 redundancy protection exchange function of convergence loop.

7.5.2 ERPS Configuration

ERPS Configuration task list as below:

- 1) Create the instance; the map is corresponding to the vlan which should be protected
 - 2) Create ERPS loop, and configure the member port information. The default configuration: support version V2, the main loop closing type and monitor the physical status of port
 - 3) Configure ERPS loop instance and configure the protection instance, port roles. Configure the ERPS loop instance name, R-APS level, timer information. Configure the controlling VLAN at last and select the port to configure it as RPL owner and RPL Neighbor

1. Create the MSTP instance

| Command | Explanation | |
|--|-------------------------------------|--|
| Global Mode | | |
| spanning-tree mst configuration | Enter into the MST configuration | |
| no spanning-tree mst configuration | mode, configure the parameters of | |
| | MSTP domain; the no command | |
| | recovers to be the default. | |
| MST Mode | | |
| instance <instance value=""> vlan</instance> | Configure vlan which needs to be | |
| <vlan-list></vlan-list> | protected by the instance and | |
| no instance [instance-value] | mapping; the no command deletes the | |
| | appointed instance. | |

2. Create ERPS ring and configure the member ports information

| - or out o mig and comigate and monitor porto micrimanon | |
|--|---------------------------------------|
| Command | Explanation |
| Global Mode | |
| erps ring < <i>ring-name</i> > | Create ERPS ring and enter into the |
| no erps ring < <i>ring-name</i> > | ERPS ring configuration mode; the no |
| | command deletes the appointed erps |
| | ring. |
| Port Mode | |
| erps-ring < <i>ring-name</i> > port0 | Configure the port0 or port1 which is |

| erps-ring <ring-name> port1</ring-name> | the ring node of port; the no command |
|--|---------------------------------------|
| no erps-ring <ring-name> port0</ring-name> | deletes their property. |
| no erps-ring < <i>ring-name</i> > port1 | |

3. Configure ERPS ring instance

| Command | Explanation |
|--|--|
| Global Mode | |
| erps ring <ring-name></ring-name> | Create ERPS ring and enter into the |
| no erps ring <ring-name></ring-name> | ERPS ring configuration mode; the no |
| | command deletes the appointed erps |
| | ring. |
| ERPS Ring Configuration Mode | |
| eprs-instance <instance-id></instance-id> | Create ERPS ring instance and enter |
| no eprs-instance <instance-id></instance-id> | into the ERPS ring configuration |
| | mode; the no command deletes the |
| | appointed ring node instance. |
| description <instance-name></instance-name> | Configure the description string of |
| no description | ERPS instance; the no command |
| | deletes the appointed string. |
| rpl {port0 port1} {owner neighbour} | Configure the member port of ERPS |
| no rpl {port0 port1} | ring instance as RPL owner or RPL |
| | neighbor; the no command deletes the |
| | appointed owner or neighbor node. |
| raps-mel <level-value></level-value> | Configure the level of R-APS channel, |
| no raps-mel | the MEL field in the protocol packets is |
| | used to detect if the current packet |
| | can pass by; the no command deletes |
| | the level of R-APS channel. |
| protected-instance <instance-list></instance-list> | Configure the protection instance of |
| no protected-instance | ERPS ring instance. The no command |
| | deletes the protection instance. |
| wtr-timer <wtr-times></wtr-times> | Configure the WTR timer. The WTR |
| no wtr-timer | timer is used to avoid the configuration |
| | of frequent switching of RPL owner |
| | node because of the periodic |
| | (discontinuity) fault. The no command |
| | deletes the wtr timer. |
| guard-timer < guard-times> | Configure the Guard timer. The Guard |
| no guard-timer | timer is used in Ethernet ring node to |

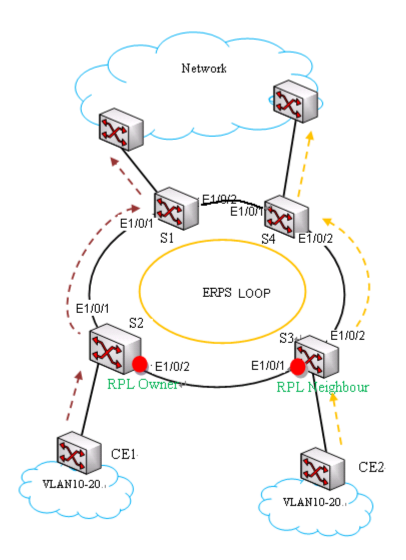
| | • | |
|--|---|--|
| | avoid the wrong configuration | |
| | according to the outdated R-APS | |
| | packets and avoid the close loop. The | |
| | no command deletes the guard timer. | |
| holdoff -timer <holdoff-times></holdoff-times> | Configure the Holdoff timer. The | |
| no holdoff -timer | Holdoff timer is used for Ethernet ring | |
| | node blocking fault report time. The no | |
| | command deletes the Holdoff timer. | |
| control-vlan < <i>vlan-id</i> > | Configure the control vlan of R-APS | |
| no control-vlan | channel transmission R-APS packets. | |
| | In the ERPS ring instance, this vlan is | |
| | used to deliver the ERPS protocol | |
| | packets but not to forward the user | |
| | business packets. It improves the | |
| | security of ERPS protocol. The no | |
| | command deletes the Control Vlan. | |

4. Show the configuration information of ERPS

| Command | Explanation |
|--|--------------------------------------|
| Global Mode | |
| show erps ring { <ring-name> brief}</ring-name> | Show ERPS ring information. |
| show erps instance [ring <ring-name></ring-name> | Show ERPS ring instance information. |
| [instance <instance-id>]]</instance-id> | |
| show erps status [ring <ring-name></ring-name> | Show ERPS ring instance status |
| [instance <instance-id>]]</instance-id> | information. |
| show erps statistics [ring <ring-name></ring-name> | Show ERPS ring instance statistic |
| [instance <instance-id>]]</instance-id> | information. |

7.5.3 ERPS Examples

Case 1:



As shown in the picture above, it is the explanation of ERPS configuration and application. S1~S4 make up the ring network and provide the layer2 redundancy protection transform function. For preventing the packets in VLAN10 ~ VLAN20 come to be loop, deploy the ERPS protocol on the devices which make up the ring network. The forwarding path of user data inserted through CE1 is S2-S1 and it is S3-S4 for the data which is deserted through CE2. For protecting the Ethernet loop switching, configure it as below:

1. Configuration thinking

Configure ERPS loop redundancy protection as below:

Create ERPS loop of maijor_ring1 and configure the loop member port;

Configure the instance 1 on ERPS loop of maijor_ring1 and configure the protection instance, member port role, timer and controlling VLAN.

2. Configuration steps

Step1: Create instance 2, VLAN2 and VLAN10-20 on S1 ~ S4, VLAN2 is used to transmit the protocol packets, VLAN10-20 are used to transmit the data packets.

Configuration of S1:

S1#config

S1(config)#spanning-tree mst configuration

S1(Config-Mstp-Region) instance 2 vlan 2;10-20

S1(Config-Mstp-Region)#exit

S1(config)#interface e1/0/1-2

S1(Config-If-Port-Range)#switchport mode trunk

The configuration of S2, S3 and S4 is same as S1.

Step2: Create ERPS loop and configure the member port information. The default configuration: support version V2, main loop closing type and monitor the physical status of port.

Configuration of S1:

S1(config)#erps-ring maijor_ring1

S1(config-erps-ring)#exit

S1(config)# interface e1/0/1

S1(config-if-ethernet1/0/1)erps-ring maijor_ring1 port 0

S1(config-if-ethernet1/0/1)interface e1/0/2

S1(config-if-ethernet1/0/2)erps-ring maijor_ring1 port 1

Step3: Configure ERPS loop instance and configure the protection instance, port role. Configure the ERPS loop instance name, R-APS level, timer information. Configure the controlling VLAN at last and configure the port e1/0/2 of S2 as RPL owner and RPL Neighbor is for e1/0/1 of S3.

Configuration of S1:

S1(config)# erps-ring maijor ring1

S1(config-erps-ring)#erps-instance 1

S1(config-erps-ring-inst-1)#description instance1

S1(config-erps-ring-inst-1)#raps-mel 3

S1(config-erps-ring-inst-1)#protected-instance 2

S1(config-erps-ring-inst-1)#wtr-timer 8

S1(config-erps-ring-inst-1)#guard-timer 100

S1(config-erps-ring-inst-1)#holdoff-timer 5

S1(config-erps-ring-inst-1)# control-vlan 2

The configuration of S4 is same as S1.

Configuration of S2:

S2(config)# erps-ring maijor_ring1

S2(config-erps-ring)#erps-instance 1

S2(config-erps-ring-inst-1)#description instance1

S2(config-erps-ring-inst-1)#rpl port 1 owner

S2(config-erps-ring-inst-1)#non-revertive

S2(config-erps-ring-inst-1)#raps-mel 3

S2(config-erps-ring-inst-1)#protected-instance 2

S2(config-erps-ring-inst-1)#wtr-timer 8

S2(config-erps-ring-inst-1)#guard-timer 100

S2(config-erps-ring-inst-1)#holdoff-timer 5

S2(config-erps-ring-inst-1)# control-vlan 2

Configuration of S3:

S3(config)# erps-ring maijor_ring1

S3(config-erps-ring)#erps-instance 1

S3(config-erps-ring-inst-1)#description instance1

S3(config-erps-ring-inst-1)# rp0 port 1 neighbour

S3(config-erps-ring-inst-1)#raps-mel 3

S3(config-erps-ring-inst-1)#protected-instance 2

S3(config-erps-ring-inst-1)#wtr-timer 8

S3(config-erps-ring-inst-1)#guard-timer 100

S3(config-erps-ring-inst-1)#holdoff-timer 5

S3(config-erps-ring-inst-1)# control-vlan 2

Step 4: Check the configuration result. After the configuration above is successful, check the configuration result and below is for S2.

S2# show erps ring brief

| Ring-ID | Description | Ring-topo | Port0 | Port1 | Version | Inst-Count |
|---------|--------------|-------------|------------|-------|---------|------------|
| 1 | maiior ring1 | maijor-ring | 1 /∩/1 | 1/0/2 | V2 | 1 |

Switch#show erps instance

ERPS Ring maijor_ring1

Instance 1

Description: instance1

Protected Instance : 2 Revertive mode: revertive RAPS MEL: 3 R-APS-Virtual-Channel:

Control Vlan: 2

Guard Timer (csec): 100

Holdoff Timer (seconds): 5

WTR Timer (min): 8

Port Role Port-Status

port0 Common Forwarding port1 RPL Owner Blocked

3. Configure the file

The configuration file of S1:

S1#config

S1(config)#erps-ring maijor_ring1

S1(config)#spanning-tree mst configuration

S1(Config-Mstp-Region) instance 2 vlan 2;10-20

S1(Config-Mstp-Region)#exit

S1(config)#interface e1/0/1-2

S1(Config-If-Port-Range)#switchport mode trunk

S1(Config-If-Port-Range)#exit

S1(config)# interface e1/0/1

S1(config-if-ethernet1/0/1)erps-ring maijor_ring1 port 0

S1(config-if-ethernet1/0/1)interface e1/0/2

S1(config-if-ethernet1/0/2)erps-ring maijor_ring1 port 1

S1(config-if-ethernet1/0/2)exit

S1(config)#erps-ring maijor_ring1

S1(config-erps-ring)#erps-instance 1

S1(config-erps-ring-inst-1)#description instance1

S1(config-erps-ring-inst-1)#raps-mel 3

S1(config-erps-ring-inst-1)#protected-instance 2

S1(config-erps-ring-inst-1)#wtr-timer 8

S1(config-erps-ring-inst-1)#guard-timer 100

S1(config-erps-ring-inst-1)#holdoff-timer 5

S1(config-erps-ring-inst-1)# control-vlan 2

The configuration file of S2:

S2#config

S2(config)#erps-ring maijor_ring1

S2(config)#spanning-tree mst configuration

S2(Config-Mstp-Region) instance 2 vlan 2;10-20

S2(Config-Mstp-Region)#exit

S2(config)#interface e1/0/1-2

- S2(Config-If-Port-Range)#switchport mode trunk
- S2(Config-If-Port-Range)#exit
- S2(config)# interface e1/0/1
- S2(config-if-ethernet1/0/1)erps-ring maijor_ring1 port 0
- S2(config-if-ethernet1/0/1)interface e1/0/2
- S2(config-if-ethernet1/0/2)erps-ring maijor_ring1 port 1
- S2(config-if-ethernet1/0/2)exit
- S2(config)#erps-ring maijor_ring1
- S2(config-erps-ring)#erps-instance 1
- S2(config-erps-ring-inst-1)#description instance1
- S2(config-erps-ring-inst-1)#rpl port1 owner
- S2(config-erps-ring-inst-1)#non-revertive
- S2(config-erps-ring-inst-1)#raps-mel 3
- S2(config-erps-ring-inst-1)#protected-instance 2
- S2(config-erps-ring-inst-1)#wtr-timer 8
- S2(config-erps-ring-inst-1)#guard-timer 100
- S2(config-erps-ring-inst-1)#holdoff-timer 5
- S2(config-erps-ring-inst-1)# control-vlan 2

The configuration file of S3:

- S3#config
- S3(config)#erps-ring maijor_ring1
- S3(config)#spanning-tree mst configuration
- S3(Config-Mstp-Region) instance 2 vlan 2;10-20
- S3(Config-Mstp-Region)#exit
- S3(config)#interface e1/0/1-2
- S3(Config-If-Port-Range)#switchport mode trunk
- S3(Config-If-Port-Range)#exit
- S3(config)# interface e1/0/1
- S3(config-if-ethernet1/0/1)erps-ring maijor_ring1 port 0
- S3(config-if-ethernet1/0/1)interface e1/0/2
- S3(config-if-ethernet1/0/2)erps-ring maijor_ring1 port 1
- S3(config-if-ethernet1/0/2)exit
- S3(config)#erps-ring maijor_ring1
- S3(config-erps-ring)#erps-instance 1
- S3(config-erps-ring-inst-1)#description instance1
- S3(config-erps-ring-inst-1)#rpl port1 neighbour
- S3(config-erps-ring-inst-1)#raps-mel 3

S3(config-erps-ring-inst-1)#protected-instance 2

S3(config-erps-ring-inst-1)#wtr-timer 8

S3(config-erps-ring-inst-1)#guard-timer 100

S3(config-erps-ring-inst-1)#holdoff-timer 5

S3(config-erps-ring-inst-1)# control-vlan 2

The configuration file of S4:

S4#config

S4(config)#erps-ring maijor_ring1

S4(config)#spanning-tree mst configuration

S4(Config-Mstp-Region) instance 2 vlan 2;10-20

S4(Config-Mstp-Region)#exit

S4(config)#interface e1/0/1-2

S4(Config-If-Port-Range)#switchport mode trunk

S4(Config-If-Port-Range)#exit

S4(config)# interface e1/0/1

S4(config-if-ethernet1/0/1)erps-ring maijor_ring1 port 0

S4(config-if-ethernet1/0/1)interface e1/0/2

S4(config-if-ethernet1/0/2)erps-ring maijor_ring1 port 1

S4(config-if-ethernet1/0/2)exit

S4(config)#erps-ring maijor_ring1

S4(config-erps-ring)#erps-instance 1

S4(config-erps-ring-inst-1)#description instance1

S4(config-erps-ring-inst-1)#raps-mel 3

S4(config-erps-ring-inst-1)#protected-instance 2

S4(config-erps-ring-inst-1)#wtr-timer 8

S4(config-erps-ring-inst-1)#guard-timer 100

S4(config-erps-ring-inst-1)#holdoff-timer 5

S4(config-erps-ring-inst-1)# control-vlan 2

7.5.4 ERPS Troubleshooting

If the configured ERPS loop cannot achieve the Ethernet loop switching protection, check if it was wrong with the following reasons:

Check if the basic configuration is correct and check if the protection instance of every node, control-vlan, wtr-timer, guard-timer and raps-mel are consistent.

Check if the vlan that user data flow is in is not the same one that control-vlan is in. In the ERPS loop instance, control vlan is only used to transmit ERPS protocol

packet but not the user business packet; it improves the security of ERPS protocol. User ensures the uniqueness of the configuration. This VLAN is as the vlan tag when sending R-APS packet. In the instance, the protection VLAN configuration of all nodes must be consistent.

We suggest the port which user configured on ERPS node is trunk port and ensure that the vlan and control vlan that data packet is in are in the protection instance and ERPS only protect the data and protocol packet in the instance. For instance, the switch enables a protocol (CFM, EFM, Layer3 interface) and it makes the switch send the protocol packet out. Then, if the vlan ID which sends the packet is not in the protection instance, there will be the loop in the topology.

If configure the port status test method as fastlink, the hardware must support fastlink function. Break off the notification of port status changing; disable the mac soft study function at the same time.

If it is configured associating with CFM, the hardware must support CC function and it can achieve the ability of CCM sending packet in 3.3ms.

Chapter 8 Debugging and Diagnosis Configuration

8.1 Monitor and Debug

When the users configures the switch, they will need to verify whether the configurations are correct and the switch is operating as expected, and in network failure, the users will also need to diagnostic the problem. Switch provides various debug commands including ping, telnet, show and debug, etc. to help the users to check system configuration, operating status and locate problem causes.

8.1.1 Ping

Ping command is mainly used for sending ICMP query packet from the switches to remote devices, also for check the accessibility between the switch and the remote device. Refer to the Ping command chapter in the Command Manual for explanations of various parameters and options of the Ping command.

8.1.2 Ping6

Ping6 command is mainly used by the switch to send ICMPv6 query packet to the remote equipment, verifying the accessibility between the switch and the remote equipment. Options and explanations of the parameters of the Ping6 command please refer to Ping6 command chapter in the command manual.

8.1.3 Traceroute

Traceroute command is for testing the gateways through which the data packets travel from the source device to the destination device, so to check the network accessibility and locate the network failure.

Execution procedure of the Traceroute command consists of: first a data packet with TTL at 1 is sent to the destination address, if the first hop returns an ICMP error message to inform this packet can not be sent (due to TTL timeout), a data packet with TTL at 2 will be sent. Also the send hop may be a TTL timeout return, but the procedure will carries on till the data packet is sent to its destination. These procedures is for recording every

source address which returned ICMP TTL timeout message, so to describe a path the IP data packets traveled to reach the destination.

Traceroute Options and explanations of the parameters of the Traceroute command please refer to traceroute command chapter in the command manual.

8.1.4 Traceroute6

The Traceroute6 function is used on testing the gateways passed through by the data packets from the source equipment to the destination equipment, to verify the accessibility and locate the network failure. The principle of the Traceroute6 under IPv6 is the same as that under IPv4, which adopts the hop limit field of the ICMPv6 and IPv6 header. First, Traceroute6 sends an IPv6 datagram (including source address, destination address and packet sent time) whose HOPLIMIT is set to 1. When first route on the path receives this datagram, it minus the HOPLIMIT by 1 and the HOPLIMIT is now 0. So the router will discard this datagram and returns with a 「ICMPv6 time exceeded」 message (including the source address of the IPv6 packet, all content in the IPv6 packet and the IPv6 address of the router). Upon receiving this message, the Traceroute6 sends another datagram of which the HOPLIMIT is increased to 2 so to discover the second router. Plus 1 to the HOPLIMIT every time to discover another router, the Traceroute6 repeat this action till certain datagram reaches the destination.

Traceroute6 Options and explanations of the parameters of the Traceroute6 command please refer to traceroute6 command chapter in the command manual.

