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4655 Great America Parkway Santa Clara, CA 95054

# Getting Started with the BayStack 420/425 Switch Management Software, Software Release 3.1





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# **Revision History**

| Date Revised | Version | Reason for revision  |
|--------------|---------|--|
| July 2004    | 1.0     | Documenting new features for BayStack 420/425, software release 3.1. |

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# **Preface**

The Nortel Networks\* BayStack\* 425 Switch management software provides the means to configure and monitor the operation of your BayStack 425 24T/48T switches. Management software includes the console interface resident in each BayStack 420/425 Switch; Java-based Device Manager software, which you install on a management station in the network; and a Web-based management interface accessible through a Web browser.

This guide provides instructions for installing the Device Manager software and summarizes procedures for using Device Manager and the Web-based management interface. For information on using the console interface, refer to *Using the BayStack 420/425 Switch, Software Release 3.1*.

This guide includes the following information:

- A summary of management options for the switch
- Instructions to install Device Manager software
- A summary of navigation procedures for Device Manager and initial setup procedures using Device Manager
- An overview of the Web management interface
- Common startup problems and how to troubleshoot them

# Before you begin

This guide is intended for network administrators with the following background:

- Basic knowledge of networks, Ethernet\* bridging, and IP and IPX routing
- Familiarity with networking concepts and terminology
- Basic knowledge of network topologies
- Experience with windowing systems, Graphical User Interfaces (GUIs), or Web browsers

# **Text conventions**

This guide uses the following text conventions:

angle brackets (<>) Indicate that you choose the text to enter based on the

description inside the brackets. Do not type the

brackets when entering the command. Example: If the command syntax is ping <ip address>, you enter

ping 192.32.10.12

bold Courier text Indicates command names and options and text that

you need to enter.

Example: Enter # chmod 755 ./install\_dmvm.

italic text Indicates new terms, book titles, and variables in

command syntax descriptions. Where a variable is two

or more words, the words are connected by an

underscore.

Example: If the command syntax is

install\_dmvm <filename> <target\_directory>,
target\_directory is one variable and you substitute one

value for it.

plain Courier

text

Indicates command syntax and system output, for

example, prompts and system messages.

Example: % JDM

separator (>) Shows menu paths.

Example: Edit > File System identifies the File System

option on the Edit menu.

# **Related publications**

For more information about using the BayStack 420/425 Switch, refer to the following publications:

• Using the BayStack 420/425 Switch, Software Release 3.1 (part number 215661-B)

Describes how to install and use the BayStack Switch; includes instructions to use the console interface to configure the switch.

• Installing the BayStack 425 Switch (part number 215658-B)

Provides installation instructions for the switch in English and five other languages.

• Reference for the BayStack 420/425 Switch Management Software, Software Release 3.1 (part number 215662-C)

Describes how to use Device Manager software to manage the switch.

• Using Web-Based Management for the BayStack 420/425, Software Release 3.1 (part number 215660-B)

Describes how to use the Web-based management interface to configure and monitor switch operations.

# Hard-copy technical manuals

You can print selected technical manuals and release notes free, directly from the Internet. Go to <a href="https://www.nortelnetworks.com/documentation">www.nortelnetworks.com/documentation</a>. Find the product for which you need documentation. Then locate the specific category and model or version for your hardware or software product. Use Adobe\* Acrobat Reader\* to open the manuals and release notes, search for the sections you need, and print them on most standard printers. Go to Adobe Systems at <a href="https://www.adobe.com">www.adobe.com</a> to download a free copy of the Adobe Acrobat Reader.

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| Asia Pacific                    | (61) (2) 9927-8800              |
| China                           | (800) 810-5000                  |

An Express Routing Code (ERC) is available for many Nortel Networks products and services. When you use an ERC, your call is routed to a technical support person who specializes in supporting that product or service. To locate an ERC for your product or service, go to <a href="https://www.12.nortelnetworks.com/">www.12.nortelnetworks.com/</a> and click ERC at the bottom of the page.

# Chapter 1 Management basics

This chapter summarizes basic operational procedures in a BayStack 420/425 Switch and provides an overview of switch management options. This chapter includes the following information:

- Overview of management tools (next)
- Setting IP parameters for management access to the switch (page 22)
- Access levels and passwords (page 25)

# **Management tools**

You can use three management tools to monitor and manage your BayStack 420/425 Switch:

- Device Manager software page 21
- Web-based management interface (page 22)
- Console port interface (Refer to *Using the BayStack 425 Switch.*)

# **Device Manager software**

The Device Manager software for the BayStack 425-24T/48T switches is a Graphical User Interface (GUI) that allows you to manage a standalone switch or a single switch stack. Device Manager provides the options found in other management tools. It also has the ability to manage VLANs and MultiLink Trunks. You can display or print statistics and other data in one of three graph formats. To use Device Manager, you must have network connectivity to a management station running Device Manager on one of the supported platforms. You must also assign an IP address to the switch, as described in "Setting the switch IP parameters" on page 22.

# Web-based management interface

The BayStack 420/425 Switch Web-based management interface is a Web-based Graphical User Interface that you use with a Web browser to manage a standalone switch or switch stack. You can access devices on your network from various locations within the network.

To access the Web-based management interface, you need a Web browser and an IP address for the switch or switch stack. To assign the IP address to the switch, refer to "Setting the switch IP parameters" in the next section.

# **Setting the switch IP parameters**

To allow management access to the switch, you must assign IP parameters for the switch.

To set the IP parameters:

- 1 Connect a terminal to the Console port on the switch.
- **2** Set the terminal protocol as follows:
  - 9600 baud
  - No parity
  - 8 bits
  - 1 stop bit
  - Flow control set to Xon/Xoff
  - Window Terminal Emulator option set to no
  - Terminal Preferences: Function, Arrow, and Control keys active
  - Buffer size set to 24
- **3** Connect the switch to power.
- **4** After the Nortel Networks logo is displayed, press [Ctrl]-Y to display the Main Menu (Figure 1).

At first the screen displays the Main Menu for a standalone switch. Then, if the switch is part of a stack configuration, the screen is refreshed within 20 seconds to show the Main Menu for a stack configuration. The Main Menu for a stack configuration includes stack features (bold text in Figure 1).

### Figure 1 Main menu

```
BayStack 425-48T Main Menu
IP Configuration/Setup...
SNMP Configuration...
System Characteristics...
Switch Configuration...
Console/Comm Port Configuration...
Display Hardware Units...
Spanning Tree Configuration...
TELNET/SNMP/Web Access Configuration...
Software Download...
Configuration File...
Display System Log...
Reset...
Reset to Default Settings...
Command Line Interface...
Logout...
```

Use arrow keys to highlight option, press <Return> or <Enter> to select option.

> Select IP Configuration/Setup (or press i) to display the IP Configuration/Setup menu (Figure 2).



**Note:** The default management VLAN in the BayStack 420/425 Switch is VLAN 1. To manage the switch, make sure the network management station is on the management VLAN or is connected to the management VLAN through routers.

Figure 2 IP Configuration/Setup menu

- **6** Do one of the following, based on your configuration:
  - For a standalone switch, enter the IP address of the switch in the In-Band Switch IP Address field.



