User Manual for the NETGEAR 7200 Series Layer 2 Managed Switch Software

NETGEAR

NETGEAR, Inc.
4500 Great America Parkway
Santa Clara, CA

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This device is restricted to indoor use due to reduce the potential for harmful interference to co-channel Mobile Satellite and Radar Systems.

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Cet appareil numerique de la classe B respect les exigences du Reglement sur le matériel broilleur du Canada. This device complies with Class B limits of Industry of Canada. Operation is subject to the following two conditions:
1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

EN 55 022 Declaration of Conformance

This is to certify that the NETGEAR 7200 Series Layer 2 Managed Switch is shielded against the generation of radio interference in accordance with the application of Council Directive 89/336/EEC, Article 4a. Conformity is declared by the application of EN 55 022 Class B (CISPR 22).
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Chapter 1
About This Guide

Thank you for purchasing the NETGEAR™ 7200 Series L2 Switch.

Audience

This reference manual assumes that the reader has basic-to-intermediate computer and Internet skills. However, basic computer network, Internet, and wireless technology tutorial information is provided in the Appendices.

This document describes configuration commands for the 7200 Series L2 Switch software. The commands can be accessed from the CLI, telnet, and Web interfaces.

Why the Document was Created

This document was created primarily for system administrators configuring and operating a system using 7200 Series L2 Switch software. It is intended to provide an understanding of the configuration options of 7200 Series L2 Switch software.

It is assumed that the reader has an understanding of the relevant switch platforms. It is also assumed that the reader has a basic knowledge of Ethernet and networking concepts.

How to Use This Document

This document describes configuration commands for the 7000 Series L3 Managed Switch software. The commands can be accessed from the CLI, telnet, and Web interfaces.

- Chapter 6, “Quick Start up” details the procedure to quickly become acquainted with the 7000 Series L3 Managed Switch Software.
- Chapter 8, “Switching Commands” describes the Switching commands.
Note: Refer to the release notes for the 7000 Series L3 Managed Switch Software application level code. The release notes detail the platform specific functionality of the Switching, Routing, SNMP, Config, Management, and Bandwidth Provisioning packages.

Typographical Conventions

This guide uses the following typographical conventions:

<table>
<thead>
<tr>
<th>Table 1.</th>
<th>Typographical conventions</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>italics</em></td>
<td>Emphasis.</td>
</tr>
<tr>
<td><strong>bold times roman</strong></td>
<td>User input.</td>
</tr>
<tr>
<td>[Enter]</td>
<td>Named keys in text are shown enclosed in square brackets. The notation [Enter] is used for the Enter key and the Return key.</td>
</tr>
<tr>
<td>[Ctrl]+C</td>
<td>Two or more keys that must be pressed simultaneously are shown in text linked with a plus (+) sign.</td>
</tr>
<tr>
<td>SMALL CAPS</td>
<td>DOS file and directory names.</td>
</tr>
</tbody>
</table>

Special Message Formats

This guide uses the following formats to highlight special messages:

Note: This format is used to highlight information of importance or special interest.

This manual is written for the 7200 Series L2 Switch according to these specifications:

<table>
<thead>
<tr>
<th>Table 1-1.</th>
<th>Manual Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Version</td>
<td>NETGEAR 7200 Series Layer 2 Managed Switch</td>
</tr>
<tr>
<td>Manual Publication Date</td>
<td>December 2004</td>
</tr>
</tbody>
</table>

Features of the HTML Version of this Manual

The HTML version of this manual includes these features.

1. **Left pane.** Use the left pane to view the Contents, Index, Search, and Favorites tabs.
   
   To view the HTML version of the manual, you must have a version 4 or later browser with JavaScript enabled.

2. **Toolbar buttons.** Use the toolbar buttons across the top to navigate, print pages, and more.
   
   - The **Show in Contents** button locates the current topic in the Contents tab.
   
   - Previous/Next buttons display the previous or next topic.

   - The **PDF** button links to a PDF version of the full manual.

   - The **Print** button prints the current topic. Using this button when a step-by-step procedure is displayed will send the entire procedure to your printer—you do not have to worry about specifying the correct range of pages.