8.1.5 Show

show command is used to display information about the system, port and protocol operation. This part introduces the **show** command that displays system information, other **show** commands will be discussed in other chapters.

| Command | Explanation | |
|----------------|---|--|
| Admin Mode | | |
| show debugging | Display the debugging state. | |
| show flash | Display the files and the sizes saved in the flash. | |
| show history | Display the recent user input history command. | |

| show history all-users [detail] | Show the recent command history of all users. Use clear history all-users command to clear the command history of all users saved by the system, the max history number can be set by history all-users max-length command. | |
|---------------------------------------|--|--|
| show memory | Display content in specified memory area. | |
| show running-config | Display the switch parameter configuration validating at current operation state. | |
| show running-config | Show the configuration under the current | |
| current-mode | mode. | |
| show startup-config | Display the switch parameter configuration written in the Flash Memory at current operation state, which is normally the configuration file applied in next time the switch starts up. | |
| show switchport interface [ethernet] | Display the VLAN port mode and the belonging VLAN number of the switch as well as the Trunk port information. | |
| show tcp | Display the TCP connection status | |
| show tcp ipv6 | established currently on the switch. | |
| show udp | Display the UDP connection status | |
| show udp ipv6 | established currently on the switch. | |
| show telnet login | Display the information of the Telnet client which currently establishes a Telnet connection with the switch. | |
| show tech-support | Display the operation information and the state of each task running on the switch. It is used by the technicians to diagnose whether the switch operates properly. | |
| show version | Display the version of the switch. | |
| show temperature | Show CPU temperature of the switch. | |
| show fan | This command is not supported by switch. | |

8.1.6 Debug

All the protocols switch supports have their corresponding debug commands. The users can use the information from debug commands for troubleshooting. Debug

commands for their corresponding protocols will be introduced in the later chapters.

8.1.7 Logging

All the protocols switch supports record the commands executed by user at the console, telnet or ssh terminal and send the log to info-center.

| Command | Description |
|--------------------------------------|---|
| Global mode | |
| logging executed-commands {enable | Enable or disable the logging |
| disable} | executed-commands |
| Admin mode | |
| show logging executed-commands state | Show the state of logging executed-commands |

8.2 Reload Switch after Specified Time

8.2.1 Introduce to Reload Switch after Specifid Time

Reload switch after specified time is to reboot the switch without shutdown its power after a specified period of time, usually when updating the switch version. The switch can be rebooted after a period of time instead of immediately after its version being updated successfully.

8.2.2 Reload Switch after Specifid Time Task List

1. Reload switch after specified time

| Command | Explanation |
|--|--|
| Admin mode | |
| reload after {[<hh:mm:ss>] [days</hh:mm:ss> | Reload the switch after a specified time |
| <days>]}</days> | period. |
| reload cancel | Cancel the specified time period to |
| leivau cancei | reload the switch. |

8.3 Debugging and Diagnosis for Packets Received and Sent by CPU

8.3.1 Introduction to Debugging and Diagnosis for Packets Received and Sent by CPU

The following commands are used to debug and diagnose the packets received and sent by CPU, and are supposed to be used with the help of the technical support.

8.3.2 Debugging and Diagnosis for Packets Received and Sent by CPU Task List

| Command | Explanation |
|--|--|
| Global Mode | J. 20. 2002 |
| cpu-rx-ratelimit total | Set the total rate of the CPU receiving packets, the no |
| <packets></packets> | command sets the total rate of the CPU receiving packets |
| no cpu-rx-ratelimit total | to default. |
| cpu-rx-ratelimit protocol | Set the max rate of the CPU receiving packets of the |
| <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre> | protocol type, the no command set the max rate to |
| no cpu-rx-ratelimit protocol | default. |
| [<protocol- type="">]</protocol-> | |
| clear cpu-rx-stat protocol | Clear the statistics of the CPU received packets of the |
| [<protocol-type>]</protocol-type> | protocol type. |
| | |
| Admin Mode | |
| show cpu-rx protocol | Show the information of the CPU received packets of the |
| [<protocol-type>]</protocol-type> | protocol type. |
| debug driver {receive send} | Turn on the showing of the CPU receiving or sending |
| [interface { <interface-name></interface-name> | packet informations. |
| all}] [protocol | |
| { <pre><pre>{<pre>col-type></pre> discard</pre></pre> | |
| all}] [detail] | |
| no debug driver {receive | Turn off the showing of the CPU receiving or sending |
| send} | packet informations. |

| Comm | and | | Explanation |
|---------------------------------|----------|---------|--|
| Admin Mode | | | |
| protocol filter {protocol-type} | | l-type} | Turn on/off the treatment of the named protocol packets, |
| | | | the named protocol contains: |
| no | Protocol | filter | {arp bgp dhcp dhcpv6 hsrp http igmp ip ldp mpls os |
| {protocol-type} | | | pf pim rip snmp telnet vrrp} |

8.4 Info-center

8.4.1 Overview

8.4.1.1 Basic Concepts

The information center is a set of mechanisms that outputs system information (hereafter referred to as the information source).

Users need to configure for the output direction, and enable the corresponding output direction, and set matching information conditions to output the desired log information, the configuration process is simple and flexible.

8.4.1.2 Information sources

There are eight levels of severity for information sources.

Table 1-1

| Grade num | Grade name | Description |
|-----------|---------------|----------------------------|
| 1 | emergencies | Fatal error |
| 2 | alerts | Errors to be corrected |
| | | immediately |
| 3 | critical | Critical Error |
| 4 | errors | Concerned but not critical |
| | | errors |
| 5 | warnings | Warning, there may be some |
| | | error |
| 6 | notifications | Note the information |
| 7 | informational | General information |
| 8 | debugging | Debugging information |

8.4.1.3 Output direction

Currently, 16 output directions are supported, as shown in Table 1-2:

Table 1-2

| Output direction | Description |
|------------------|------------------|
| console | Control panel |
| monitor | monitor terminal |
| loghost <1-8> | Log host |
| trapbuffer | Alarm buffer |
| logbuffer | Log buffer |
| logfile <1-4> | Log file |

The Settings for the output directions are independent of each other, but the information center needs to be opened before the settings take effect.

8.4.1.4 Source information format

The format of the source information is as follows:

<priority>timestamp sysname module/level/digest:content

The angle brackets (<>), spaces, slashes (/), and colon (:) are required in the above format when configuring the log prefix; where angle brackets are valid only when the output direction is the log host.

An example of the log format to be output to the log host is shown below:

<188>Sep 28 15:33:46:235 2005 MyDevice SHELL/5/LOGIN: Console login from con0

Another example of the log format without prefix is shown below:

Console login from con0

Each field is described in detail below:

1) Priority

The priority is calculated as follows: facility*8+severity-1.

Facility can be local0 ~ local7, default is local7. The value is 16-23.

Severity ranges from 1 to 8. For more information about severity, refer to Table 1-1.

There is no character between the priority and the timestamp. The priority is valid only when the information is sent to the log host.

The origin of facility is worth mentioning. Facility is a unique attribute when information is output to the log host, and has no meaning for other output directions. Its value local0 ~ local7 comes from the log type which the early syslog protocol defined for the UNIX log host. All types are as follows:

Table 1-3

| 10 | able 1-3 |
|-------------------------------|----------|
| facility | code |
| kernel messages | 0 |
| user-level messages | 1 |
| mail system | 2 |
| system daemons | 3 |
| security/authorization | |
| messages (note 1) | 4 |
| messages generated internally | _ |
| by syslogd | 5 |
| line printer subsystem | 6 |
| network news subsystem | 7 |
| UUCP subsystem | 8 |
| clock daemon (note 2) | 9 |
| security/authorization | 40 |
| messages (note 1) | 10 |
| FTP daemon | 11 |
| NTP subsystem | 12 |
| log audit (note 1) | 13 |
| log alert (note 1) | 14 |
| clock daemon (note 2) | 15 |
| local use 0 (local0) | 16 |
| local use 1 (local1) | 17 |
| local use 2 (local2) | 18 |
| local use 3 (local3) | 19 |
| local use 4 (local4) | 20 |
| local use 5 (local5) | 21 |
| local use 6 (local6) | 22 |
| local use 7 (local7) | 23 |

As you can see, local0 ~ local7 is reserved for local users, the value is 16 to 23.

2) Timestamp

The timestamp records the time when the system information is generated, making it easy for the user to view and locate system events. The timestamp and host name are separated by a space.

Date mode

mmm + space + dd + space + hh + colon +mm + colon + ss + colon + sss+ space+ yyyy

mmm = Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec Indicates month

 $dd = 1\sim31$, Indicates the date, if the value is 1 to 9, 0 should be added in front of the number. For example, 1 to be converted to "01".

hh = 0 \sim 23, Indicates hours mm = 0 \sim 59, Indicates minutes ss = 0 \sim 59 Indicates seconds sss = 0 \sim 999 Indicates milliseconds yyyy = 1970 \sim 9999 Indicates year

3) Sysname

The sysname is the system name of the machine.

The sysname and module name are separated by a space.

4) module

This field indicates the name of the module that generated the message.

The module and the level are separated by a slash (/).

5) Severity

System information is divided into three categories: log, debug and alarm. According to the urgency, each type of information is divided into eight levels. The smaller information level value, the higher urgency level.

The rule that the system uses to filter information is to prohibit the output of information whose information level is greater than threshold.

When the value of the information level is 1, the system will only output emergencies information;

When the value of the information level is 8, the system outputs all levels of information;

If the configuration filtering method is an exact match, the system only outputs information at the design level.

The level is separated from the digest by a slash (/).

6) digest

A message digest is a string of up to 32 characters that indicates the content of the message.

The digest is separated from the content by a colon (:).

7) content

8.4.2 The content indicates the specific contents of the system information. Configure Sequence

- 1. Set the global enable of the information center
- 2. Set the output direction of the information center to enable
- 3. Set the log information prefix switch
- 4. Set the log information matching conditions
- 5. Configure the IP and facility of the log host
- 6. Configure the number of log files and access path
- 7. Configure to record user operation commands
- 8. Delete logs recorded by logbuffer or trapbuffer
- 9. View the area that supports storing files
- 10. Configure onekey collection

1. Set the global enable of the information center

| Command | Description |
|---------------------------|-------------------------------|
| Global configuration mode | |
| info-center enable | Set the global enable of the |
| | information center |
| no info-center enable | Set the global disable of the |
| | information center |

2. Set the output direction of the information center to enable

| Command | Description |
|--|-----------------------------|
| Global configuration mode | |
| info-center (console logbuffer monitor trapbuffer) | Set the output direction of |
| output-enable | the information center to |
| info-center (logfile <1-4> loghost <1-8>) output-enable | enable |
| (member <1-4>) | |
| no info-center (console logbuffer monitor trapbuffer) | Set the output direction of |
| output-enable | the information center to |
| no info-center (logfile <1-4> loghost <1-8>) output-enable | disable |
| (member <1-16>) | |

3. Set the log information prefix switch

| Command | Description |
|---|--------------------------------|
| Global configuration mode | |
| info-center (console logbuffer monitor trapbuffer) prefix | Set the log information prefix |

| (on off) | switch |
|---|--------|
| info-center (logfile <1-4> loghost <1-8>) prefix (on off) | |
| (member <1-16>) | |

4. Set the log information matching conditions

| Command | Description |
|--|----------------------------|
| Global configuration mode | |
| info-center (console logbuffer monitor trapbuffer) match | Set the log information |
| level (emergencies alerts critical errors warnings | matching conditions |
| notifications informational debugging) (exact) (keyword | |
| WORD) | |
| info-center (logfile <1-4> loghost <1-8>) match level | |
| (emergencies alerts critical errors warnings | |
| notifications informational debugging) (exact) (keyword | |
| WORD) (member <1-16>) | |
| no info-center (console logbuffer monitor trapbuffer) | Delete the log information |
| match | matching conditions |
| no info-center (logfile <1-4> loghost <1-8>) match | |
| (member <1-16>) | |

5. Configure the IP and facility of the log host

| Command | Description |
|---|-------------------------------|
| Global configuration mode | |
| info-center loghost <1-8> config (A.B.C.D X:X::X:X) | Configure the IP and facility |
| facility | of the log host |
| (local0 local1 local2 local3 local4 local5 local6 local7) | |
| (member <1-16>) | |
| no info-center loghost <1-8> config (member <1-16>) | Delete the IP and facility of |
| | the log host |

6. Configure the number of log files and access path

| Command | Description |
|---|-----------------------------|
| Global configuration mode | |
| info-center logfile <1-4> config count <1-40960> | Configure the number of log |
| (flash usb nandflash) WORD (member <1-16>) | files and access path |
| no info-center logfile <1-4> config (member <1-16>) | Delete the number of log |
| | files and access path |

7. Configure to record user operation commands

| Command | Description |
|--|--------------------------|
| Global configuration mode | |
| info-center (logbuffer logfile <1-4> loghost <1-8>) | Configure to record user |
| record-cmd | operation commands |
| no info-center (logbuffer logfile <1-4> loghost <1-8>) | Delete to record user |
| record-cmd | operation commands |

8. Delete logs recorded by logbuffer or trapbuffer

| Command | Description |
|---|-------------------------|
| Global configuration mode | |
| info-center clear trapbuffer | Delete logs recorded by |
| | trapbuffer |
| info-center clear logbuffer (member <1-16>) | Delete logs recorded by |
| | logbuffer |

9. View the area that supports storing files

| Command | Description |
|---------------------------|-----------------------------|
| Global configuration mode | |
| info-center list all disk | View the area that supports |
| | storing files |

10. Configure onekey collection

| Command | Description |
|--|-----------------------------|
| Global configuration mode | |
| info-center save all (((flash usb nandflash) WORD)) | Configure onekey collection |

8.4.3 Instructions

8.4.3.1 console output log

Example 1, configuring the console is allowed to output the logs with prefix, and matching level of debugging or above.

The configuration steps are as follows:

Switch(config)#info-center console output-enable
Switch(config)#info-center console prefix on
Switch(config)#info-center console match level debugging

8.4.3.2 monitor output log

Example 2, configuring the monitor is allowed to output the logs without prefix, and matching level of warnings only.

The configuration steps are as follows:

Switch(config)#info-center monitor output-enable

Switch(config)#info-center monitor prefix off

Switch(config)#info-center monitor match level warnings exact

8.4.3.3 logbuffer output log

Example 3, configuring the logbuffer is allowed to output the logs with prefix, and matching level of debugging or above, also matching regular expression DEVSM.

The configuration steps are as follows:

Switch(config)#info-center logbuffer output-enable

Switch(config)#info-center logbuffer prefix on

Switch(config)#info-center logbuffer match level debugging keyword DEVSM

8.4.3.4 trapbuffer output log

Example 4, configuring the trapbuffer is allowed to output the logs with prefix, and matching level of warnings only, also matching regular expression DEVSM.

The configuration steps are as follows:

Switch(config)#info-center trapbuffer output-enable

Switch(config)#info-center trapbuffer prefix on

Switch(config)#info-center trapbuffer match level warnings exact keyword DEVSM

8.4.3.5 loghost output log

Example 5, configuring the loghost 1 allowed to output the logs with prefix, and matching level of debugging or above, also the log host's IP is 192.168.1.11, facility is local0.

The configuration steps in vsf mode are as follows:

Switch(config)#info-center loghost 1 output-enable member 1

Switch(config)#info-center loghost 1 prefix on member 1

Switch(config)#info-center loghost 1 match level debugging member 1

Switch(config)#info-center loghost 1 config 192.168.1.11 facility local0 member 1

The configuration steps in stand-alone mode are as follows:

Switch(config)#info-center loghost 1 output-enable

Switch(config)#info-center loghost 1 prefix on

Switch(config)#info-center loghost 1 match level debugging

Switch(config)#info-center loghost 1 config 192.168.1.11 facility local0

8.4.3.6 logfile output log

Example 6, configuring the logfile 1 allowed to output the logs with prefix, and matching level of debugging or above, also up to 2000 logs are allowed. The storage disk is flash, the file name is file1.log.

The configuration steps in vsf mode are as follows:

Switch(config)#info-center logfile 1 output-enable member 1

Switch(config)#info-center logfile 1 prefix on member 1

Switch(config)#info-center logfile 1 match level debugging member 1

Switch(config)#info-center logfile 1 config count 2000 flash file1.log member 1

The configuration steps in stand-alone mode are as follows:

Switch(config)#info-center logfile 1 output-enable

Switch(config)#info-center logfile 1 prefix on

Switch(config)#info-center logfile 1 match level debugging

Switch(config)#info-center logfile 1 config count 2000 flash file1.log

8.4.3.7 record user operation commands

Example 7, configuring the logbuffer is allowed to record user operation commands.

The configuration steps are as follows:

Switch(config)#info-center logbuffer output-enable

Switch(config)#info-center logbuffer record-cmd

8.4.3.8 Delete logs recorded by logbuffer or trapbuffer

Example 8, delete logs recorded by logbuffer or trapbuffer.

The configuration steps are as follows: Switch(config)#info-center clear logbuffer Switch(config)#info-center clear trapbuffer

8.4.3.9 View the area that supports storing files

Example 9, view the area that supports storing files.

The configuration steps are as follows: Switch(config)#info-center list all disk flash: usb: nandflash:

8.4.3.10 Configure onekey collection

Example 10, configure onekey collection.

```
The configuration steps are as follows:

Switch(config)#info-center list all disk

*****Now saving Master card(member 1)*****

Now saving infocenter all configuration, please wait..

Now saving infocenter logbuffer content, please wait..

Now saving infocenter trapbuffer content, please wait..

*****Master card(member 1) saving finished!*****

*****Now saving Slave card(member 2)*****

Now saving infocenter logbuffer content, please wait..

*****Slave card(member 2) saving finished!*****
```

8.4.4 Erratum

Configuring the matching level of log information is valid for subsequent logs, and the

- previously saved log information remains unchanged.
- > Disk capacity is limited, and when the maximum number of logs in disk is reached, the new log information replaces the old log.
- The information center is globally enabled by default, and all current configurations of the information center can be displayed using the show info-center config command.

8.5 Mirror

8.5.1 Introduction to Mirror

Mirror functions include port mirror function, flow mirror function.

Port mirror refers to the duplication of data frames sent/received on a port to another port. The duplicated port is referred to as mirror source port and the duplicating port is referred to as mirror destination port. A protocol analyzer (such as Sniffer) or a RMON monitor will be connected at mirror destination port to monitor and manage the network, and diagnose the problems in the network.

Flow mirror function means that the switch exactly copies the data frames received or by the specified rule of a port to another port. The flow mirror will take effect only the specified rule is permit.

A chassis switch supports at most 4 mirror destination ports, each boardcard allows a source or destination port of a mirror session. At present, each box switch can set many mirror sessions. There is no limitation on mirror source ports, one port or several ports is allowed. When there are more than one source ports, they can be in the same VLAN or in different VLAN. The source port and destination port can be in different VLAN.

8.5.2 Mirror Configuration Task List

- 1. Specify mirror destination port
- 2. Specify mirror source port
- 3. Specify flow mirror source

1. Specify mirror destination port

| Command | Explanation |
|-------------|-------------|
| Global mode | |

| monitor session <session> destination</session> | |
|--|---|
| interface <interface-number> Specifies mirror destination port; the</interface-number> | |
| no monitor session <session></session> | command deletes mirror destination source |
| destination interface | port. |
| <interface-number></interface-number> | |

2. Specify mirror source port

| Command | Explanation | |
|--|--------------------------------------|--|
| Global mode | | |
| monitor session <session> source</session> | | |
| {interface <interface-list>} {rx tx both}</interface-list> | Specifies mirror source port; the no | |
| no monitor session < session> source | command deletes mirror source port. | |
| {interface <interface-list>}</interface-list> | | |

3. Specify flow mirror source

| Command | Explanation |
|---|------------------------------|
| Global mode | |
| monitor session <session> source {interface</session> | Specifies flow mirror source |
| <pre><interface-list>} access-group <num> {rx tx both}</num></interface-list></pre> | port and apply rule; the no |
| no monitor session <session> source {interface</session> | command deletes flow mirror |
| <interface-list>} access-group <num></num></interface-list> | source port. |

8.5.3 Mirror Examples

1. Example:

The requirement of the configurations is shown as below: to monitor at interface 1/0/1 the data frames sent out by interface 1/0/9 and received from interface 1/0/7, and the data frames received by interface 1/0/15 and matched by rule 120(The source IP address is 1.2.3.4 and the destination IP address is 5.6.7.8).