**Note:** If the In-Band Subnet Mask field does not already contain a value when you enter the IP address in the In-Band Switch IP Address field, the switch software provides an in-use default value for the In-Band Subnet Mask field, based on the class of the entered IP address.

 For a stack configuration, enter the Stack IP address in the In-Band Stack IP Address field.



**Note:** The In-Band Switch IP Address field allows this switch to operate as a standalone switch. However, this field is not required for the operation of the stack. You cannot enter the same IP address in both fields.

- 7 In the In-Band Subnet Mask field, enter the IP subnet mask address.
- **8** In the Default Gateway field, enter the default gateway address.

# Access levels and passwords

Access to management functions for BayStack 425 switches is controlled by passwords and community strings. Different passwords or community strings allow access to different levels of management functions.

Access to Device Manager requires entering community strings. Access to the Web-based interface requires a user identification and a password.

# **Chapter 2 Installing Device Manager software**

Device Manager software is available on the Nortel Networks Services and Support Web site as a self-extracting executable file. This chapter provides instructions to install the Device Manager software in a Windows or UNIX environment.

# **Accessing the Nortel Networks Web site**

To access the Nortel Networks Services and Support Web site:

- **1** Go to the following URL:
  - www12.nortelnetworks.com/software
- **2** Under Switching Products, choose BayStack 420/425 Switch, and click Go.
- **3** Scroll down to BayStack 420/425 Switch Device Manager:
  - Java Device Manager v5830 for Unix (Solaris)
  - Java Device Manager v5830 for PC (95/98/NT/Win 2000/Win XP)
- **4** Follow the instructions in one of the next sections, depending on the platform on which you will install the software.

# **Installing Windows**

The minimum system requirements for installing Device Manager on Microsoft\* Windows NT, Windows 95, Windows 98, Windows 2000, Windows XP are:

- 266 Pentium II processor or above
- 128 MB DRAM

• 240 MB space on the hard disk

# **Downloading the Device Manager Windows software**

To obtain the Device Manager software from the Nortel Networks Web site:

**1** Go to the following:

www.nortelnetworks.com/support

**2** Click on the product for which you want JDM.

A page opens that displays all versions of that product line.

**3** Click Software under the specific product you are working with.

The software page opens.

4 Click the Java Device Manager version you want.

The Software Detail Information page opens.

**5** Click JDM for PC (95/98/NT/Win 2000/Win XP)

A File Download dialog box opens that asks you to either run this program from its current location or to download the Device Manager software to your system.

**6** Choose a directory to download the software to. The software download is a self-extracting .exe file.



**Note:** In the file name, *xxx* represents the current version of the Device Manager software.

# **Installing the Device Manager Windows software**

To install the Device Manager software in a Windows environment:

- **1** Close all programs.
- 2 Navigate to the directory on your system where you downloaded the Device Manager software.

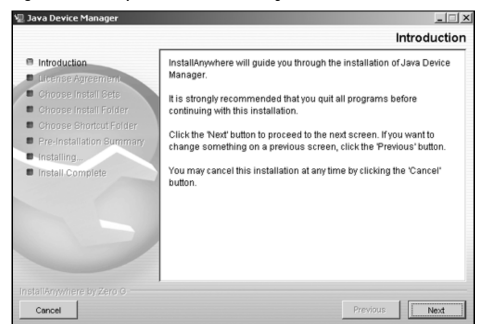
3 Double-click the jdm\_xxx.exe file.



**Note:** Always install a new DM application into a clean directory, and uninstall previous versions. A dm.ini file from a previous version of DM may be moved into this directory.

An Install screen opens that has text running through the screen. Then a Nortel dialog box opens with a ribbon on the bottom showing the progress. Finally, the InstallAnywhere\* Introduction dialog box opens (Figure 3).

Figure 3 InstallAnywhere Introduction dialog box



4 Click Next to continue the installation process.

The License Agreement dialog box opens (Figure 4).

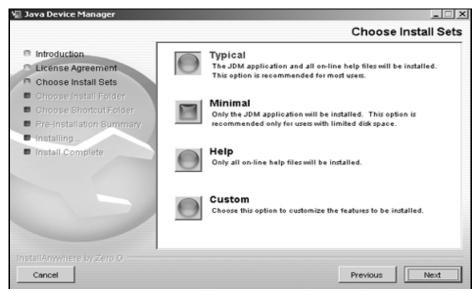
🖳 Java Device Manager License Agreement Introduction. Installation and Use of Java Device Manager Requires Acceptance of the Following License Agreement: ☐ License Agreement Choose Install Sets Nortel Networks Inc. Software License Agreement Choose Install Folder Choose Shortcut Folder This Software License Agreement ("License Agreement") is Pre-Installation Summary between you, the end-user ("Customer") and Nortel Networks Installing... Corporation and its subsidiaries and affiliates ("Nortel Install Complete Networks\*). PLEASE READ THE FOLLOWING CAREFULLY, YOU MUST ACCEPT THESE LICENSE TERMS IN ORDER TO DOWNLOAD AND/OR USE THE SOFTWARE, USE OF THE SOFTWARE CONSTITUTES YOUR ACCEPTANCE OF THIS LICENSE AGREEMENT. If C I accept the terms of the License Agreement I do NOT accept the terms of the License Agreement Cancel Previous

Figure 4 License Agreement dialog box

- 5 Click I accept the terms of the license agreement as shown in Figure 4.
- 6 Click Next.

The Choose Install Set dialog box opens (Figure 5).

Figure 5 Choose Install Set dialog box



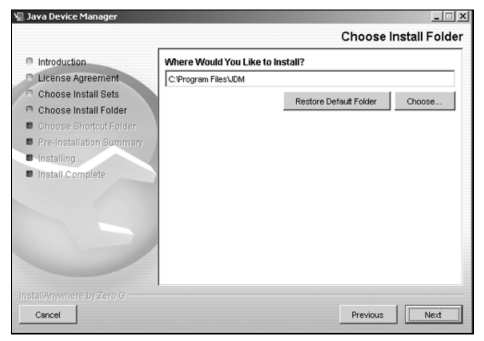
### Do *one* of the following:

- Select Typical installation to install the common set features, as well as online help.
- Select Minimal installation to select features to install (recommended for those with limited disk space).
- Select Help to install only the online help.
- Select Custom installation to customize the features prior to installation.

### Click Next.

The Choose Install Folder dialog box opens (Figure 6).

Figure 6 Choose Install Folder dialog box



- Click Restore Default Folder or click Choose to select the storage path.
- 10 Click Next.

The Choose Shortcut Folder dialog box opens (Figure 7).

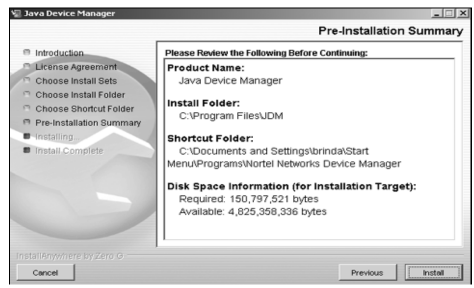
🖳 Java Device Manager Choose Shortcut Folder □ Introduction. Where would you like to create product icons? License Agreement Java Device Manager C In a new Program Group: Choose Install Sets In an existing Program Group: Nortel Networks Device Manager Choose Install Folder P Choose Shortcut Folder C In the Start Menu Pre-Installation Summary C On the Desktop ■ Installing... Install Complete C In the Quick Launch Bar C Other: C Don't create icons Create Icons for All Users Previous Cancel

Figure 7 Choose Shortcut Folder dialog box

- **11** Select your shortcut path(s).
- 12 Click Next.