3. **Right pane.** Use the right pane to view the contents of the manual. Also, each page of the manual includes a **E PDF of This Chapter** link at the top right which links to a PDF file containing just the currently selected chapter of the manual.
How to Print this Manual

To print this manual you may choose one of the following several options, according to your needs.

• **Printing a “How To” Sequence of Steps in the HTML View.** Use the *Print* button on the upper right of the toolbar to print the currently displayed topic. Using this button when a step-by-step procedure is displayed will send the entire procedure to your printer—you do not have to worry about specifying the correct range of pages.

• **Printing a Chapter.** Use the **PDF of This Chapter** link at the top right of any page.
  
  – Click “PDF of This Chapter” link at the top right of any page in the chapter you want to print. The PDF version of the chapter you were viewing opens in a browser window.
  
  Note: Your computer must have the free Adobe Acrobat reader installed in order to view and print PDF files. The Acrobat reader is available on the Adobe Web site at [http://www.adobe.com](http://www.adobe.com).

  – Click the print icon in the upper left of the window.

  **Tip:** If your printer supports printing two pages on a single sheet of paper, you can save paper and printer ink by selecting this feature.

• **Printing the Full Manual.** Use the PDF button in the toolbar at the top right of the browser window.

  – Click the PDF button on the upper right of the toolbar. The PDF version of the chapter you were viewing opens in a browser window.

  – Click the print icon in the upper left of the window.

  **Tip:** If your printer supports printing two pages on a single sheet of paper, you can save paper and printer ink by selecting this feature.
This chapter gives an overview of switch management, including the methods you can use to manage your NETGEAR NETGEAR 7200 Series Layer 2 Managed Switch.

• Management Access Overview
• SNMP Access
• Protocols

Scope

The NETGEAR 7200 Series Layer 2 Managed Switch software has two purposes:
• Assist attached hardware in switching frames, based on Layer 2 or 3 information contained in the frames.
• Provide a complete switch management portfolio for the network administrator.

Switch Management Overview

Fast Ethernet (FEN) and Gigabit Ethernet (GEN) switching continues to evolve from high-end backbone applications to desktop switching applications. The price of the technology continues to decline, while performance and feature sets continue to improve. Devices that are capable of switching Layers 2, 3, and 4 are increasingly in demand. The NETGEAR 7200 Series Layer 2 Managed Switch provides a flexible solution to these ever-increasing needs.

The NETGEAR 7200 Series Layer 2 Managed Switch provides the network administrator with a set of comprehensive management functions for managing both the 7200 and the network. The network administrator has a choice of three easy-to-use management methods:
• Web-based
• VT100 interface

Note: The maximum number of configuration file command lines is 2000.
• Simple Network Protocol Management (SNMP)

Each management method enables the network administrator to configure, manage, and control the managed switch locally or remotely using in-band or out-of-band mechanisms. Management is standards-based, with configuration parameters and a private MIB providing control for functions not completely specified in the MIBs.

Table 2-1. Comparing Switch Management Methods

<table>
<thead>
<tr>
<th>Management Method</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration</td>
<td>Out-of-band access via direct cable connection means network bottlenecks,</td>
<td>Must be near switch or use dial-up connection</td>
</tr>
<tr>
<td>console</td>
<td>crashes, and downtime do not slow or prevent access</td>
<td>Not convenient for remote users</td>
</tr>
<tr>
<td></td>
<td>No IP address or subnet needed</td>
<td>Not graphical</td>
</tr>
<tr>
<td></td>
<td>Menu or CLI based</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HyperTerminal access to full functionality (HyperTerminal are built into</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 95/98/NT/2000 operating systems)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Secure – make sure the switch is installed in a secure area.</td>
<td></td>
</tr>
<tr>
<td>Web browser or</td>
<td>Can be accessed from any location via the switch’s IP address</td>
<td>Security can be compromised (hackers can attack if they know IP address)</td>
</tr>
<tr>
<td>Telnet</td>
<td>Ideal for configuring the switch remotely</td>
<td>May encounter lag times on poor connections</td>
</tr>
<tr>
<td></td>
<td>Compatible with Internet Explorer and Netscape Navigator Web browsers</td>
<td>Displaying graphical objects over a browser interface may slow navigation</td>
</tr>
<tr>
<td></td>
<td>Familiar browser interface</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Graphical data available</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Most visually appealing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Menu or CLI interfaces available</td>
<td></td>
</tr>
<tr>
<td>SNMP Agent</td>
<td>Communicates with switch functions at the Management Information Base</td>
<td>Requires SNMP manager software</td>
</tr>
<tr>
<td></td>
<td>(MIB) level</td>
<td>Least visually appealing of all three methods</td>
</tr>
<tr>
<td></td>
<td>Based on open standards</td>
<td>Limited amount of information available</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Some settings require calculations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Security can be compromised (hackers need only know the community name)</td>
</tr>
</tbody>
</table>
Chapter 3
Administration Console Telnet Interface