Configuration guidelines:

- 1. Configure interface 1/0/1 to be a mirror destination interface.
- 2. Configure the interface 1/0/7 ingress and interface 1/0/9 egress to be mirrored source.
- 3. Configure access list 120.
- 4. Configure access 120 to binding interface 15 ingress.

Configuration procedure is as follows:

Switch(config)#monitor session 4 destination interface ethernet 1/0/1

Switch(config)#monitor session 4 source interface ethernet 1/0/7 rx

Switch(config)#monitor session 4 source interface ethernet 1/0/9 tx

Switch(config)#access-list 120 permit tcp 1.2.3.4 0.0.0.255 5.6.7.8 0.0.0.255

Switch(config)#monitor session 4 source interface ethernet 1/0/15 access-list 120 rx

8.5.4 Device Mirror Troubleshooting

If problems occur on configuring port mirroring, please check the following first for causes:

- Whether the mirror destination port is a member of a TRUNK group or not, if yes, modify the TRUNK group.
- If the throughput of mirror destination port is smaller than the total throughput of mirror source port(s), the destination port will not be able to duplicate all source port traffic; please decrease the number of source ports, duplicate traffic for one direction only or choose a port with greater throughput as the destination port. Mirror destination port can not be pulled into Isolate vlan, or will affect mirror between VLAN.

8.6 RSPAN

8.6.1 Introduction to RSPAN

Port mirroring refers to the duplication of data frames sent/received on a port to another port. The duplicated port is referred to as mirror source port and the duplicating port is referred to as mirror destination port. It is more convenience for network administrator to monitor and manage the network and diagnostic after the mirroring function achieved. But it only used for such instance that the mirror source port and the mirror destination ports are located in the same switch.

RSPAN (remote switched port analyzer) refers to remote port mirroring. It eliminates the limitation that the source port and the destination port must be located on the same switch. This feature makes it possible for the source port and the destination port to be located on different devices in the network, and facilitates the network administrator to manage remote switches. It can't forward traffic flows on remote mirror VLAN.

There are three types of switches with the RSPAN enabled:

- Source switch: The switch to which the monitored port belongs. The source switch
 copies the mirrored traffic flows to the Remote VLAN, and then through Layer 2
 forwarding, the mirrored flows are sent to an intermediate switch or destination
 switch.
- 2. Intermediate switch: Switches between the source switch and destination switch on the network. Intermediate switch forwards mirrored flows to the next intermediate switch or the destination switch. Circumstances can occur where no intermediate switch is present, if a direct connection exists between the source and destination switches.
- Destination switch: The switch to which the destination port for remote mirroring belongs. It forwards mirrored flows it received from the Remote VLAN to the monitoring device through the destination port.

When configuring the RSPAN mirroring of the source switch, reflector port mode or destination mirror port mode can be selected. The destination switch will redirect all the data frames in the RSPAN VLAN to the RSPAN destination port. For RSPAN mirroring, normal mode and advanced mode can be chosen, normal is introduced by default and fit the normal user. The advanced mode fit the advanced user.

- 1. Advanced mode: To redirect data frames in RSPAN VLAN to the RSPAN destination port, the intermediary and destination devices should support the redirection of flow.
- 2. Normal mode: To configure the RSPAN destination port in the RSPAN VLAN. Thus, datagrams in the RSPAN VLAN will be broadcasted to the destination port. In this mode, the destination port should be in RSPAN VLAN, and the source port should not be configured for broadcasting storm control. TRUNK ports should be configured carefully in order not to forward RSPAN datagrams to external networks. The normal mode has the benefit of easy configuration, and reduced system resources.

To be noticed: Normal mode is introduced by default. When using the normal mode, datagrams with reserved MAC addresses cannot be broadcasted.

The number of the source mirror ports is not limited, and can be one or more. Multiple source ports are not restricted to be in the same VLAN. The destination port and the source ports can be in different VLAN.

For configuration of RSPAN, a dedicated RSPAN VLAN should be configured first for carrying the RSPAN datagrams. The default VLAN, dynamic VLAN, private VLAN, multicast VLAN, and the layer 3 interface enabled VLAN cannot be configured as the RSPAN VLAN. The reflector port must belong to the RSPAN VLAN. The destination port should be connected to the Monitor and the configured as access port or the TRUNK port. The RSPAN reflector port will be

working dedicatedly for mirroring, when a port is configured as a reflector port, it will discards all the existing connections to the remote peer, disable configurations related to loopback interfaces, and stop forwarding datagram. Connectivity between the source and destination switch for Remote VLAN, should be made sure by configuration.

To be noticed:

- 1. Layer 3 interfaces related to RSPAN VLAN should not be configured on the source, intermediate, and the destination switches, or the mirrored datagrams may be discarded.
- 2. For the source and intermediate switches in the RSPAN connections, the native VLAN of TRUNK port cannot be configured as the RSPAN VLAN, Otherwise the RSPAN tag will be disposed before reaching the destination switches.
- 3. The source port, in access or trunk mode, should not be added to RSPAN VLAN if advanced RSPAN mode is chosen.
- 4. When configuring the remote mirroring function, the network bandwidth should be considered in order to carry the network flow and the mirrored flow.

Keywards:

RSPAN: Remote Switched Port Analyzer.

RSPAN VLAN: Dedicated VLAN for RSPAN.

RSPAN Tag: The VLAN tag which is attached to MTP of the RSPAN datagrams.

Reflector Port: The local mirroring port between the RSPAN source and destination

ports, which is not directly connected to the intermediate switches.

8.6.2 RSPAN Configuration Task List

- 1. Configure RSPAN VLAN
- 2. Configure mirror source port
- 3. Configure mirror destination port
- 4. Configure reflector port
- 5. Configure remote VLAN of mirror group

1. Configure RSPAN VLAN

| Command | Explanation |
|-------------------------------|--|
| VLAN Configuration Mode | |
| remote-span no remote-span | To configure the specified VLAN as RSPAN VLAN. The no command will remove the configuration of RSPAN VLAN. |

2. Configure mirror source port

| Command | Explanation |
|---|---|
| Global Mode | |
| monitor session <session> source {interface <interface-list>} {rx tx both} no monitor session <session> source {interface <interface-list>}</interface-list></session></interface-list></session> | To configure mirror source port; The no command deletes the mirror source port. |

3. Configure mirror destination port

| Command | Explanation |
|---|--|
| Global Mode | |
| monitor session <session> destination</session> | |
| interface <interface-number></interface-number> | To configure mirror destination interface; |
| no monitor session <session></session> | The no command deletes the mirror |
| destination interface | destination port. |
| <interface-number></interface-number> | |

4. Configure reflector port

| Command | Explanation |
|--|--|
| Global Mode | |
| monitor session <session> reflector-port <interface-number> no monitor session <session> reflector-port</session></interface-number></session> | To configure the interface to reflector port; The no command deletes the reflector port. |

5. Configure remote VLAN of mirror group

| Command | Explanation |
|--|---|
| Global Mode | |
| monitor session <session> remote vlan <vid> no monitor session <session> remote vlan</session></vid></session> | To configure remote VLAN of mirror group, the no command deletes the remote VLAN of mirror group. |

8.6.3 Typical Examples of RSPAN

Before RSPAN is invented, network administrators had to connect their PCs directly to the switches, in order to check the statistics of the network.

However, with the help of RSPAN, the network administrators can configure and supervise the switches remotely, which brings more efficiency. The figure below shows a

sample application of RSPAN.

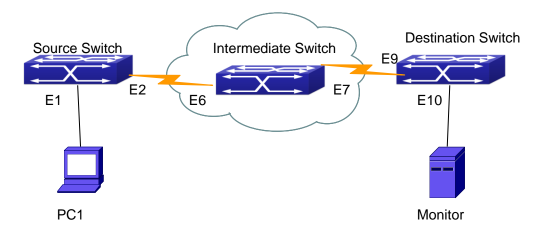


Figure 8-1 RSPAN Application Sample

Two configuration solutions can be chosen for RSPAN: the first is without reflector port, and the other is with reflector port. For the first one, only one fixed port can be connected to the intermediate switch. However, no reflector port has to be configured. This maximizes the usage of witch ports. For the latter one, the port connected to the intermediate switch is not fixed. Datagrams can be broadcasted in the RSPAN VLAN through the loopback, which is much more flexible.

The normal mode configuration is show as below:

Solution 1:

Source switch:

Interface ethernet 1/0/1 is the source port for mirroring.

Interface ethernet 1/0/2 is the destination port which is connected to the intermediate switch.

RSPAN VLAN is 5.

Switch(config)#vlan 5

Switch(Config-Vlan5)#remote-span

Switch(Config-Vlan5)#exit

Switch(config)#interface ethernet 1/0/2

Switch(Config-If-Ethernet1/0/2)#switchport mode trunk

Switch(Config-If-Ethernet1/0/2)#exit

Switch(config)#monitor session 1 source interface ethernet1/0/1 rx

Switch(config)#monitor session 1 destination interface ethernet1/0/2

Switch(config)#monitor session 1 remote vlan 5

Intermediate switch:

Interface ethernet1/0/6 is the source port which is connected to the source switch.

Interface ethernet1/0/7 is the destination port which is connected to the intermediate switch. The native VLAN of this port cannot be configured as RSPAN VLAN, or the mirrored data may not be carried by the destination switch.

RSPAN VLAN is 5.

Switch(config)#vlan 5

Switch(Config-Vlan5)#remote-span

Switch(Config-Vlan5)#exit

Switch(config)#interface ethernet 1/0/6-7

Switch(Config-If-Port-Range)#switchport mode trunk

Switch(Config-If-Port-Range)#exit

Destination switch:

Interface ethernet1/0/9 is the source port, which is connected to the source switch. Interface ethernet1/0/10 is the destination port which is connected to the monitor. This port is required to be configured as an access port, and belong to the RSPAN VLAN. RSPAN VLAN is 5.

Switch(config)#vlan 5

Switch(Config-Vlan5)#remote-span

Switch(Config-Vlan5)#exit

Switch(config)#interface ethernet 1/0/9

Switch(Config-If-Ethernet1/0/9)#switchport mode trunk

Switch(Config-If-Ethernet1/0/9)#exit

Switch(config)#interface ethernet 1/0/10

Switch(Config-If-Ethernet1/0/10)#switchport access vlan 5

Switch(Config-If-Ethernet1/0/10)#exit

Solution 2:

Source switch:

Interface ethernet 1/0/1 is the source port.

Interface ethernet 1/0/2 is the TRUNK port, which is connected to the intermediate switch.

The native VLAN should not be a RSPAN VLAN.

Interface Ethernet 1/0/3 is a reflector port. The reflector port belongs the RSPAN VLAN, it is access port or TRUNK port of the RSPAN VLAN.

RSPAN VLAN is 5.

Switch(config)#vlan 5

Switch(Config-Vlan5)#remote-span

Switch(Config-Vlan5)#exit

Switch(config)#interface ethernet1/0/2

Switch(Config-If-Ethernet1/0/2)#switchport mode trunk

Switch(Config-If-Ethernet1/0/2)#exit

Switch(config)#interface ethernet 1/0/3

Switch(Config-If-Ethernet1/0/3)#switchport mode trunk

Switch(Config-If-Ethernet1/0/3)#exit

Switch(config)#monitor session 1 source interface ethernet1/0/1 rx

Switch(config)#monitor session 1 reflector-port ethernet1/0/3

Switch(config)#monitor session 1 remote vlan 5

Intermediate switch:

Interface ethernet1/0/6 is the source port which is connected to the source switch.

Interface ethernet1/0/7 is the destination port which is connected to the destination switch.

The native VLAN of the port should not be configured as RSPAN VLAN, or the mirrored data may not be carried by the destination switch.

RSPAN VLAN is 5.

Switch(config)#vlan 5

Switch(Config-Vlan5)#remote-span

Switch(Config-Vlan5)#exit

Switch(config)#interface ethernet 1/0/6-7

Switch(Config-If-Port-Range)#switchport mode trunk

Switch(Config-If-Port-Range)#exit

Destination switch:

Interface ethernet1/0/9 is the source port which is connected to the source switch.

Interface ethernet1/0/10 is the destination port which is connected to the monitor. This port is required to be configured as an access port, and belong to the RSPAN VLAN.

RSPAN VLAN is 5.

Switch(config)#vlan 5

Switch(Config-Vlan5)#remote-span

Switch(Config-Vlan5)#exit

Switch(config)#interface ethernet 1/0/9

Switch(Config-If-Ethernet1/0/9)#switchport mode trunk

Switch(Config-If-Ethernet1/0/9)#exit

Switch(config)#interface ethernet 1/0/10
Switch(Config-If-Ethernet1/0/10)#switchport access vlan 5
Switch(Config-If-Ethernet1/0/10)#exit

8.6.4 RSPAN Troubleshooting

Due to the following reasons, RSPAN may not function:

- Whether the destination mirror port is a member of the Port-channel group. If so, please change the Port-channel group configuration;
- The throughput the destination port is less than the total throughput of the source mirror ports. If so, the destination cannot catch all the datagrams from every source ports. To solve the problem, please reduce the number of the source ports, or mirror only single direction data flow, or choose some other port with higher capacity as the destination port.
- Between the source switch and the intermediate switch, whether the native VLAN of the TRUNK ports is configured as RSPAN VLAN. If so, please change the native VLAN for the TRUNK ports.
- After configured RSPAN, the vlan tag will be added on the packet of the egress mirror. It will cause the abort error frame on the reflection port, so the default MTU value of the switch should be modified.

8.7 sFlow

8.7.1 Introduction to sFlow

The sFlow (RFC 3176) is a protocol based on standard network export and used on monitoring the network traffic information developed by the InMon Company. The monitored switch or router sends date to the client analyzer through its main operations such as sampling and statistic, then the analyzer will analyze according to the user requirements so to monitor the network.

A sFlow monitor system includes: sFlow proxy, central data collector and sFlow analyzer. The sFlow proxy collects data from the switch using sampling technology. The sFlow collector is for formatting the sample data statistic which is to be forwarded to the sFlow analyzer which will analyze the sample data and perform corresponding measure according to the result. Our switch here acts as the proxy and central data collector in the sFlow system.

We have achieved data sampling and statistic targeting physical port.

Our data sample includes the IPv4 and IPv6 packets. Extensions of other types are not supported so far. As for non IPv4 and IPv6 packet, the unify HEADER mode will be adopted following the requirements in RFC3176, copying the head information of the packet based on analyzing the type of its protocol.

The latest sFlow protocol presented by InMon Company is the version 5. Since it is the version 4 which is realized in the RFC3176, version conflict might exist in some case such as the structure and the packet format. This is because the version 5 has not become the official protocol, so, in order to be compatible with current applications, we will continue to follow the RFC3176.

8.7.2 sFlow Configuration Task List

1. Configure sFlow Collector address

| Command | Explanation |
|---|---|
| Global mode and Port Mode | |
| sflow destination <collector-address></collector-address> | Configure the IP address and port number |
| [<collector-port>]</collector-port> | of the host in which the sFlow analysis |
| no sflow destination | software is installed. As for the ports, if IP |
| | address is configured on the port, the port |
| | configuration will be applied, or else will be |
| | applied the global configuration. The " no |
| | sflow destination" command restores to |
| | the default port value and deletes the IP |
| | address. |

2. Configure the sFlow proxy address

| Command | Explanation |
|---|---|
| Global Mode | |
| sflow agent- | -address Configure the source IP address applied by |
| <collector-address></collector-address> | the sFlow proxy; the "no" form of the |
| no sflow agent-address | command deletes this address. |

3. Configure the sFlow proxy priority

| Command | Explanation |
|---|--|
| Global Mode | |
| sflow priority <pri>ority-vlaue></pri> | Configure the priority when sFlow receives |
| no sflow priority | packet from the hardware; the "no sflow |
| | priority" command restores to the default |

4. Configure the packet head length copied by sFlow

| Command | | Explanation |
|---------|--|-------------|

| Port Mode | |
|----------------------------------|---|
| sflow header-len < length-vlaue> | Configure the length of the packet data |
| no sflow header-len | head copied in the sFlow data sampling; |
| | the "no" form of this command restores to |
| | the default value. |

5. Configure the max data head length of the sFlow packet

| Command | Explanation |
|--------------------------------|---|
| Port Mode | |
| sflow data-len < length-vlaue> | Configure the max length of the data packet |
| no sflow data-len | in sFlow; the "no" form of this command |
| | restores to the default. |

6. Configure the sampling rate value

| Command | Explanation |
|--|--|
| Port Mode | |
| sflow rate {input <input-rate> output</input-rate> | Configure the sampling rate when sFlow |
| <output-rate>}</output-rate> | performing hardware sampling. The "no" |
| no sflow rate [input output] | command deletes the rate value. |

7. Configure the sFlow statistic sampling interval

| Command | Explanation |
|--|--|
| Port Mode | |
| sflow counter-interval <interval-vlaue></interval-vlaue> | Configure the max interval when sFlow |
| no sflow counter-interval | performing statistic sampling. The "no" form |
| | of this command deletes |

8. Configure the analyzer used by sFlow

| to the same and th | | |
|--|---|--|
| Command | Explanation | |
| Global Mode | | |
| sflow analyzer sflowtrend | Configure the analyzer used by sFlow, the | |
| no sflow analyzer sflowtrend | no command deletes the analyzer. | |

8.7.3 sFlow Examples

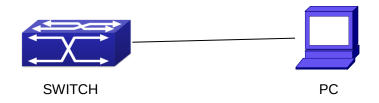


Figure 8-2 sFlow configuration topology

As shown in the figure, sFlow sampling is enabled on the port 1/0/1 and 1/0/2 of the switch. Assume the sFlow analysis software is installed on the PC with the address of 192.168.1.200. The address of the layer 3 interface on the SwitchA connected with PC is 192.168.1.100. A loopback interface with the address of 10.1.144.2 is configured on the SwitchA. sFlow configuration is as follows:

Configuration procedure is as follows:

Switch#config

Switch (config)#sflow ageng-address 10.1.144.2

Switch (config)#sflow destination 192.168.1.200

Switch (config)#sflow priority 1

Switch (config)# interface ethernet1/0/1

Switch (Config-If-Ethernet1/0/1)#sflow rate input 10000

Switch (Config-If-Ethernet1/0/1)#sflow rate output 10000

Switch (Config-If-Ethernet1/0/1)#sflow counter-interval 20

Switch (Config-If-Ethernet1/0/1)#exit

Switch (config)# interface ethernet1/0/2

Switch (Config-If-Ethernet1/0/2)#sflow rate input 20000

Switch (Config-If-Ethernet1/0/2)#sflow rate output 20000

Switch (Config-If-Ethernet1/0/2)#sflow counter-interval 40

8.7.4 sFlow Troubleshooting

In configuring and using sFlow, the sFlow server may fail to run properly due to physical connection failure, wrong configuration, etc. The user should ensure the following:

- Ensure the physical connection is correct
- Guarantee the address of the sFlow analyzer configured under global or port mode is accessible.
- The traffic sampling is required, the sampling rate of the interface must be configured
- If statistic sampling is required, the statistic sampling interval of the interface must be configured

If the examination remains unsolved, please contact with the technical service center of our company.

Chapter 9 Network Time Management Configuration

9.1 SNTP

9.1.1 Introduction to SNTP

The Network Time Protocol (NTP) is widely used for clock synchronization for global computers connected to the Internet. NTP can assess packet sending/receiving delay in the network, and estimate the computer's clock deviation independently, so as to achieve high accuracy in network computer clocking. In most positions, NTP can provide accuracy from 1 to 50ms according to the characteristics of the synchronization source and network route.

Simple Network Time Protocol (SNTP) is the simplified version of NTP, removing the complex algorithm of NTP. SNTP is used for hosts who do not require full NTP functions; it is a subset of NTP. It is common practice to synchronize the clocks of several hosts in local area network with other NTP hosts through the Internet, and use those hosts to provide time synchronization service for other clients in LAN. The figure below depicts a NTP/SNTP application network topology, where SNTP mainly works between second level servers and various terminals since such scenarios do not require very high time accuracy, and the accuracy of SNTP (1 to 50 ms) is usually sufficient for those services.