The Pre-Installation Summary dialog box opens (Figure 8).

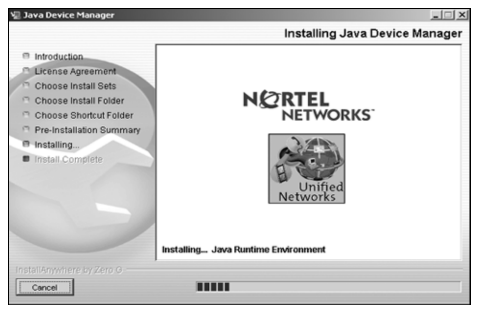
Figure 8 Pre-installation Summary dialog box



- **13** Verify the folder, shortcut(s), and disk space required to install the software. Use the Previous button to return to the appropriate dialog box to make changes.
- 14 Click Install.

The installation process begins (Figure 9).

Figure 9 Installing Java Device Manager dialog box



When the installation is complete, the Install Complete dialog box opens (Figure 10).

Install Complete

Introduction

License Agreement
Choose Install Sets
Choose Install Folder
Choose Shortcut Folder
Pre-Installation Summary
Installing...
Install Complete

Install Complete

Install Complete

Congratulations! Java Device Manager has been successfully installed to:
C:\(\text{Program Files\UDM}\)
Press "Done" to quit the installer.

Figure 10 Install Complete dialog box

**15** Click Done to exit the installation.

Device Manager is now completely installed on your machine.

# **UNIX** installation

The minimum system requirements for installing Device Manager in a UNIX SPARC\* workstation running the Sun\* Solaris\* 2.7.x (or higher) operating system

- 4 MB available in a temporary directory
- 240 MB free in the directory where you want to install the Device Manager software
- 128 MB DRAM

Installing the Device Manager software in a UNIX environment requires two or three steps, depending on the specific platform:

1 In a Solaris environment, install Solaris patches (next).

- For SPARC versions 5.6, 5.7, and 5.8, you can obtain the required OS patches from the Sun Microsystems Web site. If you need further assistance, refer to <a href="http://sunsolve.sun.com">http://sunsolve.sun.com</a>, the Sun Microsystems Web site.
- You are required to install the Solaris patches only once. After the patches
  are installed, you can upgrade your system to later versions of Device
  Manager without installing the patches again.
- **2** Install the Device Manager software.

# **Installing Solaris OS patches**

To download the Solaris OS patches:

- 1 Use the uname -a command to determine the version of Solaris that is installed on your workstation.
- **2** Go to the following:

http://sunsolve.sun.com

# Installing the Device Manager UNIX software

To install the Device Manager software in a UNIX environment:

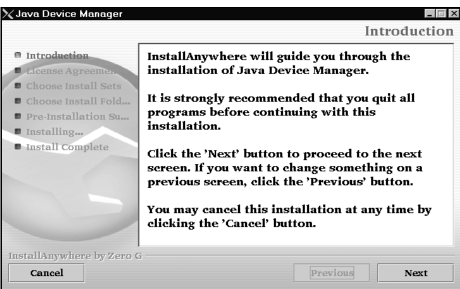
- 1 Close all programs.
- 2 Navigate to the directory on your system where you downloaded the Device Manager software.
- **3** Run the jdm\_xxxx\_solaris\_sparc.sh file.



Note: Always install DM into a clean directory.

An Install screen opens that has text running through the screen. Then a Nortel dialog box opens with a ribbon on the bottom showing the progress. Finally, the InstallAnywhere\* Introduction dialog box opens (Figure 11).

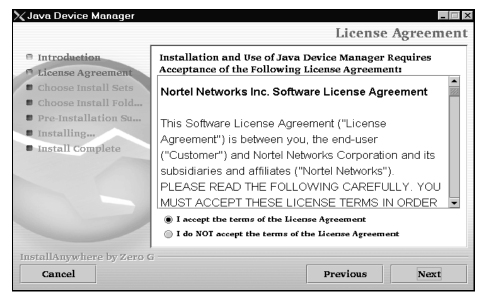
Figure 11 InstallAnywhere Introduction dialog box



4 Click Next to continue the installation process.

The License Agreement dialog box opens (Figure 12).

Figure 12 License Agreement dialog box

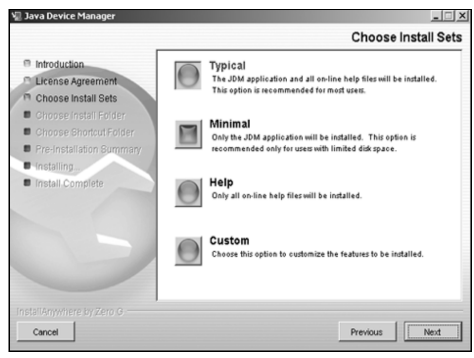


5 Click I accept the terms of the license agreement as shown in Figure 12.

#### 6 Click Next.

The Choose Install Set dialog box opens (Figure 13).

Figure 13 Choose Install Set dialog box



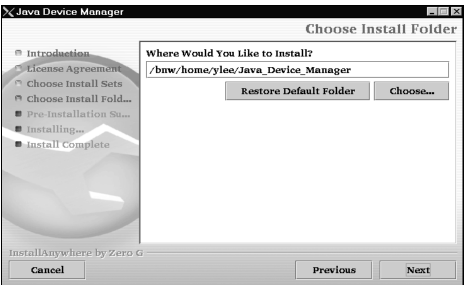
#### **7** Do *any* of the following:

- Select Typical installation to install the common set features, as well as online help.
- Select Minimal installation to select features to install (recommended for those with limited disk space).
- Select Help to install only the online help.
- Select Custom installation to customize the features prior to installation.

#### 8 Click Next.

The Choose Install Folder dialog box opens (Figure 14).

Figure 14 Choose Install Folder dialog box



- **9** Click Restore Default Folder or click Choose to select the storage path.
- 10 Click Next.

The Pre-Installation Summary dialog box opens (Figure 15).

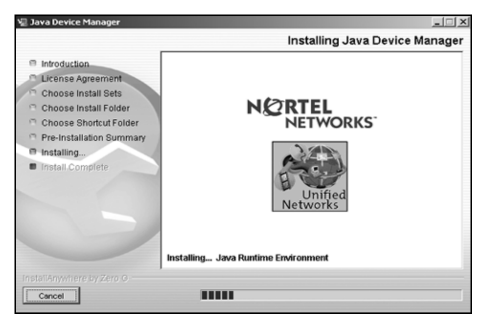
Figure 15 Pre-installation Summary dialog box



- **11** Verify the folder, shortcut(s), and disk space required to install the software. Use the Previous button to return to the appropriate dialog box to make changes.
- 12 Click Install.