The administration console is an internal, character-oriented, VT-100/ANSI menu-driven user interface for performing management activities. Using this method, you can view the administration console from a terminal, PC, Apple Macintosh, or UNIX workstation connected to the switch’s console port. Figure 3-1 shows an example of this management method.

![Figure 3-1: Administration Console Management Method](image)

**Set Up Your Switch Using Direct Console Access**

The direct access management method is required when you initially set up your switch. Thereafter, the convenience and additional features of the Web management access method make it the best method to manage the switch. See “Web Based Management Overview” on page 4-1 for more information.

Direct access to the switch console is achieved by connecting the switch’s console port to a VT-100 or compatible terminal or to a PC, Apple Macintosh, or UNIX workstation equipped with a terminal-emulation program. This connection is made using the null-modem cable supplied with the switch.
Examples of terminal-emulation programs include:

- HyperTerminal, which is included with Microsoft Windows operating systems
- ZTerm for the Apple Macintosh
- TIP for UNIX workstations

This example describes how to set up the connection using a HyperTerminal on a PC, but other systems follow similar steps.

1. Click the Windows Start button. Select Accessories and then Communications. HyperTerminal should be one of the options listed in this menu. Select HyperTerminal

2. The following screen will appear. Enter a name for this connection. In the example below, the name of the connection is GSM7224. Click OK.

3. The following screen will appear. In the bottom, drop down box labeled Connect Using:, click the arrow and choose the COM port to which the switch will connect. In the example below, COM1 is the port selected. Click OK.
4. When the following screen appears, make sure that the port setting are as follows:

   Baud Rate: 9600
   Data Bits: 8
   Parity: None
   Stop Bits: 1
   Flow Control: None

   ![Connection Settings](image)

   Figure 3-4: Connection Settings

5. Click OK.

The HyperTerminal window will open and you should be connected to the switch. If you do not get a welcome screen or a system menu, press the return key.

When attached to the User Interface via a Telnet Session, the following must be set in order to use the arrow keys: Under the terminal pull down menu, choose Properties and make sure the VT100 Arrows option is turned on.
Your NETGEAR 7200 Series Layer 2 Managed Switch provides a built-in browser interface that lets you configure and manage it remotely using a standard Web browser such as Microsoft Internet Explorer 5.0 or later or Netscape Navigator 6.0 or later.

This interface also allows for system monitoring and management of the switch. The ‘help’ page covers many of the basic functions and features of the switch and its web interface.

When you configure the switch for the first time from the console, you can assign an IP address and subnet mask to the switch. Thereafter, you can access the switch’s Web interface directly using your Web browser by entering the switch’s IP address into the address bar. In this way, you can use your Web browser to manage the switch from a central location, just as if you were directly connected to the switch’s console port. Figure 4-1 shows this management method.

**Figure 4-1: Web Management Method**

### Web Based Management Overview

The menu options available are: System Management, Switch, Routing, Traffic Management, and Smart Wizard. There is a help menu in the top of right side of screen; you can click the ‘help’ or the question mark to read the help menu.