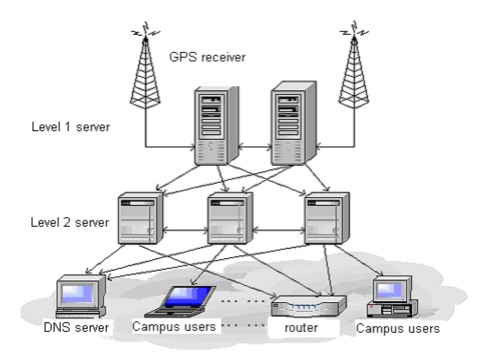


Figure 9-1 Working Scenario

Switch implements SNTPv4 and supports SNTP client unicast as described in RFC2030; SNTP client multicast and unicast are not supported, nor is the SNTP server function.

9.1.2 Typical Examples of SNTP Configuration

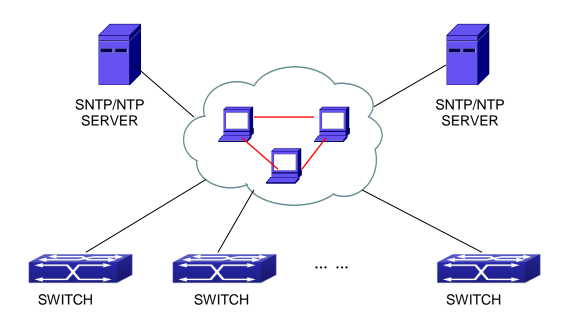


Figure 9-2 Typical SNTP Configuration

All switches in the autonomous zone are required to perform time synchronization, which is done through two redundant SNTP/NTP servers. For time to be synchronized,

the network must be properly configured. There should be reachable route between any switch and the two SNTP/NTP servers.

Example: Assume the IP addresses of the SNTP/NTP servers are 10.1.1.1 and 20.1.1.1, respectively, and SNTP/NTP server function (such as NTP master) is enabled, then configurations for any switch should like the following:

Switch#config

Switch(config)#sntp server 10.1.1.1

9.2 NTP

9.2.1 Introduction to NTP Function

The NTP (Network Time Protocol) synchronizes timekeeping spans WAN and LAN among distributed time servers and clients, it can get millisecond precision. The introduction of event, state, transmit function and action are defined in RFC-1305.

The purpose of using NTP is to keep consistent timekeeping among all clock-dependent devices within the network so that the devices can provide diverse applications based on the consistent time.

For a local system running NTP, its time can be synchronized by other reference sources and can be used as a reference source to synchronize other clocks, also can synchronize each other by transmit NTP packets.

9.2.2 NTP Function Configuration Task List

- 1. To enable NTP function
- 2. To configure NTP server function
- To configure the max number of broadcast or multicast servers supported by the NTP client
- 4. To configure time zone
- 5. To configure NTP access control list
- 6. To configure NTP authentication
- 7. To specified some interface as NTP broadcast/multicast client interface
- 8. To configure some interface can't receive NTP packets
- 9. To configure the request packet sending interval of ntp client
- 10. Display information
- 11. Debug

1. To enable NTP function

| Command | Explication |
|-------------|------------------------------------|
| Global Mode | |
| ntp enable | To anable or disable NTD function |
| ntp disable | To enable or disable NTP function. |

2. To configure NTP server function

| <u> </u> | |
|---|--|
| Command | Explication |
| Global Mode | |
| ntp server { <ip-address> / <ipv6-address>} [version <version_no>] [key <key-id>]</key-id></version_no></ipv6-address></ip-address> | To enable the specified time server of |
| no ntp server { <ip-address> <ipv6-address>}</ipv6-address></ip-address> | time source. |

3. To configure the max number of broadcast or multicast servers supported by the NTP client

| Command | Explication |
|--|---|
| Global Mode | |
| ntp broadcast server count <number> no ntp broadcast server count</number> | Set the max number of broadcast or multicast servers supported by the NTP client. The no operation will cancel the configuration and restore the default value. |

4. To configure time zone

| Command | Explication |
|--------------------------------------|-------------------------------------|
| Global Mode | |
| clock timezone WORD {add subtract} | This command configures timezone in |
| <0-23> [<0-59>] | global mode, the no command deletes |
| no clock timezone WORD | the configured timezone. |

5. To configure NTP access control list

| Command | Explication | |
|-------------------------------------|--|--|
| Global Mode | | |
| ntp access-group server <acl></acl> | To configure NTP server access control | |
| no ntp access-group server < acl> | list. | |

6. To configure NTP authentication

| Command | Explication |
|--|---|
| Global Mode | |
| ntp authenticate no ntp authenticate | To enable NTP authentication function. |
| ntp authentication-key <key-id> md5 <value> no ntp authentication-key <key-id></key-id></value></key-id> | To configure authentication key for NTP authentication. |
| ntp trusted-key <key-id></key-id> | To configure trusted key. |

7. To specified some interface as NTP broadcast/multicast client interface

| Command | Explication |
|--|---|
| vlan Configuration Mode | |
| ntp broadcast client no ntp broadcast client | To configure specified interface to receive NTP broadcast packets. |
| ntp multicast client no ntp multicast client | To configure specified interface to receive NTP multicast packets. |
| ntp ipv6 multicast client no ntp ipv6 multicast client | To configure specified interface to receive IPv6 NTP multicast packets. |

8. To configure some interface can't receive NTP packets

| Command | Explication |
|-------------------------|------------------------------|
| vlan Configuration Mode | |
| ntp disable | To disable the NTD function |
| no ntp disable | To disable the NTP function. |

9. To configure the request packet sending interval of ntp client

| Command | Explication |
|-------------------------|--|
| Global Mode | |
| | Configure the request packet sending |
| ntp syn-interval <1-360 | interval of ntp client as 1s-3600s. The no |
| no ntp syn-interval | command recovers to be the default |
| | value of 64s. |

10. Display information

| Command | Explication | |
|---------|-------------|--|

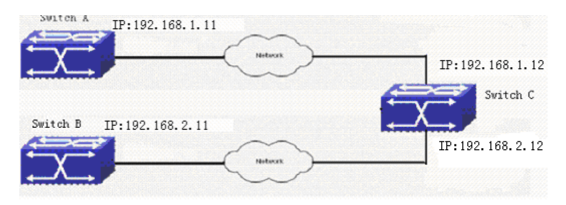
| Admin Mode | |
|--|---|
| show ntp status | To display the state of time synchronize. |
| show ntp session [<ip-address> </ip-address> | To display the information of NTP |
| <ipv6-address>]</ipv6-address> | session. |

11. Debug

| 11. Debug | · |
|--|---|
| Command | Explication |
| Admin Mode | |
| debug ntp authentication no debug ntp authentication | To enable debug switch of NTP authentication. |
| debug ntp packets [send receive] no debug ntp packets [send receive] | To enable debug switch of NTP packet information. |
| debug ntp adjust no debug ntp adjust | To enable debug switch of time update information. |
| debug ntp sync no debug ntp sync | To enable debug switch of time synchronize information. |
| debug ntp events no debug ntp events | To enable debug switch of NTP event information. |

9.2.3 Typical Examples of NTP Function

A client switch wanted to synchronize time with time server in network, there is two time server in network, the one is used as host, the other is used as standby, the connection and configuration as follows (Switch A and Switch B are the switch or route which support NTP server):



The configuration of Switch C is as follows: (Switch A and Switch B may have the different command because of different companies, we not explain there, our switches are not support NTP server at present)

Switch C:

Switch(config)#ntp enable

Switch(config)#interface vlan 1

Switch(Config-if-Vlan1)#ip address 192.168.1.12 255.255.255.0

Switch(config)#interface vlan 2

Switch(Config-if-Vlan1)#ip address 192.168.2.12 255.255.255.0

Switch(config)#ntp server 192.168.1.11

Switch(config)#ntp server 192.168.2.11

9.2.4 NTP Function Troubleshooting

In configuration procedures, if there is error occurred, the system can give out the debug information.

The NTP function disables by default, the show command can be used to display current configuration. If the configuration is right please use debug every relative debugging command and display specific information in procedure, and the function is configured right or not, you can also use show command to display the NTP running information, any questions please send the recorded message to the technical service center.

9.3 DNSv4/v6

9.3.1 Introduction to DNS

DNS (Domain Name System) is a distributed database used by TCP/IP applications to translate domain names into corresponding IPv4/IPv6 addresses. With DNS, you can

use easy-to-remember and signification domain names in some applications and let the DNS server translate them into correct IPv4/IPv6 addresses.

There are two types of DNS services, static and dynamic, which supplement each other in application. Each time the DNS server receives a name query it checks its static DNS database first before looking up the dynamic DNS database. Some frequently used addresses can be put in the static DNS database, the reduction the searching time in the dynamic DNS database would increase efficiency. The static domain name resolution means setting up mappings between domain names and IPv4/IPv6 addresses. IPv4/IPv6 addresses of the corresponding domain names can be found in the static DNS database when you use some applications. Dynamic domain name resolution is implemented by querying the DNS server. A user program sends a name query to the resolver in the DNS client when users want to use some applications with domain name, the DNS resolver looks up the local domain name cache for a match. If a match is found, it sends the corresponding IPv4/IPv6 address back to the switch. If no match is found, it sends a query to a higher DNS server. This process continues until a result, whether success or failure, is returned.

The Domain Name System (DNS) is a hierarchical naming system for computers, services, or any resource participating in the Internet. It associates various information with domain names assigned to such participants. Most importantly, it translates humanly meaningful domain names to the numerical (binary) identifiers associated with networking equipment for the purpose of locating and addressing these devices world-wide. An often used analogy to explain the Domain Name System is that it serves as the "phone book" for the Internet by translating human-friendly computer hostnames into IP addresses.

The Domain Name System makes it possible to assign domain names to groups of Internet users in a meaningful way, independent of each user's physical location. Because of this, World-Wide Web (WWW) hyperlinks and Internet contact information can remain consistent and constant even if the current Internet routing arrangements change or the participant uses a mobile device. Internet domain names are easier to remember than IP addresses such as 208.77.188.166(IPv4) or 2001:db8:1f70::999:de8:7648:6e8 (IPv6). People take advantage of this when they recite meaningful URLs and e-mail addresses without having to know how the machine will actually locate them.

The Domain Name System distributes the responsibility for assigning domain names and mapping them to Internet Protocol (IP) networks by designating authoritative name servers for each domain to keep track of their own changes, avoiding the need for a central register to be continually consulted and updated.

In general, the Domain Name System also stores other types of information, such as the list of mail servers that accept email for a given Internet domain. By providing a world-wide, distributed keyword-based redirection service, the Domain Name System is an essential component of the functionality of the Internet.

9.3.2 DNSv4/v6 Configuration Task List

- 1. To enable/disable DNS function
- 2. To configure/delete DNS server
- 3. To configure/delete domain name suffix
- 4. To delete the domain entry of specified address in dynamic cache
- 5. To enable DNS dynamic domain name resolution
- 6. Enable/disable DNS SERVER function
- 7. Configure the max number of client information in the switch queue
- 8. Configure the timeout value of caching the client information on the switch
- 9. Monitor and diagnosis of DNS function

1. To enable/disable DNS function

| Command | Explanation |
|---------------------|--------------------------------------|
| Global Mode | |
| ip domain-lookup | To enable/disable DNS dynamic lookup |
| no ip domain-lookup | function. |

2. To configure/delete DNS server

| Command | | Explanation |
|--|---|---|
| Global Mode | | |
| dns-server { <ip-address></ip-address> | 1 | |
| <pre><ipv6-address>} [priority <value>]</value></ipv6-address></pre> | | To configure DNS server, the no form of |
| no dns-server { <ip-address></ip-address> | 1 | this command deletes DNS server. |
| <ipv6-address>}</ipv6-address> | | |

3. To configure/delete domain name suffix

| Command | Explanation |
|------------------------------|--|
| Global Mode | |
| ip domain-list <word></word> | To and Course (delete decreio conservation |
| no ip domain-list < WORD> | To configure/delete domain name suffix. |

4. To delete the domain entry of specified address in dynamic cache

| Command | Explanation |
|------------|-------------|
| Admin Mode | |

| clear dynamic-host { <ip-address> </ip-address> | To delete the domain entry of specified |
|--|---|
| <ipv6-address> all}</ipv6-address> | address in dynamic cache. |

5. To enable DNS dynamic domain name resolution

| Command | Explanation |
|--|-----------------------------------|
| Global Mode | |
| dns lookup {ipv4 ipv6} <hostname></hostname> | To enable DNS dynamic domain name |
| | resolution. |

6. Enable/disable DNS SERVER function

| Command | Explanation |
|------------------|--|
| Global Mode | |
| ip dns server | Enable/disable DNS SERVER function. |
| no ip dns server | Enable, aleable Bive GETV ETV landton. |

7. Configure the max number of client information in the switch queue

| Command | Explanation |
|---|---|
| Global Mode | |
| ip dns server queue maximum <1-5000> no ip dns server queue maximum | Configure the max number of client information in the switch queue. |

8. Configure the timeout value of caching the client information on the switch

| Command | Explanation |
|-------------------------------------|--|
| Global Mode | |
| ip dns server queue timeout <1-100> | Configure the timeout value of caching the |
| no ip dns server queue timeout | client information on the switch. |

9. Monitor and diagnosis of DNS function

| Command | Explanation |
|-----------------------------------|--|
| Admin Mode and Configuration Mode | |
| show dns name-server | To show the configured DNS server information. |
| show dns domain-list | To show the configured DNS domain name suffix information. |
| show dns hosts | To show the dynamic domain name information of resolved by switch. |

| ahaw daa aantia | Display the configured global DNS |
|---------------------------------------|------------------------------------|
| show dns config | information on the switch. |
| | Display the DNS Client information |
| show dns client | maintained by the switch. |
| debug dns {all packet [send recv] | |
| events relay} | To enable/disable DEBUG of DNS |
| no debug dns {all packet [send | function. |
| recv] events relay} | |

9.3.3 Typical Examples of DNS

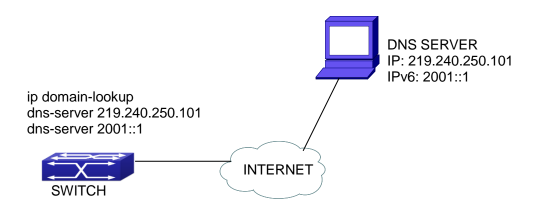


Figure 9-3 DNS CLIENT typical environment

As shown in fig, the switch connected to DNS server through network, if the switch want to visit sina Website, it needn't to know the IPv4/IPv6 address of sina Website, only need is to record the domain name of sina Website is www.sina.com.cn. The DNS server can resolute out the IPv4/IPv6 address of this domain name and send to switch, then the switch can visit sina Website correctly. The switch is configured as DNS client, basic configurations are as below: first to enable DNS dynamic domain name resolution function on switch, and configure DNS server address, then with some kinds of tools such as PING, the switch can get corresponding IPv4/IPv6 address with dynamic domain name resolution function.

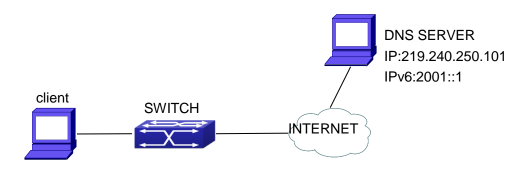


Figure 9-4 DNS SERVER typical environment

The figure above is an application of DNS SERVER. Under some circumstances, the client PC doesn't know the real DNS SERVER, and points to the switch instead. The switch plays the role of a DNS SERVER in two steps: Enable the global DNS SERVER function, configure the IP address of the real DNS server. After the DNS SERVER function is globally enabled, the switch will look up its local cache when receiving a DNS request from a client PC. If there is a domain needed by the local client, it will directly answer the client's request; otherwise, the switch will relay the request to the real DNS server, pass the reply from the DNS Server to the client and record the domain and its IP address for a faster lookup in the future.

Switch configuration for DNS CLIENT: Switch(config)# ip domain-lookup Switch(config)# dns-server 219.240.250.101 Switch(config)# dns-server 2001::1 Switch#ping host www.sina.com.cn

Switch#traceroute host www.sina.com.cn

Switch#telnet host www.sina.com.cn

Switch configuration for DNS SERVER:

Switch(config)# ip domain-lookup

Switch(config)# dns-server 219.240.250.101

Switch(config)# dns-server 2001::1

Switch(config)# ip dns server

9.3.4 DNS Troubleshooting

In configuring and using DNS, the DNS may fail due to reasons such as physical connection failure or wrong configurations. The user should ensure the following:

- First make sure good condition of the TACACS+ server physical connection;
- Second all interface and link protocols are in the UP state (use "show interface" command);
- Then please make sure that the DNS dynamic lookup function is enabled (use the "ip domain-lookup" command) before enabling the DNS CLIENT function. To use DNS SERVER function, please enable it (use the "ip dns server" command);
- Finally ensure configured DNS server address (use "dns-server" command), and the switch can ping DNS server;
- If the DNS problems remain unsolved, please use debug DNS all and other debugging command and copy the DEBUG message within 3 minutes, send the

recorded message to the technical service center of our company.

9.4 Summer Time

9.4.1 Introduction to Summer Time

Summer time is also called daylight saving time, it is a time system for saving energy sources. In summer the time is advanced 1 hour to keep early hours, reduce the lighting, so as to save electrolighting. The rule that adopt summer time is different in each country. At present, almost 110 countries implement summer time.

Compare with the standard time, usually set summer time 1 hour late, for example, when summer time is implementing, 10:00 am of the standard time is considered 11:00 am of summer time.

9.4.2 Summer Time Configuration Task Sequence

1. Configure absolute or recurrent time range of summer time

| Command | Explanation |
|---|--|
| | Explanation |
| Global Mode | |
| clock summer-time <word> absolute</word> | Set absolute time range of summer time, |
| <hh:mm> <yyyy.mm.dd> <hh:mm></hh:mm></yyyy.mm.dd></hh:mm> | start and end summer time is configured |
| <yyyy.mm.dd> [<offset>]</offset></yyyy.mm.dd> | with specified year. |
| no clock summer-time | |
| clock summer-time <word> recurring</word> | Set recurrent time range of summer time, |
| <hh:mm> <mm.dd> <hh:mm> <mm.dd></mm.dd></hh:mm></mm.dd></hh:mm> | every year the summer time begins from |
| [<offset>]</offset> | the start time and end at the end time. |
| no clock summer-time | |
| clock summer-time <word> recurring</word> | Set recurrent time range of summer time, |
| <hh:mm> <week> <day> <month></month></day></week></hh:mm> | every year the summer time begins from |
| <hh:mm> <week> <day> <month></month></day></week></hh:mm> | the start time and end at the end time. |
| [<offset>]</offset> | |
| no clock summer-time | |

9.4.3 Examples of Summer Time

Example1:

The configuration requirement in the following: The summer time from 23:00 on April

1th, 2012 to 00:00 on October 1th, 2012, clock offset as 1 hour, and summer time is named as 2012.

Configuration procedure is as follows:

Switch(config)# clock summer-time 2012 absolute 23:00 2012.4.1 00:00 2012.10.1

Example2:

The configuration requirement in the following: The summer time from 23:00 on the first Saturday of April to 00:00 on the last Sunday of October year after year, clock offset as 2 hours, and summer time is named as time_travel.