The installation process begins (Figure 16).

Figure 16 Installing Java Device Manager dialog box



When the installation is complete, the Install Complete dialog box opens (Figure 17).

Figure 17 Install Complete dialog box



**13** Click Done to exit the installation.

Device Manager is now completely installed on your machine.

# **Chapter 3 Device Manager basics**

This chapter describes basic procedures for using the Device Manager software. The chapter includes the following information:

- Instructions to start Device Manager, set the Device Manager properties, and open a device (next)
- A summary of the Device Manager user interface features and how to use them (starting on page 48)
- Instructions to view statistics and display graphs (page 58)
- Instructions to use Device Manager to access a switch (page 65)
- Information about the trap log (page 65)
- Information about online Help (page 66)

## **Starting Device Manager**

To start Device Manager:

- → Do one of the following, depending upon your operating system environment:
  - In a Microsoft\* Windows\* environment, from the Windows taskbar choose Start > Programs > Nortel Networks Device Manager > DM.
  - In a UNIX environment, verify that the Device Manager installation directory is in your search path; then enter:

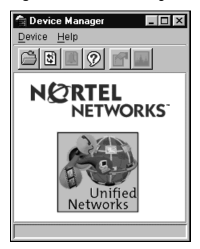
JDM

The initial Device Manager window opens (Figure 18).



**Note:** On startup, Device Manager performs a DNS lookup for the machine on which it is running. If the DNS lookup is slow or fails, the initial Device Manager window may take up to 30 seconds to open.

Figure 18 Device Manager window



## **Setting the Device Manager properties**

Device Manager communicates with the BayStack 420/425 Switch using Simple Network Management Protocol (SNMP). The software is shipped with default values set for important communication parameters, such as the polling interval, timeout, and retry count. You may want to set the parameters before you open a device to manage.

To set the Device Manager properties:

1 Choose Device > Properties.

The Properties dialog box opens (Figure 19).

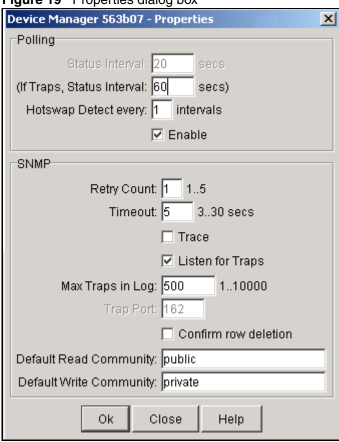


Figure 19 Properties dialog box

- Type information and select check boxes.
- 3 Click OK.

Table 1 describes items in the Properties dialog box.

Table 1 Properties dialog box items

| Area    | Item                             | Description  |
|---------|----------------------------------|--|
| Sroolqj | Status Interval                  | Interval at which status information is gathered (default is 20 seconds). For a full stack, set this interval to 60 seconds. |
|         | (If Traps, Status<br>Interval: ) | Interval at which statistics and status information are gathered when traps are enabled. The default is 60.                  |

 Table 1
 Properties dialog box items (continued)

| Area | Item                    | Description  |  |  |
|------|-------------------------|--|--|--|
|      | Hotswap Poll Interval   | The interval at which Device Manager polls for module information. The default is 1 interval.  |  |  |
|      | Enable                  | Enables (true) or disables (false) periodic polling of the device for updated status. If polling is disabled, the chassis status is updated only when you click Refresh on the Chassis tab.                    |  |  |
| VQPS | Retry Count             | Number of times Device Manager sends the same polling request if a response is not returned to Device Manager. You may want to set this field to three or four.  |  |  |
|      | Timeout                 | Length of each retry of each polling waiting period. When you access the device through a slow link, you may want to increase the timeout interval and then change the Retransmission Strategy to superlinear. |  |  |
|      | Trace                   | The trace field is used to enable and disable SNMP tracing. When Trace is selected, SNMP protocol data units (PDUs) are displayed in the Device > Log dialog box.  |  |  |
|      | Listen for Traps        | When selected (enabled), Device Manager will listen for traps.   |  |  |
|      | Max Traps in Log        | The specified number of traps that may exist in the trap log. The default is 500.  |  |  |
|      | Trap Port               | Specifies the UDP port that Device Manager will listen to receive SNMP traps.  |  |  |
|      | Confirm row deletion    | A dialog box displays when checked, before deleting a row.   |  |  |
|      | Default read community  | Specifies the default read community.  |  |  |
|      | Default write community | Specifies the default write community.   |  |  |

## Opening a device

"Opening" a device displays the device view, a picture of the device. To open the device view, you must enter community strings that determine the access level granted to the device. Table 2 shows the default access community strings for the Device Manager software.

 Table 2
 SNMP community string default values

| Access level | Description |  |
|--------------|-------------|--|
| Read-only    | public      |  |
| Read/write   | private     |  |

To display the device view:

- Do one of the following:
  - Choose Device > Open.
  - Choose Device > Open Last, and select an IP address from the list.
  - Click the folder icon in the Device Manager window.



Press [Ctrl] + O.

The Open Device dialog box opens (Figure 20).

Figure 20 Open Device dialog box



Table 3 describes the items in the Open Device dialog box.

Field Description Device Name Either an IP address or a DNS name for the device, entered by the user. **Read Community** SNMP read community string for the device. Default is public (displayed as \*\*\*\*\*\*). The entry is case-sensitive. Write Community SNMP write community string for the device. Default is private (displayed as \*\*\*\*\*\*\*). The entry is case-sensitive. When selected (enabled), Open Device dialog box will display v3 Enable SNMPv3 options. User Name Indicates the name of the user Authentication Identifies the authentication protocol used Protocol Authentication Specifies the current authentication password Password Privacy Protocol Identifies the privacy protocol Privacy Password Specifies the current privacy password

Table 3 Open Device dialog box fields

- **2** In the Device Name text box, type the DNS name or IP address of the device.
- In the Read Community and Write Community text boxes, type the proper community strings (Table 2 on page 45).

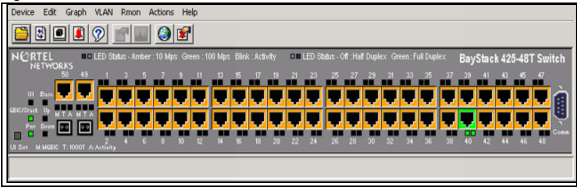


**Note:** To gain read/write/all access to a device in Device Manager, you must enter the read/write/all community string for both the Read Community and Write Community strings.

#### 4 Click Open.

Device Manager automatically determines what version of software the selected device is running and displays the appropriate Device Manager dialog boxes. The Device Manager window opens, showing a picture of the device (Figure 21) that represents the physical features of the device.

Figure 21 Device view

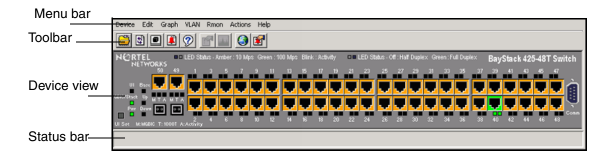


## **Device Manager window**

The Device Manager window (Figure 22) has the following parts:

- Menu bar
- Toolbar
- Device view
- Status bar

Figure 22 Parts of the Device Manager window



#### Menu bar

Use the menu bar to set up and operate Device Manager (Table 4).