The help menu contains:

- Web-Based Management Introduction to the Web management features.
How to Log In to the Managed Switch

The NETGEAR 7200 Series Layer 2 Managed Switch can be configured remotely from Microsoft Internet Explorer browser version 5.0 or above, or Netscape Navigator web browser version 4.78 or above.

1. Determine the IP address of your managed switch.
2. Open a Web browser such as Internet Explorer or Netscape Navigator.
3. Log in to the managed switch using whatever IP address the unit is currently configured with. Use the default user name of **admin** and default of no password, or whatever LAN address and password you have set up.

![http://192.168.0.1](http://192.168.0.1)

**Figure 4-2: 72000 IP address in browser address bar**

A login window opens:

Click the Login link.
A user name and password dialog box opens like this one.

![User name/password dialog box](image)

**Figure 4-3: User name/password dialog box**

4. Type the default user name of **admin** and default of no password, or whatever password you have set up.

   Once you have entered your access point name, your Web browser should automatically find the 7200 Series L2 Switch and display the home page, as shown below.

**Web-Based Management Utility Features**

This welcome page displays system information, such as:

- System Description
- System Name
- System Location
- System Contact
- IP Address
- System Object ID (OID)
- System Up Time
Interactive Switch Image

This dynamic image shows various real time conditions about the switch, including the status, fan operation, power, and the connectivity and traffic indication for each port. In addition, using the popup menus described below, you can directly access a wealth of information by right-clicking on a port and selecting a menu item from the popup-menu that displays.

Menus

The Web-based interface enables navigation through several menus. The main navigation menu is on the left of every page and contains the screens that let you access all the commands and statistics the switch provides.

- Management
- Switch
- Traffic Management
- Smart Wizard

System-Wide Popup Menus

The 7200 Series L2 Switch also provides several popup menus.

You can also access the main navigation menu by right clicking on the image of the switch and browsing to the menu you want to use.

Port-Specific Popup Menus

The 7200 Series L2 Switch also provides several popup menus for each port.

You can access a port-specific popup menu by right clicking on the port in the image of the switch and browsing to the menu you want to use.
Chapter 5
Command Line Interface Structure

The Command Line Interface (CLI) syntax, conventions and terminology are described in this section. Each CLI command is illustrated using the structure outlined below.

**CLI Command Format**

Commands are followed by values, parameters, or both.

**Example 1**

```
network parms <ipaddr> <netmask> [gateway]
```

- `network parms` is the command name.
- `<ipaddr> <netmask>` are the required values for the command.
- `[gateway]` is the optional value for the command.

**Example 2**

```
snmp-server location <loc>
```

- `snmp-server location` is the command name.
- `<loc>` is the required parameter for the command.

**Example 3**

```
clear vlan
```

- `clear vlan` is the command name.

**Command**

The text in bold, non-italic font must be typed exactly as shown.
Parameters

Parameters are order dependent.

The text in bold italics should be replaced with a name or number. To use spaces as part of a name parameter, enclose it in double quotes like this: “System Name with Spaces”.

Parameters may be mandatory values, optional values, choices, or a combination.

- <parameter>. The <> angle brackets indicate that a mandatory parameter must be entered in place of the brackets and text inside them.
- [parameter]. The [] square brackets indicate that an optional parameter may be entered in place of the brackets and text inside them.
- choice1 | choice2. The | indicates that only one of the parameters should be entered.
- The {} curly braces indicate that a parameter must be chosen from the list of choices.

Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddr</td>
<td>This parameter is a valid IP address, made up of four decimal bytes ranging from 0 to 255. The default for all IP parameters consists of zeros (that is, 0.0.0.1). The interface IP address of 0.0.0.0 is invalid. In some cases, the IP address can also be entered as a 32-bit number.</td>
</tr>
<tr>
<td>macaddr</td>
<td>The MAC address format is six hexadecimal numbers separated by colons, for example 00:06:29:32:81:40.</td>
</tr>
<tr>
<td>areaid</td>
<td>Area IDs may be entered in dotted-decimal notation (for example, 0.0.0.1). An area ID of 0.0.0.0 is reserved for the backbone. Area IDs have the same form as IP addresses, but are distinct from IP addresses. The IP network number of the sub-netted network may be used for the area ID.</td>
</tr>
<tr>
<td>routerid</td>
<td>The value of &lt;router id&gt; must be entered in 4-digit dotted-decimal notation (for example, 0.0.0.1). A router ID of 0.0.0.0 is invalid.</td>
</tr>
<tr>
<td>slot/port</td>
<td>This parameter denotes a valid slot number and a valid port number. For example, 0/1 represents slot number 0 and port number 1. The &lt;slot/port&gt; field is composed of a valid slot number and a valid port number separated by a forward slash (/).</td>
</tr>
</tbody>
</table>
**logical slot/port**