Configuration procedure is as follows:

Switch(config)#clock summer-time time_travel recurring 23:00 first sat apr 00:00 last sun oct 120

9.4.4 Summer Time Troubleshooting

If there is any problem happens when using summer time, please check whether the problem is caused by the following reasons:

- Check whether command mode in global mode
- Check whether system clock is correct

Chapter 10 IPv6 Configuration

10.1 DHCPv6

10.1.1 Introduction to DHCPv6

DHCPv6 [RFC3315] is the IPv6 version for Dynamic Host Configuration Protocol (DHCP). It is a protocol that assigns IPv6 address as well as other network configuration parameters such as DNS address, and domain name to DHCPv6 client, DHCPv6 is a conditional auto address configuration protocol relative to IPv6. In the conditional address configuration process, DHCPv6 server assigns a complete IPv6 address to client, and provides DNS address, domain name and other configuration information, maybe the DHCPv6 packet can transmit through relay delegation, at last the binding of IPv6 address and client can be recorded by DHCPv6 server, all that can enhance the management of network; DHCPv6 server can also provide non state DHCPv6 service, that is only assigns DNS address and domain name and other configuration information but not assigns IPv6 address, it can solve the bug of IPv6 auto address configuration in non state; DHCPv6 can provide extend function of DHCPv6 prefix delegation, upstream route can assign address prefix to downstream route automatically, that achieve the IPv6 address auto assignment in levels of network environment, and resolved the problem of ISP and IPv6 network dispose.

There are three entities in the DHCPv6 protocol – the client, the relay and the server. The DHCPv6 protocol is based on the UDP protocol. The DHCPv6 client sends request messages to the DHCP server or DHCP relay with the destination port as 547, and the DHCPv6 server and relay send replying messages with the destination port as 546. The DHCPv6 client sends solicit or request messages with the multicast address – ff02::1:2 for DHCP relay and server.

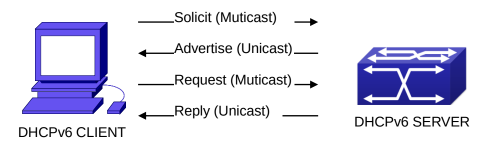


Figure 10-1 DHCPv6 negotiation

When a DHCPv6 client tries to request an IPv6 address and other configurations from

the DHCPv6 server, the client has to find the location of the DHCP server, and then request configurations from the DHCP server.

- In the time of located server, the DHCP client tries to find a DHCPv6 server by broadcasting a SOLICIT packet to all the DHCP delay delegation and server with broadcast address as FF02::1:2.
- Any DHCP server which receives the request, will reply the client with an ADVERTISE message, which includes the identity of the server –DUID, and its priority.
- It is possible that the client receives multiple ADVERTISE messages. The client should select one and reply it with a REQUEST message to request the address which is advertised in the ADVERTISE message.
- 4. The selected DHCPv6 server then confirms the client about the IPv6 address and any other configuration with the REPLY message.

The above four steps finish a Dynamic host configuration assignment process. However, if the DHCPv6 server and the DHCPv6 client are not in the same network, the server will not receive the DHCPv6 broadcast packets sent by the client, therefore no DHCPv6 packets will be sent to the client by the server. In this case, a DHCPv6 relay is required to forward such DHCPv6 packets so that the DHCPv6 packets exchange can be completed between the DHCPv6 client and server.

At the time this manual is written, DHCPv6 server, relay and prefix delegation client have been implemented on the switch. When the DHCPv6 relay receives any messages from the DHCPv6 client, it will encapsulate the request in a Relay-forward packet and deliver it to the next DHCPv6 relay or the DHCPv6 server. The DHCPv6 messages coming from the server will be encapsulated as relay reply packets to the DHCPv6 relay. The relay then removes the encapsulation and delivers it the DHCPv6 client or the next DHCPv6 relay in the network.

For DHCPv6 prefix delegation where DHCPv6 server is configured on the PE router and DHCPv6 client it configured on the CPE router, the CPE router is able to send address prefix allocation request to the PE router and get a pre-configured address prefix, but not set the address prefix manually. The protocol negotiation between the client and the prefix delegation client is quite similar to that when getting a DHCPv6 address. Then the CPE router divides the allocated prefix – whose length should be less than 64 characters, into 64 subnets. The divided address prefix will be advertised through routing advertisement messages (RA) to the host directly connected to the client.

10.1.2 DHCPv6 Server Configuration

DHCPv6 server configuration task list as below:

- 1. To enable/disable DHCPv6 service
- 2. To configure DHCPv6 address pool
 - (1) To achieve/delete DHCPv6 address pool
 - (2) To configure parameter of DHCPv6 address pool
- 3. To enable DHCPv6 server function on port

1. To enable/disable DHCPv6 service

| Command | Explanation |
|----------------------------------|---------------------------|
| Global Mode | |
| service dhcpv6 no service dhcpv6 | To enable DHCPv6 service. |

2. To configure DHCPv6 address pool

(1) To achieve/delete DHCPv6 address pool

| Command | Explanation |
|---|--------------------------------------|
| Global Mode | |
| ipv6 dhcp pool <poolname></poolname> | To configure DHCPv6 address pool. |
| no ipv6 dhcp pool <poolname></poolname> | To configure Differ vo address pool. |

(2) To configure parameter of DHCPv6 address pool

| Command | Explanation |
|--|--|
| DHCPv6 address pool Configuration | |
| Mode | |
| network-address | |
| <ipv6-pool-start-address></ipv6-pool-start-address> | To configure the reason of IDVC address |
| { <ipv6-pool-end-address></ipv6-pool-end-address> | To configure the range of IPv6 address |
| <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre> | assignable of address pool. |
| no network-address | |
| dns-server <ipv6-address></ipv6-address> | To configure DNS server address for |
| no dns-server <ipv6-address></ipv6-address> | DHCPv6 client. |
| domain-name <domain-name></domain-name> | To configure DHCPv6 client domain |
| no domain-name <domain-name></domain-name> | name. |
| excluded-address <ipv6-address></ipv6-address> | To exclude IPv6 address which isn't used |
| no excluded-address <ipv6-address></ipv6-address> | for dynamic assignment in address pool. |
| lifetime { <valid-time> infinity}</valid-time> | To configure valid time or professed time of |
| { <pre><pre></pre></pre> | To configure valid time or preferred time of |
| no lifetime | DHCPv6 address pool. |

3. To enable DHCPv6 server function on port.

| Command | Explanation |
|--|---|
| Interface Configuration Mode | |
| <pre>ipv6 dhcp server <poolname> [preference <value>] [rapid-commit] [allow-hint] no ipv6 dhcp server <poolname></poolname></value></poolname></pre> | To enable DHCPv6 server function on specified port, and binding the used DHCPv6 address pool. |

10.1.3 DHCPv6 Relay Delegation Configuration

DHCPv6 relay delegation configuration task list as below:

- 1. To enable/disable DHCPv6 service
- 2. To configure DHCPv6 relay delegation on port

1. To enable DHCPv6 service

| Command | Explanation |
|-------------------|----------------------------|
| Global Mode | |
| service dhcpv6 | To enableDHCPv6 service. |
| no service dhcpv6 | To shablebilet ve service. |

2. To configure DHCPv6 relay delegation on port

| <u> </u> | . 60.0 |
|--|--|
| Command | Explanation |
| Interface Configuration Mode | |
| ipv6 dhcp relay destination | |
| {[<ipv6-address>] [interface</ipv6-address> | To specify the destination address of |
| { <interface-name> vlan <1-4096>}]}</interface-name> | DHCPv6 relay transmit; The no form of |
| no ipv6 dhcp relay destination | this command delete the configuration. |
| {[<ipv6-address>] [interface</ipv6-address> | this command delete the comiguration. |
| { <interface-name> vlan <1-4096>}]}</interface-name> | |

10.1.4 DHCPv6 Prefix Delegation Server Configuration

DHCPv6 prefix delegation server configuration task list as below:

- 1. To enable/delete DHCPv6 service
- 2. To configure prefix delegation pool
- 3. To configure DHCPv6 address pool
 - (1) To achieve/delete DHCPv6 address pool
 - (2) To configure prefix delegation pool used by DHCPv6 address pool

- (3) To configure static prefix delegation binding
- (4) To configure other parameters of DHCPv6 address pool
- 4. To enable DHCPv6 prefix delegation server function on port

1. To enable/delete DHCPv6 service

| Command | Explanation |
|-------------------|-----------------------------|
| Global Mode | |
| service dhcpv6 | To enable DHCPv6 service. |
| no service dhcpv6 | To enable brior vo service. |

2. To configure prefix delegation pool

| Command | Explanation |
|--|---------------------------------------|
| Global Mode | |
| ipv6 local pool <poolname></poolname> | |
| <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre> | To configure weather delegation would |
| <assigned-length></assigned-length> | To configure prefix delegation pool. |
| no ipv6 local pool <poolname></poolname> | |

3. To configure DHCPv6 address pool

(1) To achieve/delete DHCPv6 address pool

| Command | Explanation |
|---|--------------------------------------|
| Global Mode | |
| ipv6 dhcp pool <poolname></poolname> | To configure DHCPv6 address pool. |
| no ipv6 dhcp pool <poolname></poolname> | To configure of for vo address pool. |

(2) To configure prefix delegation pool used by DHCPv6 address pool

| Command | Explanation |
|---|---|
| DHCPv6 address pool Configuration | |
| Mode | |
| prefix-delegation pool <poolname></poolname> | |
| [lifetime { <valid-time> infinity}</valid-time> | To specify prefix delegation pool used by |
| { <pre>{<pre><pre></pre></pre></pre> | DHCPv6 address pool, and assign usable |
| no prefix-delegation pool | prefix to client. |
| <poolname></poolname> | |

(3) To configure static prefix delegation binding

| Command | Explanation |
|-----------------------------------|---------------------------------------|
| DHCPv6 address pool Configuration | |
| Mode | |
| prefix-delegation | To specify IPv6 prefix and any prefix |

| <ipv6-prefix prefix-<="" th=""><th>length></th><th>required static binding by client.</th></ipv6-prefix> | length> | required static binding by client. |
|---|----------------------------|------------------------------------|
| <cli>client-DUID> [iaid</cli> | d <iaid>] [lifetime</iaid> | |
| { <valid-time></valid-time> | infinity} | |
| { <pre><pre></pre></pre> | infinity}] | |
| no | prefix-delegation | |
| <ipv6-prefix prefix-<="" th=""><th>length></th><th></th></ipv6-prefix> | length> | |
| <cli>client-DUID> [iaid]</cli> | <iaid>]</iaid> | |

(4) To configure other parameter of DHCPv6 address pool

| Command | Explanation |
|---|-------------------------------------|
| DHCPv6 address pool Configuration | |
| Mode | |
| dns-server <ipv6-address></ipv6-address> | To configure DNS server address for |
| no dns-server <ipv6-address></ipv6-address> | DHCPv6 client. |
| domain-name <domain-name></domain-name> | To configure domain name for DHCPv6 |
| no domain-name < domain-name> | client. |

4. To enable DHCPv6 prefix delegation server function on port

| Command | Explanation |
|--|---|
| Interface Configuration Mode | |
| <pre>ipv6 dhcp server <poolname> [preference <value>] [rapid-commit] [allow-hint] no ipv6 dhcp server <poolname></poolname></value></poolname></pre> | To enable DHCPv6 server function on specified port, and binding used DHCPv6 address pool. |

10.1.5 DHCPv6 Prefix Delegation Client Configuration

DHCPv6 prefix delegation client configuration task list as below:

- 1. To enable/disable DHCPv6 service
- 2. To enable DHCPv6 prefix delegation client function on port

1. To enable/disable DHCPv6 service

| Command | Explanation |
|-------------------|---------------------------|
| Global Mode | |
| service dhcpv6 | To enable DHCPv6 service. |
| no service dhcpv6 | |

2. To enable DHCPv6 prefix delegation client function on port

| Command | Explanation | 1 |
|---------|-------------|---|

| Interface Configuration Mode | |
|--|--|
| ipv6 dhcp client pd <pre>prefix-name> [rapid-commit] no ipv6 dhcp client pd</pre> | To enable client prefix delegation request function on specified port, and the prefix obtained associate with universal prefix configured. |

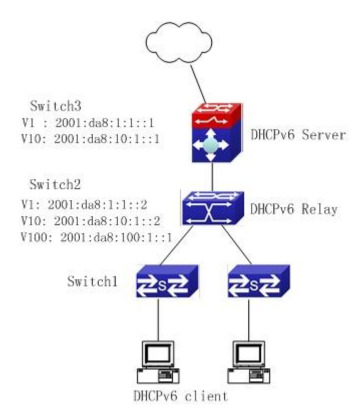
10.1.6 DHCPv6 Configuration Examples

Example1:

When deploying IPv6 networking, the switch can be configured as DHCPv6 server in order to manage the allocation of IPv6 addresses. Both the state and the stateless DHCPv6 are supported.

Topology:

The access layer use Switch1 switch to connect users of dormitory buildings; Switch2 is configured as DHCPv6 relay delegation in primary aggregation layer; Switch3 is configured as DHCPv6 server in secondary aggregation layer, and connected with backbone network or higher aggregation layers; The Windows Vista which be provided with DHCPv6 client must load on PC.



Usage guide:

Switch3 configuration:

Switch3>enable

Switch3#config

Switch3(config)#service dhcpv6

Switch3(config)#ipv6 dhcp pool EastDormPool

Switch3(dhcpv6-EastDormPool-config)#network-address 2001:da8:100:1::1

2001:da8:100:1::100

Switch3(dhcpv6-EastDormPool-config)#excluded-address 2001:da8:100:1::1

Switch3(dhcpv6-EastDormPool-config)#dns-server 2001:da8::20

Switch3(dhcpv6-EastDormPool-config)#dns-server 2001:da8::21

Switch3(dhcpv6-EastDormPool-config)#domain-name dhcpv6.com

Switch3(dhcpv6-EastDormPool-config)#lifetime 1000 600

Switch3(dhcpv6-EastDormPool-config)#exit

Switch3(config)#interface vlan 1

Switch3(Config-if-Vlan1)#ipv6 address 2001:da8:1:1::1/64

Switch3(Config-if-Vlan1)#exit

Switch3(config)#interface vlan 10

Switch3(Config-if-Vlan10)#ipv6 address 2001:da8:10:1::1/64

Switch3(Config-if-Vlan10)#ipv6 dhcp server EastDormPool preference 80

Switch3(Config-if-Vlan10)#exit

Switch3(config)#

Switch2 configuration:

Switch2>enable

Switch2#config

Switch2(config)#service dhcpv6

Switch2(config)#interface vlan 1

Switch2(Config-if-Vlan1)#ipv6 address 2001:da8:1:1::2/64

Switch2(Config-if-Vlan1)#exit

Switch2(config)#interface vlan 10

Switch2(Config-if-Vlan10)#ipv6 address 2001:da8:10:1::2/64

Switch2(Config-if-Vlan10)#exit

Switch2(config)#interface vlan 100

Switch2(Config-if-Vlan100)#ipv6 address 2001:da8:100:1::1/64

Switch2(Config-if-Vlan100)#no ipv6 nd suppress-ra

Switch2(Config-if-Vlan100)#ipv6 nd managed-config-flag

Switch2(Config-if-Vlan100)#ipv6 nd other-config-flag

Switch2(Config-if-Vlan100)#ipv6 dhcp relay destination 2001:da8:10:1::1

Switch2(Config-if-Vlan100)#exit

Switch2(config)#

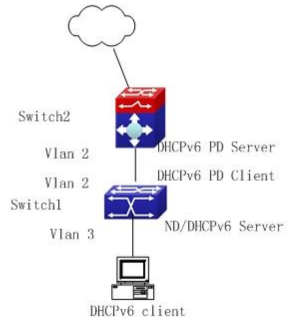
Example2:

When the network operator is deploying IPv6 networks, network automatically configuration can be achieved through the prefix delegation allocation of IPv6 addresses, in stead of configuring manually for each switch:

- 1. To configure the switching or routing device which is connected to the client switch as DHCPv6 prefix delegation server, that is to setup a local database for the relationship between the allocated prefix and the DUID of the client switch.
- 2. To configure the switch as the prefix delegation client, and make the client switch to get IPv6 address prefix from the prefix delegation server, through a process which is much like the process of DHCPv6 address allocation.
- 3. The edge devices which receive the address prefix, send routing advertisement -RA messages, to the client hosts about the address prefix through the interface which is connected to the hosts, then the hosts get an valid IPv6 address through stateless auto configuration, while at the same time, the stateless DHCPv6 server will be configured for the interface, in order to provide the DHCPv6 client with information such as DNS, and domain name, etc.

Network Topology:

The edge switch is a Switch1 switch. The interface connected to the trunk switch which is Switch2, is configured as the prefix delegation client. The interfaces connected to hosts, are configured as stateless DHCPv6 servers to provide the hosts with stateless information such as DNS and domain names, also routing advertisement of stateless address allocation is enabled for the host interfaces; On Switch2, the prefix delegation server is configured, and routing advertisement of state address allocation is enabled; On the host side, DHCPv6 client capable operating system such Windows Vista should be installed.



Usage guide:

Switch2 configuration

Switch2>enable

Switch2#config

Switch2(config)#interface vlan 2

Switch2(Config-if-Vlan2)#ipv6 address 2001:da8:1100::1/64

Switch2(Config-if-Vlan2)#exit

Switch2(config)#service dhcpv6

Switch2(config)#ipv6 local pool client-prefix-pool 2001:da8:1800::/40 48

Switch2(config)#ipv6 dhcp pool dhcp-pool

Switch2(dhcpv6-dhcp-pool-config)#prefix-delegation pool client-prefix-pool lifetime 1800 600

Switch2(dhcpv6-dhcp-pool-config)#exit

Switch2(config)#interface vlan 2

Switch2(Config-if-Vlan2)#ipv6 dhcp server dhcp-pool

Switch2(Config-if-Vlan2)#exit

Switch1 configuration

Switch1>enable

Switch1#config

Switch1(config)#service dhcpv6

Switch1(config)#interface vlan 2

Switch1(Config-if-Vlan2)#ipv6 dhcp client pd prefix-from-provider

Switch1(Config-if-Vlan2)#exit

Switch1(config)#interface vlan 3

Switch1(Config-if-Vlan3)#ipv6 address prefix-from-provider 0:0:0:1::1/64

Switch1(Config-if-Vlan3)#exit

Switch1(config)#ipv6 dhcp pool foo

Switch1(dhcpv6-foo-config)#dns-server 2001:4::1

Switch1(dhcpv6-foo-config)#domain-name www.ipv6.org

Switch1(dhcpv6-foo-config)#exit

Switch1(config)#interface vlan 3

Switch1(Config-if-Vlan3)#ipv6 dhcp server foo

Switch1(Config-if-Vlan3)#ipv6 nd other-config-flag

Switch1(Config-if-Vlan3)#no ipv6 nd suppress-ra

Switch1(Config-if-Vlan3)#exit

10.1.7 DHCPv6 Troubleshooting

If the DHCPv6 clients cannot obtain IPv6 addresses and other network parameters, the following procedures can be followed when DHCPv6 client hardware and cables have been verified ok:

- Verify the DHCPv6 server is running, start the related DHCP v6 server function if not running;
- If the DHCPv6 clients and servers are not in the same physical network, verify the router responsible for DHCPv6 packet forwarding has DHCPv6 relay function. If DHCPv6 relay is not available for the intermediate router, it is recommended to replace the router or upgrade its software to one that has a DHCPv6 relay function;
- Sometimes hosts are connected to the DHCPv6 enabled switches, but can not get IPv6 addresses. In this situation, it should be checked first whether the ports which the hosts are connected to, are connected with the port which the DHCPv6 server is connected to. If connected directly, it should be checked then whether the IPv6 address pool of the VLAN which the port belongs to, is in the same subnet with the address pool configure in the DHCPv6 server; If not connected directly, and any layer three DHCPv6 relay is configured between the hosts and the DHCPv6 server, it should be checked first whether an valid IPv6 address has been configured for the switch interface which the hosts are connected to. If not configured, configure an valid IPv6 address. If configured, it should be checked whether the configured IPv6 address is in the same subnet with the DHCPv6 server. If not, please add it to the address pool.

10.2 DHCPv6 option37, 38

10.2.1 Introduction to DHCPv6 option37, 38

DHCPv6 (Dynamic Host Configuration Protocol for IPv6) is designed for IPv6 address scheme and is used for assigning IPv6 prefixes, IPv6 addresses and other configuration parameters to hosts.