Table 4 Menu bar commands

| Command | Description   |  |
|---------|---|--|
| Device  | Opens the Open Device dialog box. It also allows you to   |  |
|         | Set the Properties used during a Device Manager session   |  |
|         | Refresh the status of the currently viewed device   |  |
|         | Telnet to a device  |  |
|         | View SNMP traps.  |  |
| Edit    | Opens edit dialog boxes for selected objects in the device view. This command also opens dialog boxes for managing files, running diagnostic tests and configuring data for selected chassis. |  |
| Graph   | Opens statistics and graphing dialog boxes for the selected object.   |  |
| VLAN    | Opens dialog boxes for managing VLANs, spanning tree groups (STGs), and Multi-Link Trunks.  |  |
| RMON    | Opens RMON configuration and monitoring dialog boxes.   |  |
| Actions | Provides quick access to the Web Management Software Home page.   |  |
| Help    | Opens Online Help topics for Device Manager and provides a legend for the port colors in the device view.   |  |

#### **Toolbar**

The toolbar contains buttons that provide quick access to commonly used commands and some additional actions (Table 5).

 Table 5
 Toolbar buttons

| Button | Name                     | Description                            | Menu bar equivalent     |
|--------|--------------------------|--|-------------------------|
|        | Open Device              | Opens the Open Device dialog box.      | Device > Open           |
| \$     | Refresh Device<br>Status | Refreshes the device view information. | Device > Refresh Status |
|        | Trap Log                 | Opens the trap log.                    | Device > Trap Log       |
| ?      | Help                     | Opens Online Help in a Web browser.1   | Help > Device           |

**Button** Name Description Menu bar equivalent Edit Selected Displays configuration data for Edit > Unit the selected chassis object. Edit > Chassis Edit > Port Graph Opens statistics and graphing Graph > Chassis Selected dialog boxes for the selected Graph > Port object Home Page Opens the Web Management Actions > Open Home Software Home Page Page Telnet Opens a Telnet session. Device > Telnet

Opens the Rmon Alarm

Manager.

Rmon > Alarm Manager

**Table 5** Toolbar buttons

Alarm

Manager

#### **Device view**

The device view (Figure 23) allows you to determine at a glance the operating status of the various units and ports in your hardware configuration. You also use the device view to perform management tasks on specific objects.

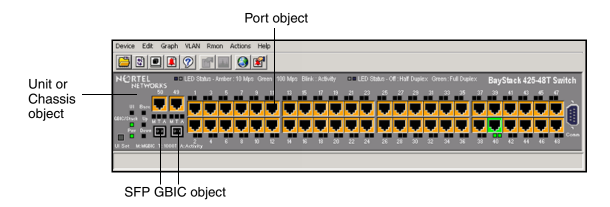
#### Selecting objects

The types of objects contained in the device view are:

- A standalone switch (called a unit in the menus and dialog boxes)
- A switch stack (called a chassis in the menus and dialog boxes)
- A port(including the GBIC port)

<sup>1</sup> If the Online Help does not launch, refer to page 66.

Figure 23 Objects in the device view



#### Selecting a single object

To select a single object:

— Click the edge of the object.

The object is outlined in yellow, indicating that it is selected. Subsequent activities in Device Manager refer to the selected object.

#### Selecting multiple objects

To select multiple objects of the same type (such as ports or switches of the same type):

- Do one of the following:
  - For a block of contiguous ports, drag to select the group of ports.
  - For multiple ports or switches in the stack, [Ctrl]-click on the objects.

To select all the ports in a standalone switch or in a switch stack:

— Choose Edit > Select > Ports.

To select all the "units" (switches, but not ports):

— Choose Edit > Select > Units.

To select an entire stack:

— Choose Edit > Select > Chassis.

#### Viewing information about an GBIC port

To view information about an GBIC port:

- Select the GBIC.
- Choose Edit > Port.

The Port dialog box opens with the Interface tab displayed (Figure 24). The Interface tab describes the GBIC installed in the switch.

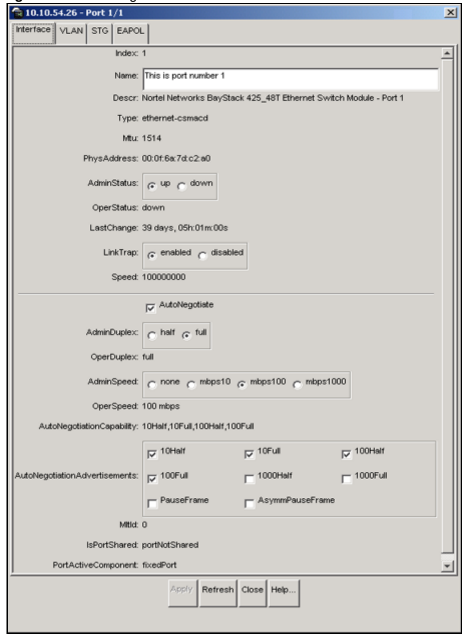


Figure 24 Port dialog box for a GBIC

#### **LEDs and ports**

The color of LEDs in the device view is the same as the colors of the LEDs on the physical switch. However, the device view does not show blinking activity of the LEDs.

For a full description of the LEDs for the BayStack 420/425 Switch, refer to Using the BayStack 420/425 Switch, Software Release 3.1.

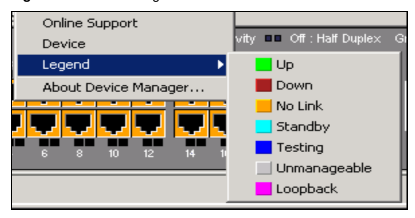
The ports on the device view are color coded to show port status. Table 6 shows the status assigned to each color.

Table 6 Port color codes

| Color  | Description                      |
|--------|----------------------------------|
| Green  | Port is operating.               |
| Red    | Port has been manually disabled. |
| Orange | Port has no link.                |
| Gray   | Port is unmanageable.            |

In addition, the Help menu provides a legend that identifies the port colors and their meanings (Figure 25).

Figure 25 Port color legend



#### **Shortcut menus**

Each object in the device view has a shortcut menu that opens when you right-click a selected object. The switch shortcut menu (Figure 26) provides access to basic hardware information about the switch and to the graphing dialog boxes for the switch.

Figure 26 Shortcut menu

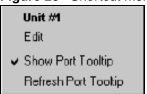


Table 7 describes the commands on the switch unit shortcut menu

 Table 7
 Switch unit shortcut menu command

| Command              | Description  |  |
|----------------------|--|--|
| Edit                 | Opens a read-only dialog box that provides basic hardware information about the switch.          |  |
| Show Port Tooltip    | Indicates that the tooltip function is active. When unchecked, the tooltip function is disabled. |  |
| Refresh Port Tooltip | Refreshes the tooltip information.   |  |

The port shortcut menu (Figure 27) provides a faster path for editing and graphing a single port; however, you can access the same options using the menu bar or the toolbar.