When DHCPv6 client wants to request address and configure parameter of DHCPv6 server from different link, it needs to communicate with server through DHCPv6 relay agent. DHCPv6 message received by relay agent node is reencapsulated to be relay-forward packets and they are forwarded to the server which sends the relay-reply packets to DHCPv6 relay agent node in different link, after that, relay agent node restores DHCPv6 message to DHCPv6 client to finish communication between client and server.

There are some problems when using DHCPv6 relay agent, for example: How to assign IP address in the fixed range to the specifiec users? How to avoid illegal DHCPv6 client to forge IP address exhaust attack triggered by MAC address fields of DHCPv6 packets? How to avoid illegal DHCPv6 client to trigger deny service attack through using MAC address of other legal clients? Therefore, IETF set rfc4649 and rfc4580, i.e. DHCPv6 option 37 and option 38 to solve these problems.

DHCPv6 option 37 and option 38 is similar to DHCP option 82. When DHCPv6 client sends request packets to DHCPv6 server though DHCPv6 relay agent, if DHCPv6 relay agent supports option 37 and option 38, they will be added to request packets. For the respond packets of server, option 37 and option 38 are meaningless and are peeled from the respond packets. Therefore, the application of option 37 and option 38 is transparent for client.

DHCPv6 server can authenticate identity of DHCPv6 client and DHCPv6 relay device by option 37 and option 38, assign and manage client address neatly through configuring the assign policy, prevent DHCPv6 attack availably according to the inclusive client information, such as forging MAC address fields of DHCPv6 packets to trigger IP address exhaust attack. Since server can identify multiple request packets from the same access port, it can assign the address number through policy limit to avoid address exhaust. However, rfc4649 and rfc4580 do not set how to use opton 37 and option 38 for DHCPv6 server, users can use it neatly according to their own demand.

10.2.2 DHCPv6 option37, 38 Configuration Task List

- 1. Dhcpv6 snooping option basic functions configuration
- 2. Dhcpv6 relay option basic functions configuration
- 3. Dhcpv6 server option basic functions configuration

1.DHCPv6 snooping option basic functions configuration

| Command | Description |
|--|------------------------------|
| Global mode | |
| | This command enables |
| ipv6 dhcp snooping remote-id option | DHCPv6 SNOOPING to |
| no ipv6 dhcp snooping remote-id option | support option 37 option, no |
| | command disables it. |
| | This command enables |
| ipv6 dhcp snooping subscriber-id option | DHCPv6 SNOOPING to |
| no ipv6 dhcp snooping subscriber-id option | support option 38 option, no |
| | command disables it. |

ipv6 dhcp snooping remote-id policy {drop | keep | replace}

no ipv6 dhcp snooping remote-id policy

ipv6 dhcp snooping subscriber-id policy {drop | keep | replace}

no ipv6 dhcp snooping subscriber-id policy

This command is used to configure the reforward policy of the system when receiving DHCPv6 packets with option 37, which can be: drop, the system simply discards it with option 37;

keep, the system keeps option 37 unchanged and forwards the packet to the server;

replace, the system replaces option 37 of current packet with its own before forwarding it to the server. no command configures the reforward policy of DHCPv6 packets with option 37 as replace.

This command is used to configure the reforward policy of the system when receiving DHCPv6 packets with option 38, which can be: drop, the system simply discards it with option 38;

keep, the system keeps option 38 unchanged and forwards the packet to the server;

replace, the system replaces option 38 of current packet with its own before forwarding it to the server. no command configures the reforward policy of DHCPv6 packets with option 38 as replace.

| ipv6 dhcp snooping subscriber-id select (sp sv pv spv) delimiter WORD (delimiter WORD) no ipv6 dhcp snooping subscriber-id select delimiter | Configures user configuration options to generate subscriber-id, no command restores to its original default configuration, i.e. enterprise number together with vlan MAC. |
|---|--|
| ipv6 dhcp snooping subscriber-id select (sp sv pv spv) delimiter WORD (delimiter WORD) no ipv6 dhcp snooping subscriber-id select delimiter | Configures user configuration options to generate subscriber-id. The no command restores to its original default configuration, i.e. vlan name together with port name. |
| Port mode | |
| ipv6 dhcp snooping remote-id <remote-id> no ipv6 dhcp snooping remote-id</remote-id> | This command is used to set the form of adding option 37 in received DHCPv6 request packets, of which <remote-id> is the content of remote-id in user-defined option 37 and it is a string with a length of less than 128. The no operation restores remote-id in option 37 to enterprise-number together with vlan MAC address.</remote-id> |
| ipv6 dhcp snooping subscriber-id <subscriber-id> no ipv6 dhcp snooping subscriber-id</subscriber-id> | This command is used to set the form of adding option 38 in received DHCPv6 request packets, of which <subscriber-id> is the content of subscriber-id in user-defined option 38 and it is a string with a length of less than 128. The no operation restores</subscriber-id> |

| subscriber-ic | d in option 3 | 8 to |
|---------------|---------------|------|
| vlan name to | ogether with | port |
| name | such | as |
| "Vlan2+Ethe | rnet1/0/2". | |

| 2. DHCPv6 relay option basic functions configurate | on |
|---|--|
| Command | Description |
| Global mode | |
| ipv6 dhcp relay remote-id option no ipv6 dhcp relay remote-id option | This command enables the switch relay to support option 37 and the no form of this command disables it. |
| ipv6 dhcp relay subscriber-id option no ipv6 dhcp relay subscriber-id option | This command enables the switch relay to support the option 38, the no form of this command disables it. |
| ipv6 dhcp relay remote-id delimiter WORD no ipv6 dhcp relay remote-id delimiter | Configures user configuration options to generate remote-id. The no command restores to its original default configuration, i.e. enterprise number together with vlan MAC. |
| ipv6 dhcp relay subscriber-id select (sp sv pv spv) delimiter WORD (delimiter WORD) no ipv6 dhcp relay subscriber-id select delimiter | Configures user configuration options to generate subscriber-id. The no command restores to its original default configuration, i.e. vlan name together with port name. |
| Layer3 Interface configuration mode | This command is used to set |
| ipv6 dhcp relay remote-id <remote-id> no ipv6 dhcp relay remote-id</remote-id> | the form of adding option 37 in received DHCPv6 request packets, of which <remote-id> is the content of remote-id in user-defined option 37 and it is a string</remote-id> |

| | with a length of less than |
|---|--|
| | 128. The no operation |
| | restores remote-id in option |
| | 37 to enterprise-number |
| | together with vlan MAC |
| | address. |
| | This command is used to set |
| | the form of adding option 38 |
| | in received DHCPv6 request |
| | packets, of which |
| | <subscriber-id> is the</subscriber-id> |
| | content of subscriber-id in |
| ipv6 dhcp relay subscriber-id <subscriber-id></subscriber-id> | user-defined option 38 and it |
| no ipv6 dhcp relay subscriber-id | is a string with a length of |
| | less than 128. The no |
| | operation restores |
| | subscriber-id in option 38 to |
| | vlan name together with port |
| | name such as |
| | "Vlan2+Ethernet1/0/2". |

3. Dhcpv6 server option basic functions configuration

| 3. Direpvo server option basic functions configuration | | |
|--|---|--|
| Command | Description | |
| Global mode | | |
| ipv6 dhcp server remote-id option no ipv6 dhcp server remote-id option | This command enables DHCPv6 server to support the identification of option 37, the no form of this command disables it. | |
| ipv6 dhcp server subscriber-id option no ipv6 dhcp server subscriber-id option | This command enables DHCPv6 server to support the identification of option 38, the no form of this command disables it. | |
| ipv6 dhcp use class no ipv6 dhcp use class | This command enables DHCPv6 server to support the using of DHCPv6 class during address assignment, | |

| | the no form of this command |
|---|------------------------------|
| | disables it without removing |
| | the relative DHCPv6 class |
| | information that has been |
| | |
| | configured. |
| | This command defines a |
| ipv6 dhcp class <class-name></class-name> | DHCPv6 class and enters |
| no ipv6 dhcp class <class-name></class-name> | DHCPv6 class mode, the no |
| | form of this command |
| | removes this DHCPv6 class. |
| Interface configuration mode | |
| | This command enables the |
| | DHCPv6 server to support |
| | selections when multiple |
| | option 37 or option 38 |
| ipv6 dhcp server select relay-forw | options exist and the option |
| | 37 and option 38 of |
| no ipv6 dhcp server select relay-forw | relay-forw in the innermost |
| The lipte units server select relay forw | layer are selected. The no |
| | operation of it restores the |
| | default configuration, i.e. |
| | selecting option 37 and |
| | option 38 of the original |
| | packets. |
| IPv6 DHCP Class configuration mode | |
| {remote-id [*] <remote-id> [*] subscriber-id [*]</remote-id> | This command configures |
| <subscriber-id> [*]}</subscriber-id> | option 37 and option 38 that |
| no {remote-id [*] <remote-id> [*] subscriber-id [*]</remote-id> | match the class in ipv6 dhcp |
| <subscriber-id> [*]}</subscriber-id> | class configuration mode. |
| DHCPv6 address pool configuration mode | |
| | This command associates |
| | class to address pool in |
| | DHCPv6 address pool |
| class <class-name></class-name> | configuration mode and |
| no class <class-name></class-name> | enters class configuration |
| | mode in address pool. Use |
| | no command to remove the |
| | link. |
| | m nXi |

This command is used to set address range for a DHCPv6 class in DHCPv6 address pool configuration mode, the no address range <start-ip> <end-ip> no command is used to remove the address range. The prefix/plen form is not supported.

10.2.3 DHCPv6 option37, 38 Examples

10.2.3.1 DHCPv6 Snooping option37, 38 Example

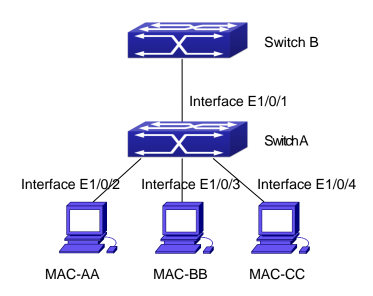


Figure 10-2 DHCPv6 Snooping option schematic

As is shown in the figure above, Mac-AA, Mac-BB and Mac-CC are normal users, connected to untrusted interface 1/0/2, 1/0/3 and 1/0/4 respectively, and they get IP 2010:2, 2010:3 and 2010:4 through DHCPv6 Client; DHCPv6 Server is connected to the trusted interface 1/0/1. Configure three address assignment policies (CLASS), of which CLASS1 matches option 38, CLASS2 matches option 37 and CLASS3 matches option 37 and option 38. In the address pool EastDormPool, the requests matched with CLASS1, CLASS2 and CLASS3 will be assigned an address ranging from 2001:da8:100:1::2 to 2001:da8:100:1::30, from 2001:da8:100:1::31 to 2001:da8:100:1::60 and from 2001:da8:100:1::61 to 2001:da8:100:1::100 respectively; DHCPv6 snooping function is enabled and option 37 and option 38 are configured in

2001:da8:100:1::2

Switch A.

Switch A configuration:

SwitchA(config)#ipv6 dhcp snooping remote-id option

SwitchA(config)#ipv6 dhcp snooping subscriber-id option

SwitchA(config)#int e 1/0/1

SwitchA(config-if-ethernet1/0/1)#ipv6 dhcp snooping trust

SwitchA(config-if-ethernet1/0/1)#exit

SwitchA(config)#interface vlan 1

SwitchA(config-if-vlan1)#ipv6 address 2001:da8:100:1::1

SwitchA(config-if-vlan1)#exit

SwitchA(config)#interface ethernet 1/0/1-4

SwitchA(config-if-port-range)#switchport access vlan 1

SwitchA(config-if-port-range)#exit

SwitchA(config)#

Switch B configuration:

SwitchB(config)#service dhcpv6

SwitchB(config)#ipv6 dhcp server remote-id option

SwitchB(config)#ipv6 dhcp server subscriber-id option

SwitchB(config)#ipv6 dhcp pool EastDormPool

SwitchB(dhcpv6-eastdormpool-config)#network-address

2001:da8:100:1::1000

SwitchB(dhcpv6-eastdormpool-config)#dns-server 2001::1

SwitchB(dhcpv6-eastdormpool-config)#domain-name dhcpv6.com

SwitchB(dhcpv6-eastdormpool-config)# excluded-address 2001:da8:100:1::2

SwitchB(dhcpv6-eastdormpool-config)#exit

SwitchB(config)#

SwitchB(config)#ipv6 dhcp class CLASS1

SwitchB(dhcpv6-class-class1-config)#remote-id 00-03-0f-00-00-01 subscriber-id

vlan1+Ethernet1/0/1

SwitchB(dhcpv6-class-class1-config)#exit

SwitchB(config)#ipv6 dhcp class CLASS2

SwitchB(dhcpv6-class-class2-config)#remote-id 00-03-0f-00-00-01 subscriber-id

vlan1+Ethernet1/0/2

SwitchB(dhcpv6-class-class2-config)#exit

SwitchB(config)#ipv6 dhcp class CLASS3

SwitchB(dhcpv6-class-class3-config)#remote-id 00-03-0f-00-00-01 subscriber-id

vlan1+Ethernet1/0/3

SwitchB(dhcpv6-class-class3-config)#exit

SwitchB(config)#ipv6 dhcp pool EastDormPool

SwitchB(dhcpv6-eastdormpool-config)#class CLASS1

SwitchB(dhcpv6-pool-eastdormpool-class-class1-config)#address range

2001:da8:100:1::3 2001:da8:100:1::30

SwitchB(dhcpv6-pool-eastdormpool-class-class1-config)#exit

SwitchB(dhcpv6-eastdormpool-config)#class CLASS2

SwitchB(dhcpv6-pool-eastdormpool-class-class2-config)#address range

2001:da8:100:1::31 2001:da8:100:1::60

SwitchB(dhcpv6-eastdormpool-config)#class CLASS3

SwitchB(dhcpv6-pool-eastdormpool-class-class3-config)#address range

2001:da8:100:1::61 2001:da8:100:1::100

SwitchB(dhcpv6-pool-eastdormpool-class-class3-config)#exit

SwitchB(dhcpv6-eastdormpool-config)#exit

SwitchB(config)#interface vlan 1

SwitchB(config-if-vlan1)#ipv6 address 2001:da8:100:1::2/64

SwitchB(config-if-vlan1)#ipv6 dhcp server EastDormPool

SwitchB(config-if-vlan1)#exit

SwitchB(config)#

10.2.3.2 DHCPv6 Relay option37, 38 Example

Example 1:

When deploying IPv6 campus network, DHCPv6 server function of routing device can be used for IPv6 address allocation if special server is used for uniform allocation and management for IPv6 address. DHCPv6 server supports both stateful and stateless DHCPv6.

Network topology:

In access layer, layer2 access device Switch1 connects users in dormitory; in first-level aggregation layer, aggregation device Switch2 is used as DHCPv6 relay agent; in second-level aggregation layer, aggregation device Switch3 is used as DHCPv6 server and connects with backbone network or devices in higher aggregation layer; in user side, PCs are generally loaded with Windows Vista system, thus having DHCPv6 client.

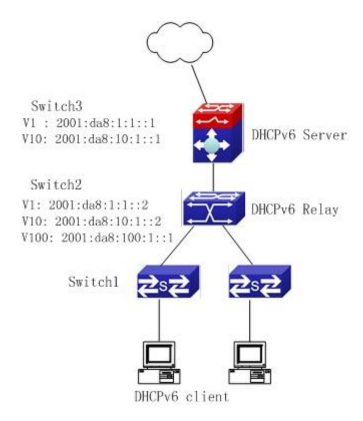


Figure 10-3 DHCPv6 relay option schematic

Switch2 configuration:

S2(config)#service dhcpv6

S2(config)#ipv6 dhcp relay remote-id option

S2(config)#ipv6 dhcp relay subscriber-id option

S2(config)#vlan 10

S2(config-vlan10)#int vlan 10

S2(config-if-vlan10)#ipv6 address 2001:da8:1:::2/64

S2(config-if-vlan10)#ipv6 dhcp relay destination 2001:da8:10:1::1

S2(config-if-vlan10)#exit

S2(config)#

10.2.4 DHCPv6 option37, 38 Troubleshooting

- Request packets sent by DHCPv6 client are multicast packets received by the device within its VLAN, if DHCPv6 server wants to receive the packets from client, DHCPv6 client and DHCPv6 server must be in the same VLAN, otherwise it needs to use DHCPv6 relay.
- Snooping option37,38 can process one of the following operations for DHCPv6 request packets with option37,38: replace the original option37,38 with its own; discard the packets with option37,38; do not execute adding, discarding or forwarding operation. Therefore, please check policy configuration of snooping option37,38 on

- second device when obtaining the false address or no address is obtained according to option37,38.
- DHCPv6 server obtains option37,38 of the packets from client by default, if no, it will obtain option37,38 of the packet sent by relay.
- DHCPv6 server only checks whether the first DHCPv6 relay adds option37,38 that means only option37,38 of the innermost relay-forw is valid in relay packets.

10.3 Prevent ND Spoofing

10.3.1 Overview

ND is neighbor discovering protocol in IPv6 protocol, and it's similar to ARP on operation principle, therefore we do in the same way as preventing ARP spoofing to prevent ND spoofing and attack.

10.3.2 Prevent ND Spoofing configuration

The steps of preventing ND spoofing configuration as below:

- 4. Disable ND automatic update function
- 5. Disable ND automatic learning function
- 6. Changing dynamic ND to static ND

1. Disable ND automatic update function

| Command | Explanation |
|-----------------------------------|--|
| Global Mode and Port Mode | |
| ipv6 nd-security updateprotect | Disable and enable ND automatic update |
| no ipv6 nd-security updateprotect | function. |

2. Disable ND automatic learning function

| Command | Explanation |
|----------------------------------|--|
| Global mode and Interface Mode | |
| ipv6 nd-security learnprotect | Disable and enable ND automatic learning |
| no ipv6 nd-security learnprotect | function. |

3. Function on changing dynamic ND to static ND

| Command | Explanation |
|---------------------------|---------------------------------|
| Global Mode and Port Mode | |
| ipv6 nd-security convert | Change dynamic ND to static ND. |

10.3.3 Prevent ND Spoofing Example

Please refer to arp example

10.4 IPv6 Black Hole Routing

10.4.1 Introduction to Black Hole Routing

Black Hole Routing is a special kind of static routing which drops all the datagrams that match the routing rule.

10.4.2 IPv6 Black Hole Routing Configuration Task

- Enable the IPv6 function
- 2. Configure the IPv6 Black Hole Routing

1. Enable the IPv6 function

| Command | Explaination |
|---------------------------|--|
| Global Configuration Mode | |
| ipv6 enable | To enable the IPv6 function on the switch. |
| | |

2. Configure IPv6 Black Hole Routing

| Command | | Explaination |
|---|-------|--|
| Global Configuration Mode | | |
| ipv6 | route | To configure static IPv6 Black Hole Routing. |
| <pre><ipv6-prefix prefix-length=""></ipv6-prefix></pre> | null0 | The no form of this command will remove the |
| [<pre>cedence>]</pre> | | specified configuration. |
| no ipv6 | route | |
| <ipv6-prefix prefix-length=""></ipv6-prefix> | null0 | |

10.4.3 Black Hole Routing Configuration Exmaples

Example: IPv6 Black Hole Routing function.

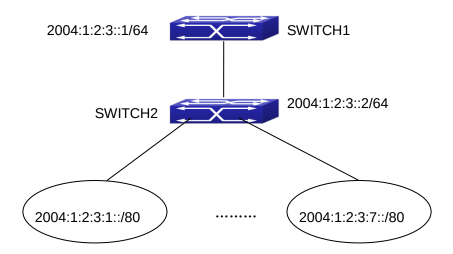


Figure 10-4 IPv6 Black Hole Routing Configuration Example

As it is shown in the figure, in Switch 2, eight in all interfaces are configured as Layer VLAN interfaces for access interfaces. The network addresses 2004:1:2:3:1/80~2004:1:2:3:7/80. A default routing is configured on Switch 2 to connect to Switch 1. And a backward default routing is configured on Switch 1 to Switch 2, whose network address is 2004:1:2:3::/64. Commonly, this configuration will work well. However, if one of the Layer 3 interfaces in Switch 2 goes down, for example, the interface belonged to 2004:1:2:3:1/80. When datagrams arrives at VLAN1 in Switch 2, there will be no routing rules for these datagrams. The switch then will forward these datagrams according to the default routing, back to Switch 1. When Switch 1 receives these datagrams, it will forward them back to Switch 2. Thus, loopback exists. To solve this problem, Black Hole Routing can be introduced on Switch 2.

ipv6 route 2004:1:2:3::/64 null0 50

Then Switch 2 will drop the datagrams from interface VLAN1 that match the Black Hole Routing rule. And loopback routing is prevented.

Configuration steps are listed as below:

Switch#config

Switch(config)#ipv6 route 2004:1:2:3::/64 null0 50

10.4.4 Black Hole Routing Troubleshooting

When configuring the Black Hole Routing function, the configuration may not work due to some reasons such as incorrect network address mask, and incorrect management distance. Attention should be paid to the following items:

- IPv6 should be enabled before IPv6 Black Hole Routing can work.
- It is suggested that the length of the network address mask should be longer than that of normal routing configuration, in order to prevent the Black Hole Routing from

intervening other routing configuration.

When the network address mask of Black Hole Routing configuration is the same with some other configuration, it is suggested that the distance of Black Hole Routing is set lower.

For problems that cannot be fixed through above methods, please issue the command show ip route distance and show ip route fib, and show I3. And copy and paste the output of the commands, and send to the technical service center of our company.

10.5 IPv6 Multicast Protocol

10.5.1 MLD

10.5.1.1 Introduction to MLD

MLD (Multicast Listener Discovery) is the multicast group member (receiver) discovery protocol serving IPv6 multicast. It is similar to IGMP Protocol in IPv4 multicast application. Correspondingly, MLD Protocol version1 is similar to IGMP Protocol version2, and MLD Protocol version2 is similar to IGMP Protocol version3. Current firmware supports MLDv1/ MLDv2.

The IPv6 multicast hosts can join or leave from multicast group at any location, any time, regardless of the total number of group members. It is unnecessary and impossible for multicast switch to store the relationship among all host members. Multicast switch simply finds out via MLD protocol if there are receivers of certain multicast group on the network segment connected to each port. The only thing host need to do is to keep the record of which multicast groups it joined.

MLD is unsymmetrical between host and switch: the host needs to respond the MLD query message of multicast switch with membership report message; the switch periodically sends membership query message and determines if there is host joining a specific group in its subnetworks according to the response message received, and after it receives the report of a host quitting from the group, it sends out the query for the group to confirm if there is no member left in it.

There are three types of protocol messages of MLD Protocol, that is, Query, Report and Done (which is corresponding to Leave of IGMPv2). Like IGMPV2, the Query messages include General Query and Specific Group Query. General Query uses the multicast address FF02::1 of hosts as destination address, the group address is 0; and Specific Group Query use its group address as destination address. The multicast

addresses of MLD use 130, 131 and 132 as data types denoting the three kinds of messages mentioned above. Other logic is basically same as IGMPv2.

MLD protocol version2 use FF02::16 as destination address of membership report, and 143 as data type. The other logic of MLD Protocol version2 is similar to IGMP Protocol version3.

10.5.1.2 MLD Configuration Task List

- 1、 Start MLD (Required)
- 2. Configure MLD auxiliary parameters (Required)
 - (1) Configure MLD group parameters
 - 1) Configure MLD group filter conditions
 - (2) Configure MLD query parameters
 - 1) Configure the interval of MLD sending query message
 - 2) Configure the maximum response time of MLD query
 - 3) Configure overtime of MLD query
- 3、 Shut down MLD Protocol

1. Start MLD Protocol

There is no special command for starting MLD Protocol on EDGECORE series layer 3 switches. MLD Protocol will automatically start up as long as any IPv6 multicast protocol is started on corresponding interface.

| Command | Explanation |
|----------------------------|--|
| Global Mode | |
| Ipv6 pim multicast-routing | To start Global IPv6 Multicast Protocol, the precondition of starting MLD Protocol. The NO operation of corresponding command shuts ipv6 multicast protocol and MLD Protocol. (Required) |

| Command | Explanation |
|--|---|
| Port Configuration Mode | |
| ipv6 pim dense-mode ipv6 pim sparse-mode | Start MLD Protocol. The NO operation of |
| | corresponding command shuts MLD Protocol. |
| | (Required) |

2. Configure MLD auxiliary parameters

- (1) Configure MLD group parameters
- 1) Configure MLD group filter conditions

| Command | Explanation |
|--------------------------|--|
| Port Configuration Mode | |
| ipv6 mld access-group | Configure the filter conditions of interface for |
| <acl_name></acl_name> | MLD group; the NO operation of this |
| no ipv6 mld access-group | command cancels filter conditions. |

(2) Configure MLD Query parameters

- 1) Configure interval time for MLD to send query messages
- 2) Configure the maximum response time of MLD query
- 3) Configure the overtime of MLD query

| Command | Explanation |
|----------------------------|--|
| Port Configuration Mode | |
| ipv6 mld query-interva | Configure the interval of MLD query |
| <time_val></time_val> | messages sent periodically; the NO operation |
| no ipv6 mld query-interval | of this command restores the default value. |
| ipv6 mld | Configure the maximum response time of the |
| query-max-response-time | interface for MLD query; the NO operation of |
| <time_val></time_val> | this command restores the default value. |
| no ipv6 mlo | |
| query-max-response-time | |
| ipv6 mld query-timeou | Configure the overtime of the interface for |
| <time_val></time_val> | MLD query; the NO operation of this |
| no ipv6 mld query-timeout | command restores the default value. |

3. Shut down MLD Protocol

| Command | Explanation |
|----------------------------------|------------------------|
| Port Configuration Mode | |
| no ipv6 pim dense-mode no ipv6 | |
| pim sparse-mode no ipv6 pim | Shut down MLD Protocol |
| multicast-routing (Global Mode) | |

10.5.1.3 MLD Typical Application

As shown in the following figure, add the Ethernet interfaces of Switch A and Switch B to corresponding vlan, and start PIM6 on each vlan interface.

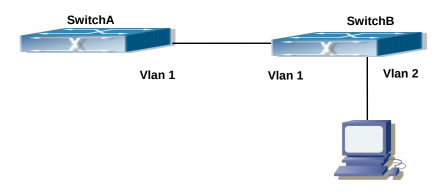


Figure 10-5 Network Topology Diagram

The configuration procedure for SwitchA and SwitchB is as below:

(1) Configure SwitchA:

Switch (config) #ipv6 pim multicast-routing

Switch (config) #ipv6 pim rp-address 3FFE::1

Switch (config) #interface vlan 1

Switch (Config-if-Vlan1) #ipv6 address 3FFE::1/64

Switch (Config-if-Vlan1) #ipv6 pim sparse-mode

(2) Configure SwitchB:

Switch (config) #ipv6 pim multicast-routing

Switch (config) #ipv6 pim rp-address 3FFE::1

Switch (config) #interface vlan1

Switch (Config-if-Vlan1) #ipv6 address 3FFE::2/64

Switch (Config-if-Vlan1) #ipv6 pim sparse-mode

Switch (Config-if-Vlan1) #exit

Switch (config) #interface vlan2

Switch (Config-if-Vlan2) #ipv6 address 3FFA::1/64

Switch (Config-if-Vlan2) #ipv6 pim sparse-mode

Switch (Config-if-Vlan2) #ipv6 mld query-timeout 150

10.5.1.4 MLD Troubleshooting Help

When configuring and using MLD protocol, MLD protocol may fail to work normally due to physical connections, incorrect configuration and so on. So, users shall note the following points:

- Assure the physical connection is correct.
- Assure the protocol of interface and link is UP (use show interface command)
- Assure to start one kind of multicast protocol on the interface
- Assure the time of the timers of each router on the same network segment is consistent; usually we recommend the default setting.

Unicast route shall be used to carry out RPF examination for multicast protocol. So the correctness of unicast route shall be guaranteed above all.

If all attempts fail to solve the problems on MLD, please use debug commands such as debug ipv6 MLD event/packet, and copy DEBUG information in 3 minutes and send to Technology Service Center.

10.5.2 MLD Snooping

10.5.2.1 Introduction to MLD Snooping

MLD, the Multicast Listener Discovery Protocol, is used to realize multicasting in the IPv6. MLD is used by the network equipments such as routers which supports multicast for multicast listener discovery, also used by listeners looking forward to join certain multicast group informing the router to receive data packets from certain multicast address, all of which are done through MLD message exchange. First the router send an MLD Multicast listener Query message through a multicast address which can address all the listeners (namely ff02::1). Once there is a listener who wishes to join the multicast address, it will send a MLD Multicast listener Report back through the multicast address.

MLD Snooping is namely the MLD listening. The switch restricts the multicast traffic from flooding through MLD Snooping, and forward the multicast traffic to ports associated to multicast devices only. The switch listens to the MLD messages between multicast routers and listeners, and maintains the multicast group forwarding list based on the listening result. The switches forwards multicast packets according to the multicast forwarding list

The switch realizes the MLD Snooping function while supporting MLD v2. This way, the user can acquire IPv6 multicast with the switch.

10.5.2.2 MLD Snooping Configuration Task

- 1. Enable the MLD Snooping function
- 2. Configure the MLD Snooping

1. Enable the MLD Snooping function

| Command | Explanation |
|----------------------|-------------------------------------|
| Global Mode | |
| ipv6 mld snooping | Enable global MLD Snooping, the "no |
| no ipv6 mld snooping | ipv6 mld snooping" command disables |

| the global MLD snooping. |
|--------------------------|
| |

2. Configure MLD Snooping

| 2. Configure MLD Shooping | |
|--|---|
| Command | Explanation |
| Global Mode | |
| ipv6 mld snooping vlan < <i>vlan-id</i> > | Enable MLD Snooping on specific VLAN. |
| no ipv6 mld snooping vlan < <i>vlan-id</i> > | The "no" form of this command disables |
| no ipvo miu snooping vian < <i>vian-iu></i> | MLD Snooping on specific VLAN. |
| | Configure the number of the groups in |
| ipv6 mld snooping vlan <vlan-id> limit</vlan-id> | which the MLD Snooping can join, and the |
| {group <g_limit> source <s_limit>}</s_limit></g_limit> | maximum number of sources in each |
| no ipv6 mld snooping vlan < <i>vlan-id</i> > limit | group. The "no" form of this command |
| | restores to the default. |
| ipv6 mld snooping vlan < <i>vlan-id</i> > | Set the VLAN level 2 general querier, |
| I2-general-querier | which is recommended on each segment. |
| no ipv6 mld snooping vlan < <i>vlan-id</i> > | The "no" form of this command cancels the |
| I2-general-querier | level 2 general querier configuration. |
| ipv6 mld snooping vlan < <i>vlan-id</i> > | |
| mrouter-port interface <interface -name=""></interface> | Configure the static mrouter port in specific |
| no ipv6 mld snooping vlan < <i>vlan-id</i> > | vlan. The "no" form of this command |
| mrouter-port interface <interface -name=""></interface> | cancels the mrouter port configuration. |
| ipv6 mld snooping vlan < <i>vlan-id</i> > | Enable the function that the specified |
| mrouter-port learnpim6 | VLAN learns mrouter-port (according to |
| no ipv6 mld snooping vlan < <i>vlan-id</i> > | pimv6 packets), the no command will |
| mrouter-port learnpim6 | disable the function. |
| ipv6 mld snooping vlan < <i>vlan-id</i> > mrpt | Configure the keep-alive time of the |
| <value></value> | mrouter port. The "no" form of this |
| no ipv6 mld snooping vlan < <i>vlan-id</i> > mrpt | command restores to the default. |
| ipv6 mld snooping vlan < <i>vlan-id</i> > | |
| query-interval < <i>value</i> > | Configure the query interval. The "no" form |
| no ipv6 mld snooping vlan <i><vlan-id></vlan-id></i> | of this command restores to the default. |
| query-interval | |
| ipv6 mld snooping vlan <i><vlan-id></vlan-id></i> | Configure immediate leave multicast group |
| immediate-leave | function for the MLD Snooping of specific |
| no ipv6 mld snooping vlan <i><vlan-id></vlan-id></i> | VLAN. The "no" form of this command |
| immediate-leave | cancels the immediate leave configuration. |
| ipv6 mld snooping vlan < <i>vlan-id</i> > | Configure the query maximum response |
| query-mrsp < <i>value</i> > | period. The "no" form of this command |
| • | |

| no ipv6 mld snooping vlan <i><vlan-id></vlan-id></i> query-mrsp | restores to the default. |
|--|--|
| ipv6 mld snooping vlan < <i>vlan-id></i> query-robustness < <i>value></i> no ipv6 mld snooping vlan < <i>vlan-id></i> query-robustness | Configure the query robustness, the "no" form of this command restores to the default. |
| ipv6 mld snooping vlan < <i>vlan-id></i> suppression-query-time < <i>value></i> no ipv6 mld snooping vlan < <i>vlan-id></i> suppression-query-time | Configure the suppression query time. The "no" form of this command restores to the default |
| Ipv6 mld snooping vlan < <i>vlan-id></i> static-group < <i>X:X::X:X></i> [source < <i>X:X::X:X></i>] interface [ethernet port-channel] < <i>IFNAME></i> no ipv6 mld snooping vlan < <i>vlan-id></i> static-group < <i>X:X::X:X></i> [source < <i>X:X::X:X></i>] interface [ethernet port-channel] < <i>IFNAME></i> | Configure static-group on specified port of the VLAN. The no form of the command cancels this configuration. |

10.5.2.3 MLD Snooping Examples

Scenario 1: MLD Snooping Function

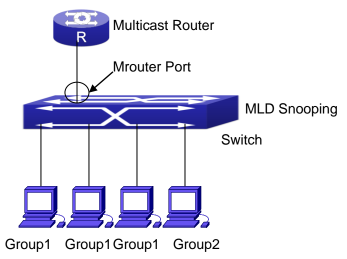


Figure 10-6 Open the switch MLD Snooping Function figure

As shown above, the vlan 100 configured on the switch consists of ports 1, 2, 6, 10 and 12. Four hosts are respectively connected to 2, 6, 10 and 12 while the multicast router on port 1. Suppose we need MLD Snooping on VLAN 100, however by default, the global MLD Snooping as well as the MLD Snooping on each VLAN are, therefore first we have to

enable the global MLD Snooping at the same time enable the MLD Snooping on VLAN 100, furthermore we need to set the port 1 of VLAN 100 as a mrouter port.

Configuration procedure is as follows.

Switch#config

Switch(config)#ipv6 mld snooping

Switch(config)#ipv6 mld snooping vlan 100

Switch(config)#ipv6 mld snooping vlan 100 mrouter-port interface ethernet 1/0/1

Multicast configuration:

Assume there are two multicast servers: the Multicast Server 1 and the Multicast Server 2, amongst program 1 and 2 are supplied on the Multicast Server 1 while program 3 on the Multicast server 2, using group addresses respectively the Group 1, Group 2 and Group 3. Concurrently multicast application is operating on the four hosts. Two hosts connected to port 2, 6 are playing program 1 while the host connected to port 10 playing program 2, and the one to port 12 playing program 3.

MLD Snooping interception results:

The multicast table on vlan 100 shows: port 1, 2, 6 are in (Multicasting Server 1, Group1), port1, 10 are in (Multicasting Server 1, Group2), and port1, 121, 12 are in (Multicasting Server 2, Group3)

All the four hosts successfully receive programs they are interested in. port2, 6 receives no traffic from program2 and 3; port10 receives no traffic from program 1 and 3, and port12 receives no traffic from program1 and 2.

Scenario 2: MLD L2-general-querier

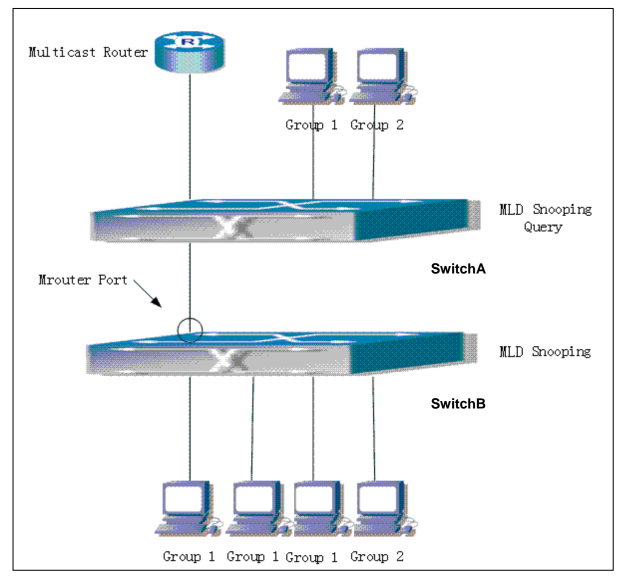


Figure 10-7 Switch as MLD Querier Function figure

Configuration of switch B is the same as the switches in case 1, and here the switch 1 replaces the Multicast Router in case 1. Assume the vlan 60 configured on it contains port 1, 2, 10 and 12, amongst port 1 is connected to multicast server, port 2 to switch2. To send Query periodically, global MLD Snooping has to be enabled while executing the mld snooping vlan 60 l2-general-querier, setting the vlan 60 to a Level 2 General Querier.

Configuration procedure is as follows:

SwitchA#config

SwitchA(config)#ipv6 mld snooping

SwitchA(config)#ipv6 mld snooping vlan 60

SwitchA(config)#ipv6 mld snooping vlan 60 l2-general-querier

SwitchB#config

SwitchB(config)#ipv6 mld snooping

SwitchB(config)#ipv6 mld snooping vlan 100

SwitchB(config)#ipv6 mld snooping vlan 100 mrouter interface ethernet 1/0/1

Multicast configuration:

Same as scenario 1

MLD Snooping interception results:

Same as scenario 1

Scenario 3: To run in cooperation with layer 3 multicast protocols

SWITCH which is used in Scenario 1 is replaced with ROUTER with specific configurations remains the same. And multicast and IGMP snooping configurations are the same with what it is in Scenario 1. To configure PIM-SM6 on ROUTER, and enable PIM-SM6 on vlan 100 (use the same PIM mode with the connected multicast router)

The configurations are listed as below:

switch#config switch(config)#ipv6 pim multicast-routing

switch(config)#interface vlan 100 switch(config-if-vlan100)#ipv6 pim sparse-mode

MLD snooping does not distribute entries when layer 3 multicast protocol is enabled. It only does the following tasks.

- To remove the layer 2 multicast entries.
- To provide query functions to the layer 3 with vlan, S, and G as the parameters.
- When layer 3 MLD is disabled, re-enable distributing layer 2 multicast entries.

By looking up the layer 3 IP6MC entries, it can be found that ports can be indicated by the layer 3 multicast entries. This ensures the MLD Snooping can work in cooperation with the layer 3 multicast protocols.

10.5.2.4 MLD Snooping Troubleshooting

In configuring and using MLD Snooping, the MLD Snooping server may fail to run properly due to physical connection failure, wrong configuration, etc. The user should ensure the following:

- Ensure the physical connection is correct
- Ensure the MLD Snooping is enabled under global mode (using ipv6 mld snooping)
- Ensure the MLD Snooping is configured on the vlan under global mode (using ipv6 mld snooping vlan <vlan-id>)

- Ensure there is a vlan configured as a L2 general querier, or there is a static mrouter configured in a segment,
- Use command to check if the MLD snooping information is correct

10.6 IPv6 Security RA

10.6.1 Introduction to IPv6 Security RA

In IPv6 networks, the network topology is generally compromised of routers, layer-two switches and IPv6 hosts. Routers usually advertise RA, including link prefix, link MTU and other information, when the IPv6 hosts receive RA, they will create link address, and set the default router as the one sending RA in order to implement IPv6 network communication. If a vicious IPv6 host sends RA to cause that normal IPv6 users set the default router as the vicious IPv6 host user, the vicious user will be able to capture the information of other users, which will threat the network security. Simultaneously, the normal users get incorrect address and will not be able to connect to the network. So, in order to implement the security RA function, configuring on the switch ports to reject vicious RA messages is necessary, thus to prevent forwarding vicious RA to a certain extent and to avoid affecting the normal operation of the network.