Figure 27 Port shortcut menu

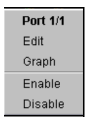


Table 8 describes the commands on the port shortcut menu.

**Table 8** Port shortcut menu commands

| Command | Description   |
|---------|---|
| Edit    | Opens a dialog box that allows you to set operating parameters for the port.                                  |
| Graph   | Opens a dialog box that displays statistics for the port and allows you to display the statistics as a graph. |
| Enable  | Administratively brings a port up.  |
| Disable | Administratively shuts down a port. The color of the port changes to red in the device view.                  |

#### Status bar

The status bar displays error and informational messages from the software application. These messages are not related to the device being managed.

## **Using the buttons in Device Manager dialog boxes**

Table 9 describes buttons in Device Manager dialog boxes. Not all buttons appear in all dialog boxes.

Table 9 Device Manager buttons

| Button | Name                          | Description   |
|--------|-------------------------------|---|
| Insert | Insert                        | Opens a dialog box to create a new entry for a table; then from the dialog box, inserts the new entry in the table. |
|        | Сору                          | Copies selected cells from a table.   |
|        | Paste                         | Pastes copied values to a currently selected table cell.  |
| 4      | Reset<br>Changes              | Causes changed (but not applied) fields to revert to their previous values.   |
| 3      | Print Table or<br>Print Graph | Prints the table or graph that is displayed.  |

Button

Stop

Stop

Stops the current action (compiling, saving, and so forth). If you are updating or compiling a large data table, the Refresh button changes to a Stop button while this action is taking place. Clicking the Stop button interrupts the polling process.

Export Data

Exports information to a file you specify. You can then import this file into a text editor or spreadsheet for further analysis.

 Table 9 Device Manager buttons (continued)

## **Editing objects**

You can edit objects and values in the Device Manager device view in the following ways:

• Select an object and, on the toolbar, click the Edit Selected button.



The edit dialog box opens for that object.

• From a switch or port shortcut menu, choose Edit. The Edit dialog box opens for that object.

When you change the value in a box, the changed value is displayed in **bold**. However, changes are not applied to the running configuration until you click Apply.



**Note:** Many dialog boxes contain a Refresh button. After you apply changes to fields, click Refresh to display the new information in the dialog box.

## Working with statistics and graphs

Device Manager collects a wide range of statistics for each switch, the stack (chassis), and each port. You can view and graph statistics for a single object or multiple objects. For information about the statistics tracked for the switch and ports, refer to *Using the BayStack 420/425 Switch, Software Release 3.1*.

This section describes the types of statistics and graphs available, the graph dialog boxes, and the procedure for creating a graph.

### Types of statistics

The data tables in the statistics dialog boxes list the counters, or categories of statistics being gathered, for the specified object. For example, the categories for ports include Interface, Ethernet Errors, Bridge, and Rmon. Each category can be associated with six types of statistics (Table 10).

| Table 10 | Types of | statistics |
|----------|----------|------------|
|----------|----------|------------|

| Statistic     | Description   |
|---------------|---|
| AbsoluteValue | The total count since the last time counters were reset. A system reboot resets all counters.   |
| Cumulative    | The total count since the statistics window was first opened. The elapsed time for the cumulative counter is displayed at the bottom of the graph window. |
| Average       | The cumulative count divided by the cumulative elapsed time.  |
| Minimum       | The minimum average for the counter for a given polling interval over the cumulative elapsed time.  |
| Maximum       | The maximum average for the counter for a given polling interval over the cumulative elapsed time.  |
| LastValue     | The average for the counter over the last polling interval.   |

## Types of graphs

With Device Manager, you can create line, area, bar, and pie graphs. Figure 28, Figure 29, Figure 30, and Figure 31 illustrate the different graph styles, respectively.



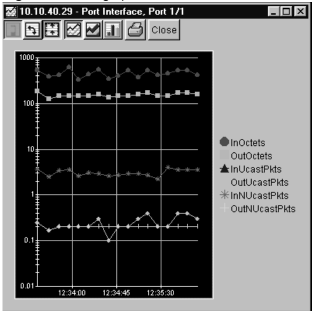


Figure 29 Area graph

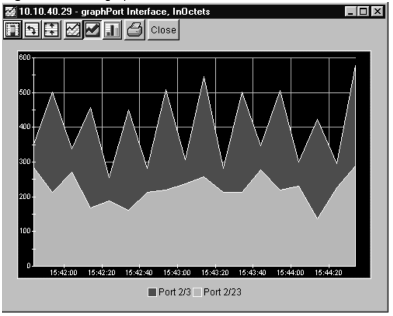


Figure 30 Bar graph

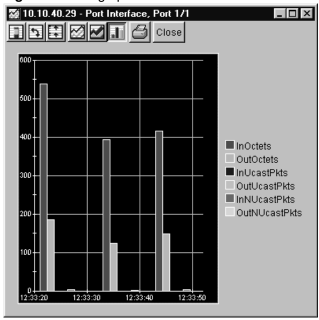
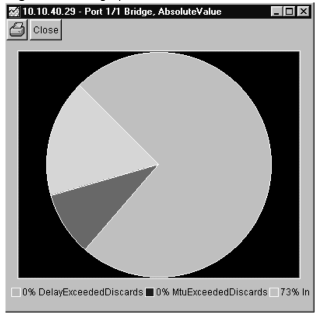


Figure 31 Pie graph



### Statistics for single and multiple objects

Statistics for a selected object or objects are displayed in the Statistics dialog box.

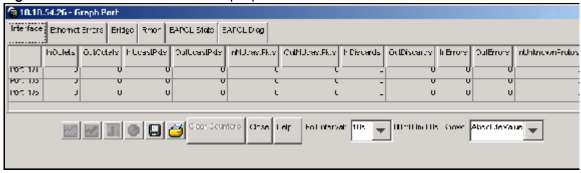
The dialog box for a single object shows all six types of statistics for each counter (Figure 32).

😭 10.10.54.26 | Graph Port 1/1 nterface Ethernet Errors | Bridge | Rmon | EAFOL Stats EAPOL Diag AbsoluteValue Cumulative Average/sec Minimum/sec Maximum/sec LastValised mode.s **ULTUCICIS** писаяния UUTUCASTPKTS THRUCASTRIAS σ σ UUTINUDASIPITS inuiscards σ OCCURSORIUS inerrors σ OUTERFORS σ Inunknownerctos U Clear Counters Close Help.. Poli interval: 10s 00h:00m:0 **2** | 11 | 0 | 12 | 3

Figure 32 Interface statistics for a single port

The statistics dialog box for multiple objects shows a single type of statistics (Table 10) for the selected objects. For example, Figure 33 shows LastValue statistics for the selected ports.

Figure 33 Interface statistics for multiple ports



To change the type of statistics displayed, select a different type from the show list at the bottom of the dialog box.

The statistics are updated based on the poll interval shown at the bottom of the dialog box. You can select a different polling interval.

Buttons for bar, pie, and line graphs are located at the bottom of a statistics dialog box. See the next section, "Viewing statistics as graphs," for instructions to use these buttons.

You can export the statistics to a tab-separated file format and import the file into other applications. To export the information, use the Export Data button below the table.



### Viewing statistics as graphs

To create a graph for an object:

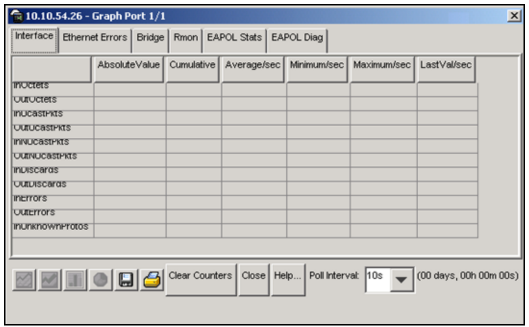
- Select the object or objects to be graphed (see "Selecting objects" on page 50).
- Do one of the following:
  - On the toolbar, click Graph Selected.



- From the shortcut menu for the object, choose Graph.
- From the main menu, choose Graph > Chassis or Graph > Port.

A statistics dialog box opens with tabs for different categories of statistics for the selected object (Figure 34).

Figure 34 Statistics dialog box for a port



- **3** Select a tab for the group of statistics you want to view.
- 4 On the displayed data table, drag to select the cells you want to graph. (They must be in the same row or column.)
- 5 Click one of the graph buttons at the bottom of the dialog box (see "Types of graphs" on page 58).
  - A graph dialog box opens for the selected graph type.
- **6** To print a copy of the graph, click Print.



Buttons at the top of the graph dialog boxes for line, area, and bar graphs allow you to change the orientation of the graph, change the scale, or change the graph type. Table 11 describes the buttons in the graph dialog boxes.

 Table 11
 Graph dialog box buttons

| Button   | Name       | Description  |
|----------|------------|--|
|          | Stacked    | "Stacks" data quantities instead of displaying them side-by-side.                    |
| <b>₹</b> | Horizontal | Rotates the graph 90 degrees.  |
|          | Log Scale  | Changes the scale of the x-axis (of an unrotated graph) from numeric to logarithmic. |
|          | Line Chart | Converts an area graph or bar graph to a line graph.                                 |
|          | Area Chart | Converts a line graph or bar graph to an area graph.                                 |
| .11      | Bar Chart  | Converts a line graph or area graph to a bar graph.                                  |

## Telneting to a switch

From Device Manager, you can initiate a Telnet session to the console interface for the switch or stack you are currently accessing.

To Telnet to a switch:

- → Do one of the following:
  - From the Device Manager main menu, choose Device > Telnet.
  - On the toolbar, click the Telnet button.



A Telnet window to the switch opens.

## Trap log

You can configure a BayStack 420/425 Switch to send SNMP generic traps. When Device Manager is running, any traps received are recorded in the trap log. You set the maximum number of entries in the trap log using the Properties window (page 42). The default number of trap log entries is 500.

To view the trap log:

- → Do one of the following:
  - On the toolbar, click the Trap Log button.



• From the Device Manager Main Menu, choose Device > Trap Log.



**Note:** When you operate Device Manager from a UNIX platform, you must be logged in as root in order to receive traps.

By default, traps are sent in SNMP V2c format. However, if you are using an older network management system (NMS), one that supports only SNMP V1 traps (HP OpenView), you can specify that the traps be sent in V1 format.

Management stations operating with Device Manager are automatically added to trap receivers.

For more information about traps and trap receivers, refer to *Using the BayStack* 420/425 Switch, Software Release 3.1.

## **Online Help**

Online Help in Device Manager is context-sensitive. You use a Web browser to display online Help. The Web browser should launch automatically when you click the Help button. If the Help topic you are accessing is not displayed in your browser, exit the existing browser session and click the Help button again. If, for some reason, the Web browser does not launch, the default locations of the Help files are the directories listed in Table 12.

Table 12 Help file locations

| Platform   | Default path   |
|--|--|
| Windows 95, Windows 98, Windows 2000/<br>XP, or Windows NT | JDM Directory\help\pp8k_basics\dmhelp.html               |
| UNIX   | JDM installed directory/help/<br>pp8k_basics/dmhelp.html |

# Chapter 4 Web management interface basics

The BayStack 420/425 Switch includes a Web management interface that lets you monitor your switch through a World Wide Web browser from anywhere on the network. The Web interface provides some of the more popular monitoring and configuration features of the Device Manager software.

This chapter provides an overview of the Web management interface and its navigation features. For information about specific Web management pages, check the online Help in the Web management interface. For information about using the Web management interface to configure and manage the switch, refer to *Using Web-Based Management for the BayStack 420/425, Software Release 3.1.* 

This chapter contains information about the following topics:

- Requirements (next)
- Accessing your switch through the Web interface (page 68)
- Security (page 74)

## Requirements

To use the Web-based management interface you need:

- A computer connected to any of the network ports
- One of the following Web browsers installed on the computer:
  - Microsoft Internet Explorer, version 4.0 or later
  - Netscape Navigator\*, version 4.51 or later
- The IP address of the switch or switch stack

For instructions to set the IP address of the switch, refer to "Setting the switch IP parameters" on page 22.

Access to the Web management interface must also be enabled for the switch (the default setting) using the console interface. For information about enabling Web access, refer to *Using the BayStack 420/425 Switch, Software Release 3.1*.

## **Accessing the Web interface**

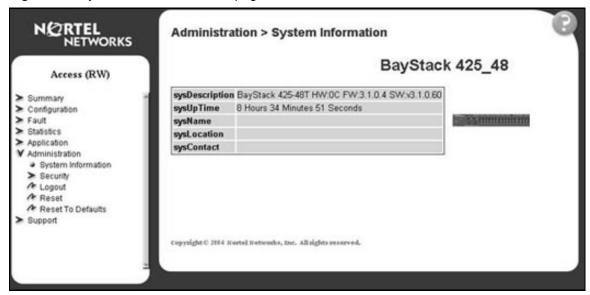
Before you log in to the Web management interface, use the console interface to verify the VLAN port assignments .Also use the console interface to make sure that the switch CPU and your computer are assigned to the same VLAN. If the devices are not connected to the same VLAN, the IP address of the switch will not open the home page.

To access the Web interface:

- **1** Start your Web browser.
- 2 In the Web address field of your Web browser, type the switch IP address, and press [Enter].

If this is the first time you are logging in to the Web management interface, the System Information home page opens (Figure 35).

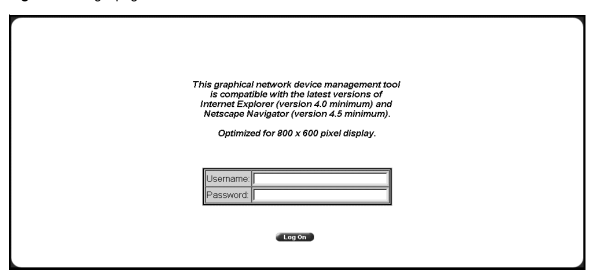
Figure 35 System Information home page



Network security does not yet exist the first time you access the Web management interface. As the system administrator, you must create access parameters and passwords. For more information about setting access parameters and system passwords, refer to "Setting up security" on page 74.