10.6.2 IPv6 Security RA Configuration Task Sequence

- 1. Globally enable IPv6 security RA
- 2. Enable IPv6 security RA on a port
- 3. Display and debug the relative information of IPv6 security RA

1. Globally enable IPv6 security RA

| Command | Explanation |
|----------------------------|---|
| Global Configuration Mode | |
| ipv6 security-ra enable | Globally enable and disable IPv6 security |
| no ipv6 security-ra enable | RA. |

2. Enable IPv6 security RA on a port

| Command | Explanation |
|----------------------------|--|
| Port Configuration Mode | |
| ipv6 security-ra enable | Enable and disable IPv6 security RA in |
| no ipv6 security-ra enable | port configuration mode. |

| 3. Display and debug the | relative information of IPv6 security | RA |
|--------------------------|---------------------------------------|----|
| | | |

| Command | Explanation | |
|------------------------------------|---|--|
| Admin Mode | | |
| | Enable the debug information of IPv6 | |
| debug ipv6 security-ra | security RA module, the no operation of | |
| no debug ipv6 security-ra | this command will disable the output of | |
| | debug information of IPv6 security RA. | |
| show ipv6 security-ra [interface | Display the distrust port and whether | |
| <interface-list>]</interface-list> | globally security RA is enabled. | |

10.6.3 IPv6 Security RA Typical Examples

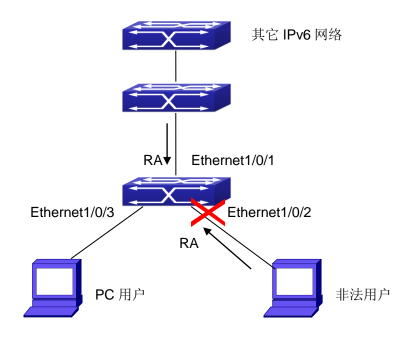


Figure 10-8 IPv6 Security RA sketch map

Instructions: if the illegal user in the graph advertises RA, the normal user will receive the RA, set the default router as the vicious IPv6 host user and change its own address. This will cause the normal user to not be able to connect the network. We want to set security RA on the 1/0/2 port of the switch, so that the RA from the illegal user will not affect the normal user.

Switch configuration task sequence:

Switch#config

Switch(config)#ipv6 security-ra enable

Switch(Config-If-Ethernet1/0/2)# ipv6 security-ra enable

10.6.4 IPv6 Security RA Troubleshooting Help

The function of IPv6 security RA is quite simple, if the function does not meet the expectation after configuring IPv6 security RA:

- Check if the switch is correctly configured.
- Check if there are rules conflicting with security RA function configured on the switch, this kind of rules will cause RA messages to be forwarded.

10.7 SAVI

10.7.1 Introduction to SAVI

SAVI (Source Address Validation Improvement) is a security authentication method that provides the granularity level of the node source address. It gets the trust node information (such as port, MAC address information), namely, anchor information by monitoring the interaction process of the relative protocol packets (such as ND protocol, DHCPv6 protocol) and using CPS (Control Packet Snooping) mechanism. After that, it binds the anchor information with the node source address and sends the corresponding filter rules, allow the packets which match the filter rules to pass only, so as to reach the aim that check the validity of node source address.

SAVI function includes ND Snooping function, DHCPv6 Snooping function and RA Snooping according to the protocol packet type. ND Snooping function is used to detect ND protocol packet, it sets IPv6 address binding obtained by nodes with the stateless address configuration. DHCPv6 Snooping function is used to detect DHCPv6 protocol packet, it sets IPv6 address binding obtained by nodes with the stateful address configuration. RA Snooping function is used to avoid the lawless node sending the spurious RA packet.

10.7.2 SAVI Configuration

SAVI configuration task list:

- 1. Enable or disable SAVI function
- 2. Enable or disable application scene function for SAVI
- 3. Configure SAVI binding function
- 4. Configure the global max-dad-delay for SAVI
- 5. Configure the global max-dad-prepare-delay for SAVI
- 6. Configure the global max-slaac-life for SAVI
- 7. Configure the lifetime period for SAVI bind-protect
- 8. Enable or disable SAVI prefix check function

- 9. Configure IPv6 address prefix for a link
- 10. Configure the filter entry number of IPv6 address
- 11. Configure the check mode for SAVI conflict binding
- 12. Enable or disable user authentication
- 13. Enable or disable DHCPv6 trust of port
- 14. Enable or disable ND trust of port
- 15. Configure the binding number

1. Enable or disable SAVI function

| Command | Explanation | |
|---|-------------------------------------|--|
| Global mode | | |
| savi enable | Enable the global SAVI function, no | |
| no savi enable command disables the function. | | |

2. Enable or disable application scene function for SAVI

| Command | Explanation | |
|--------------------------------------|---------------------------------------|--|
| Global mode | | |
| savi ipv6 {dhcp-only slaac-only | Enable the application scene function | |
| dhcp-slaac} enable | for SAVI, no command disables the | |
| no savi ipv6 {dhcp-only slaac-only | function. | |
| dhcp-slaac} enable | | |

3. Configure SAVI binding function

| Command | Explanation | | |
|--|---------------------------------------|--|--|
| Global mode | | | |
| savi ipv6 check source binding ip | Configure a static or dynamic binding | | |
| <ip-address> mac <mac-address></mac-address></ip-address> | manually, no command deletes the | | |
| interface <if-name> {type [slaac </if-name> | configured binding. This command may | | |
| dhcp] lifetime < lifetime> type static} | be configured in a global function of | | |
| no savi ipv6 check source binding ip | savi enable, slaac-only enable, | | |
| <ip-address> interface <if-name> dhcp-only enable or dhcp-slaac e</if-name></ip-address> | | | |

4. Configure the global max-dad-delay for SAVI

| Command | Explanation | |
|-------------------------------------|--------------------------------------|--|
| Global mode | | |
| savi max-dad-delay < max-dad-delay> | Configure the max lifetime period of | |
| no savi max-dad-delay | SAVI binding at DETECTION state, no | |
| | command restores the default value. | |

5. Configure the global max-dad-prepare-delay for SAVI

| Command | Explanation | |
|---|--|--|
| Global mode | | |
| savi max-dad-prepare-delay | Configure the max redetection lifetime | |
| <max-dad-prepare-delay></max-dad-prepare-delay> | period for SAVI binding, no command | |
| no savi max-dad-prepare-delay | restores the default value. | |

6. Configure the global max-slaac-life for SAVI

| Command | Explanation |
|---|--------------------------------------|
| Global mode | |
| savi max-slaac-life <max-slaac-life></max-slaac-life> | Configure the lifetime period of the |
| no savi max-slaac-life | dynamic slaac binding at BOUND |
| | state, no command restores the |
| | default value. |

7. Configure the lifetime period for SAVI bind-protect

| ii comgarc are mount portea for or | | | | | | |
|--|---------|---------------------------------------|-----------|---------------------|--------------|----------|
| Command | | Explanation | | | | |
| Global mode | | | | | • | |
| savi | timeout | bind-protect | Configure | the | bind-protect | lifetime |
| <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre> | | period to a | port a | after its state fro | om up to | |
| no savi timeout bind-protect | | down, no command restores the default | | | | |
| | | | value. | | | |

8. Enable or disable SAVI prefix check function

| Command | Explanation |
|---------------------------------|-------------------------------------|
| Global mode | |
| ipv6 cps prefix check enable | Enable the address prefix check for |
| no ipv6 cps prefix check enable | SAVI, no command disables the |
| | function. |

9. Configure IPv6 address prefix for a link

| Command | Explanation | |
|--|--|--|
| Global mode | | |
| ipv6 cps prefix < <i>ip-address</i> > vlan | Configure IPv6 address prefix for a link | |
| <vid></vid> | manually, no command deletes the | |
| no ipv6 cps prefix <ip-address></ip-address> | configured address prefix. | |

10. Configure the filter entry number of IPv6 address

| Command | | • | Explanation | |
|---|--|-------------------|---|--|
| Global mode | | | | |
| savi ipv6 mac-binding-limit | | mac-binding-limit | Configure the corresponding dynamic | |
| | | | binding number for the same MAC | |
| no savi ipv6 mac-binding-limit | | -binding-limit | address, no command restores the | |
| | | | default value. Note: The binding | |
| | | | number only limits the dynamic binding, | |
| | | | but does not limit the static binding | |
| | | | number. | |

11. Configure the check mode for SAVI conflict binding

| Command | Explanation |
|--|----------------------------------|
| Global mode | |
| savi check binding <simple probe="" =""></simple> | Configure the check mode for the |
| mode conflict binding, no command of | |
| no savi check binding mode | the check mode. |

12. Enable or disable user authentication

| Command | Explanation |
|------------------------------------|--|
| Port mode | |
| savi ipv6 check source [ip-address | Enable the control authentication |
| mac-address ip-address | function for user, no command disables |
| mac-address] | the function. |
| no savi ipv6 check source | |

13. Enable or disable DHCPv6 trust of port

| Command | Explanation |
|-----------------------------|--|
| Port mode | |
| ipv6 dhcp snooping trust | Enable DHCPv6 trust port, no |
| no ipv6 dhcp snooping trust | command disables the trust function. |
| | (port is translated from trust port into |
| | untrust port) |

14. Enable or disable ND trust of port

| Command | Explanation |
|------------------------|--|
| Port mode | |
| ipv6 nd snooping trust | Configure a port as slaac trust and RA |

| no ipv6 nd snooping trust | trust, no command deletes the port's |
|---------------------------|--------------------------------------|
| | trust function. |

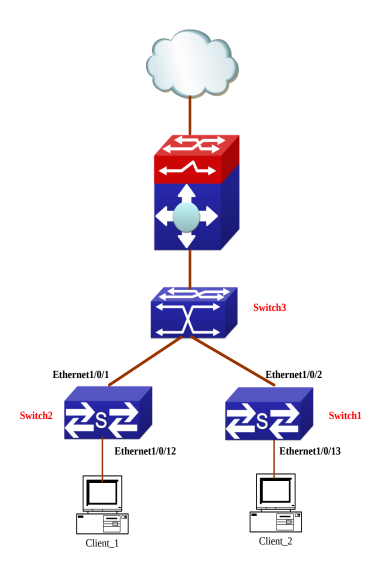
15. Configure the binding number

| Command | Explanation |
|------------------------------------|---|
| Port mode | |
| savi ipv6 binding num < limit-num> | Configure the binding number of a port, |
| no savi ipv6 binding num | no command restores the default value. |
| | Note: The binding number only limits |
| | the dynamic binding, but does not limit |
| | the static binding number. |

10.7.3 SAVI Typical Application

In actual application, SAVI function is usually applied in access layer switch to check the validity of node source address on direct-link. There are four typical application scenes for SAVI function: DHCP-Only, Slaac-Only, DHCP-Slaac and Static binding. In network environment, users can select the corresponding scene according to the actual requirement; in double stacks network, while SAVI function associates with IPv4 DHCP snooping to use, IPv4 and IPv6 source address authentication is implemented.

Typical network topology application for SAVI function:



Client_1 and Client_2 means two different user's PC installed IPv6 protocol, respectively connect with port Ethernet1/0/12 of Switch1 and port Ethernet1/0/13 of Switch2, and enable the source address check function of SAVI. Ethernet1/0/1 and Ethernet1/0/2 are uplink ports of Switch1 and Switch2 respectively, enable DHCP trust and ND trust functions. Aggregation Switch3 enables DHCPv6 server function and route advertisement function.

Configuration steps of SAVI DHCP-SLAAC scene:

Switch1>enable

Switch1#config

Switch1(config)#savi enable

Switch1(config)#savi ipv6 dhcp-slaac enable

Switch1(config)#savi check binding probe mode

Switch1(config)#interface ethernet1/0/1

Switch1(config-if-ethernet1/0/1)#ipv6 dhcp snooping trust

Switch1(config-if-ethernet1/0/1)#ipv6 nd snooping trust

Switch1(config-if-ethernet1/0/1)#exit

Switch1(config)#interface ethernet1/0/12-20

Switch1(config-if-port-range)#savi ipv6 check source ip-address mac-address

Switch1(config-if-port-range)#savi ipv6 binding num 4

Switch1(config-if-port-range)#exit

Switch1(config)#exit

Switch1#write

10.7.4 SAVI Troubleshooting

After ensure no problem about SAVI client hardware and cable, please check the status which may exist and the propositional solutions in the following:

- If IPv6 packets are filtered incorrectly after enable SAVI function, please ensure the global SAVI function enabled. After that, enable the global function of the corresponding SAVI scene according to the actual application scene and enable the port authentication function.
- If client can not correctly obtain IPv6 address assigned by DHCPv6 server after enable SAVI function, please ensure DHCP port trust is configured by uplink port with DHCPv6 server.
- If node binding can not be set for the new user after enable SAVI function, please check whether the direct-link port configures the max binding number, and whether the binding number reaches to the max number. If the binding number exceeds the max binding limit, it is recommended to configure the bigger binding limit.
- If node binding can not be set for new user after configure the bigger binding limit, please check whether the direct-link port configures the corresponding binding number, and whether the corresponding binding number reaches to the max number in the same MAC address. If the binding number exceeds the max binding limit, it is recommended to configure the bigger binding limit.

Chapter 11 POE Configuration

11.1 PoE

11.1.1 Introduction to PoE

PoE (Power over Ethernet) is a technology to provide direct currents for some IP-based terminals (such as IP phones, APs of wireless LANs and network cameras) while transmitting data to them. Such DC-receiving devices are called PD (Powered Device). The max distance of reliable power supply provided by PoE is 100 meters.

IEEE 802.3af standard is a new PoE standard, and an extension to the current Ethernet standard by adding new items on power supply via network cables to IEEE 802.3 standard. It is also the first international standard on power distribution. IEEE 802.3at standard is the upgraded version of IEEE 802.3af, the maximum power of each port is 30W. It can meet the requirements of the higher power from PD device.

The application of PoE used to be in two areas: IP phone and 802.11 wireless network, however, along with the development of this technology, many applications with more practical meanings have emerged and benefited from PoE, such as video monitoring, integrated building management solution, and remote video service booth. All these existing and predictably more of such applications arouse needs for switches supporting PoE.

11.1.2 PoE Configuration

The PoE Configuration Task List:

- 2. Globally enable or disable PoE
- 3. Globally Set the Max Output Power
- 4. Globally set power management mode
- 5. Globally set non-standard PD detection mode
- 6. Modify the power-on mode of the port
- 7. Enable or disable PoE on specified ports
- 8. Set the max output power on specified ports
- 9. Set the power priority on specified ports
- 10. Configure power-off period

1. Globally Enable or Disable PoE

| Command | Explanation |
|---------|-------------|

| Global Mode | |
|------------------------|------------------------------|
| power inline enable | Enable/disable DoE globally |
| no power inline enable | Enable/disable PoE globally. |

2. Globally set the max output power

| Command | Explanation |
|---------------------------------|--------------------------------------|
| Global Mode | |
| power inline max < max-wattage> | Globally set the max output power of |
| no power inline max | PoE. |

3. Globally set the power management mode

| Command | Explanation |
|-------------------------------|-----------------------------------|
| Global Mode | |
| power inline police enable | Enable/disable the power priority |
| no power inline police enable | management policy mode. |

4. Modify the power-on mode of the port

| Command | Explanation |
|-------------------------------|--|
| Global Mode | |
| power inline legacy enable | Modify the power-on mode of the port. |
| no power inline legacy enable | Modify the power-off mode of the port. |

Globally enable or disable the allowed high-inrush current when nonstandard PD is powered instantaneously

| Command | Explanation |
|-------------------------------|--|
| Port Mode | |
| power inline power-up mode(af | Enable/disable the allowed high-inrush |
| high-inrush pre-at at) | current when nonstandard PD is powered |
| no power inline power-up mode | instantaneously. |

6. Enable or disable PoE on specified ports

| Command | Explanation |
|--|----------------------|
| Port Mode | |
| power inline enable no power inline enable | Enable/ disable PoE. |

7. Set the max output power on specified ports

| Command | Explanation |
|---------------------------------|---------------------------------------|
| Port Mode | |
| power inline max < max-wattage> | Set the max output power on specified |
| no power inline max | ports. |

8. Set the power priority on specified ports

| Command | Explanation |
|---|--|
| Port Mode | |
| power inline priority {critical high low} | Set the power priority on specified ports. |

9. Configure power-off period

| Command | Explanation |
|---|--|
| Port Mode | |
| power inline power-off time-range <time-range-name></time-range-name> | Set or cancel the power-off period of POE port . |
| no power inline power-off time-range | |

11.1.3 Typical Application of PoE

Requirements of Network Deployment

Set the max output power of DCRS-5960-28T-POE to 370W, assuming that the default max power can satisfy the requirements.

Ethernet interface 1/0/2 is connected to an IP phone.

Ethernet interface 1/0/4 is connected to a wireless AP.

Ethernet interface 1/0/6 is connected to a Bluetooth AP.

Ethernet interface 1/0/8 is connected to a network camera.

The IP phone connected to Ethernet interface has the highest-level power supply priority: critical, which requires the power supply to the newly connected PD being cut off if it causes PSE power-overload (i.e. adopting the priority policy of PD power management).

Power of subordinate AP devices connected to Ethernet interface 1/0/6 should not exceeds 9000mW.

Topology of Network

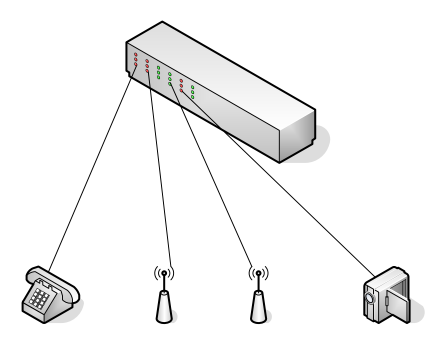


Figure 13-1

Configuration Steps:

Globally enable PoE:

Switch(Config)# power inline enable

Globally set the max power to 370W:

Switch(Config)# power inline max 370

Globally enable the priority policy of power management:

Switch(Config)# power inline police enable

Set the priority of Port 1/0/2 to critical:

Switch(Config-Ethernet1/0/2)# power inline priority critical

Set the max output power of Port 1/0/6 to 9000mW:

Switch(Config-Ethernet1/0/6)#power inline max 9000

11.1.4 PoE Troubleshooting Help

If problems occur on using PoE, please check:

- When the global value of Power Remaining is less than 15W, due to the power source protection mechanism, the power supply to new PDs will be cut off in first-come-first-serve mode, while the existing low-priority devices will also be disconnected in priority policy mode. If the Power Remaining is over 15W, say 16W, any newly connected device with a power no more than 15W can get its power supply normally, without affecting other devices. Such a power supply buffer of 15W is designed for power source protection, and calls for special attention.
- The displayed value of Power might over the value of Max. This involves the

relationship between the displayed power and the actual power, for instance:

The power set on the port: A, represents the actual output PoE power

The displayed power: B, represents the total power of the port (total current $\, \times \,$ total voltage)

The power loss set on the port: C, represents power loss of the internal Sensor ohmic resistance, MosFet etc.

Then: B=A+C

If the power is set as A=500mW, according to the following table, the compensating current will be I=2.44mA (500mW/50V=10mA assuming the current working voltage is 50V), plus the compensating power C= $50V\times2.44mA=122mA$

B=A+C=500+122=622mW. So, only when the displayed power reaches 622mW, the PD will be disconnected

Table:

| Max Working Current (mA) | Compensating Current (mA) |
|--------------------------|---------------------------|
| 50 | 2.44 |
| 100 | 4.88 |
| 150 | 9.76 |
| 200 | 17.08 |
| 250 | 24.41 |
| 350 | 31.73 |