**3** If passwords have already been set, the login page opens (Figure 36).

Figure 36 Login page



- 4 In the Username text box, type ro for read-only access or rw for read-write access.
- **5** In the Password text box, type your password.
- **6** Click Log On.

The System Information home page opens.

With Web access enabled, the switch can support up to four concurrent Web page users. Two pre-defined user levels are available, and each user level has a corresponding user name and password.

Table 13 shows the two pre-defined user levels available and their corresponding access levels in the Web management interface.

 Table 13
 User levels in the Web management interface

| User level | User name | Password | Access level           |
|------------|-----------|----------|------------------------|
| Read-only  | ro        | xxxxxxx  | Read-only              |
| Read/write | rw        | XXXXXXX  | Full read/write access |

Information is available online about the Web management interface. To access more information about the Web management interface:

- → Do one of the following:
  - Click Support > Help to view the entire Help file.
  - For context-sensitive Help, click the Help button on any page to view information specifically about that page.

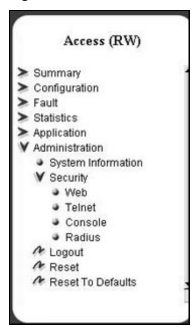
## Web page layout

All the Web management pages for the BayStack 420/425 Switch have a common layout. Each is divided into two sections: the menu and the content area. All Web pages are optimized for an 800 x 600 pixel screen size.

#### Menu

The menu (Figure 37) is the same for all pages. It contains a list of seven main headings.

Figure 37 Menu



The first six headings provide options for viewing and configuring switch parameters. The Support heading provides options to open the online Help file and the Nortel Networks Web site. Table 14 lists the main menu headings and their associated options. For detailed information about managing the switch using the Web management interface, refer to Using Web-Based Management for the BayStack 420/425 Switch, Software Release 3.1.

 Table 14
 Menu headings and options

| Heading        | Option  |
|----------------|---|
| Summary        | Stack Information Switch Information Switch View Identify Unit Numbers (only for a stack configuration) Stack Numbering (only for a stack configuration)            |
| Configuration  | IP System SNMPv1 SNMPv3 SNMP Trap MAC Address Table Find MAC Address Port Management High Speed Flow Control Software Download Configuration File Console/Comm Port |
| Fault          | RMON Threshold<br>RMON Event Log<br>System Log  |
| Statistic      | Port Interface Ethernet Errors Transparent Bridging RMON Ethernet RMON History  |
| Application    | Port Mirroring VLAN Spanning Tree MultiLink Trunk MAC AddressSecurity   |
| Administration | System Information Security Logout Reset Reset to Defaults  |
| Support        | Help Release Notes Manuals Upgrade  |

#### Content area

The content area displays tables of information with buttons that you use to configure and monitor the switch. Some tables may be too big to fit the displayed page area. In these cases, use the scroll bars at the side and bottom to view the entire table.

#### **Icons**

Some pages contain icons that allow you to modify information in a statistical table or to display statistics in chart format. Table 15 describes the icons.

Table 15Page icons

| Icon   | Name       | Description                             |
|--------|------------|---|
| 2      | Modify     | Modifies the row.                       |
| (P.    | Help       | Opens online Help.                      |
| X      | Delete     | Deletes a row.                          |
|        | Pie chart  | Displays the statistics as a pie chart. |
| 1.1    | Bar graph  | Displays statistics as a bar graph.     |
| $\geq$ | Line graph | Displays statistics as a line graph.    |

## Setting up security

To set passwords and RADIUS (Remote Authentication Dial In User Service) authentication settings for the for the switch or stack, use the Security pages. These pages allow you to create or modify the passwords of a standalone switch or any switches within the stack framework, and allow you to set the security parameters for remote dial access users.



**Note:** Nortel Networks recommends that when you install the switch, you set the initial system passwords using the console interface. After that, you can update them using the Web management interface. For information about using the console interface, refer to *Using the* BayStack 420/425 Switch, Software Release 3.1.

To set console, Web, and Telnet passwords and RADIUS authentication settings:

→ From the main menu, choose Administration > Security.

Four options are displayed:

- Web
  - Allows you to define Web password settings in switch or stack mode.
- Telnet
  - Allows you to define Telnet password settings in switch or stack mode.
- Console
  - Allows you to define console password settings in switch (stand alone) or stack mode.
- Radius

Allows you to set the server parameters that will provide authentication, authorization, and accounting for RADIUS.

#### Setting console, Telnet, and Web passwords

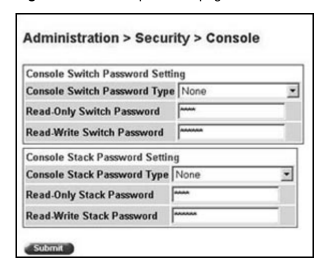
- From the main menu, select Administration > Security.
- On the Security page list, click Console, Telnet, or Web.

The selected password management page opens (Figure 38).



**Note:** The title of the page indicates which type of access you are setting the password for. In Figure 38, the network administrator selected Administration > Security > Console.

Figure 38 Console password page



- **3** Choose the type of password:
  - None—specifies no password for this type of access
  - Local Password—sets a password for access through direct network connection or a direct Console port connection
  - RADIUS Authentication—sets a password for remote dial-in. If you
    select this password type, you must also set up RADIUS authentication
    from the Radius management page.
- **4** Type the password for read-only and read/write user access.
- **5** Click Submit to save the changes.

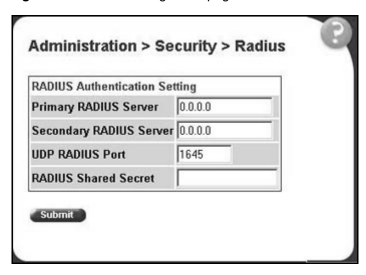
## Setting remote dial-in access security

To set the parameters for remote dial-in access security:

1 From the main menu, select Administration > Security > Radius.

The Radius management page opens (Figure 39).

Figure 39 Radius management page



- **2** Type the IP addresses of the primary and secondary RADIUS (Remote Authentication Dial In User Services) servers.
- **3** Type the number of the user datagram protocol (UDP) port for the RADIUS server. The default value is 1645.
- 4 Type a character string for the RADIUS Shared Secret. This parameter is a special switch security code that provides authentication to the RADIUS server. The value can be any contiguous ASCII string that contains at least one printable character, up to a maximum of 35.
- 5 Click Submit.

## **EAPOL-based security**

BayStack 420/425 Switch provides support for security based on the Extensible Authentication Protocol over LAN (EAPOL), which uses the EAP as described in the IEEE Draft P802.1X to allow you to set up network access control on internal LANs.

EAP allows the exchange of authentication information between any end station or server connected to the switch and an authentication server (such as a RADIUS server). The EAPOL-based security feature operates in conjunction with a RADIUS-based server to extend the benefits of remote authentication to internal LAN clients.

## ASCII configuration upload and download

This feature uploads or downloads an ASCII configuration file from a TFTP server, parses the commands in the file, and configures the switch based on the commands in the file.

You can edit the configuration file on any host computer using a regular text editor. This provides quick configuration of the switch, using an easy-to-modify text configuration file.

You use the Nortel Networks Command Line Interface (NNCLI) to make changes to the ASCII configuration file.

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