This parameter denotes a logical slot number and logical port number assigned. This is applicable in the case of a port-channel (LAG). The operator can use the logical slot number and the logical port number to configure the port-channel.

**Conventions**

Network addresses are used to define a link to a remote host, workstation or network. Network addresses are shown using the following syntax:

<table>
<thead>
<tr>
<th>Table 5-1. Network Address Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Type</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>ipaddr</td>
</tr>
</tbody>
</table>

Double quotation marks such as “System Name with Spaces” set off user defined strings. If the operator wishes to use spaces as part of a name parameter then it must be enclosed in double quotation marks.

Empty strings (“”) are not valid user defined strings.

Command completion finishes spelling the command when enough letters of a command are typed to uniquely identify the command word. The command may be executed by typing <enter> (command abbreviation) or the command word may be completed by typing the <tab> or <space bar> (command completion).

The value 'Err' designates that the requested value was not internally accessible. This should never happen and indicates that there is a case in the software that is not handled correctly.

The value of '-----' designates that the value is unknown.
Annotations

The CLI allows the user to type single-line annotations at the command prompt for use when writing test or configuration scripts and for better readability. The exclamation point (‘!’) character flags the beginning of a comment. The comment flag character can begin a word anywhere on the command line and all input following this character is ignored. Any command line that begins with the character ‘!’ is recognized as a comment line and ignored by the parser.

Some examples are provided below:

```
! Script file for displaying the ip interface
! Display information about interfaces
show ip interface 0/1 !Displays the information about the first interface
! Display information about the next interface
show ip interface 0/2
! End of the script file
```
Chapter 6
Quick Start up

The CLI Quick Start up details procedures to quickly become acquainted with the 7200 Series L2 Switch.

Quick Starting the Switch

1. Read the device Installation Guide for the connectivity procedure. In-band connectivity allows access to the 7200 Series L2 Switch locally or from a remote workstation. The device must be configured with IP information (IP address, subnet mask, and default gateway).

2. Turn the Power ON.

3. Allow the device to load the software until the login prompt appears. The device initial state is called the default mode.

4. When the prompt asks for operator login, execute the following steps:
   • Type the word admin in the login area. Since a number of the Quick Setup commands require administrator account rights, NETGEAR suggests logging into an administrator account.
   • Do not enter a password because there is no password in the default mode.
   • Press the enter key two times.
   • The CLI User EXEC prompt will be displayed.
   • Use “enable” to switch to the Privileged EXEC mode from User EXEC.
   • Use “configure” to switch to the Global Config mode from Privileged EXEC.
   • Use “exit” to return to the previous mode.
System Info and System Setup

Quick Start up Software Version Information

Table 6-1. Quick Start up Software Version Information

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>show hardware</td>
<td>Allows the user to see the software version the device contains</td>
</tr>
<tr>
<td>(in Privileged EXEC)</td>
<td>Software Version - current release software loaded in the switch</td>
</tr>
</tbody>
</table>

Quick Start up Physical Port Data

Table 6-2. Quick Start up Physical Port Data

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>show port all</td>
<td>Displays the Ports</td>
</tr>
<tr>
<td>(in Privileged EXEC)</td>
<td>slot/port</td>
</tr>
<tr>
<td></td>
<td>Type - Indicates if the port is a special type of port</td>
</tr>
<tr>
<td></td>
<td>Admin Mode - Selects the Port Control Administration State</td>
</tr>
<tr>
<td></td>
<td>Physical Mode - Selects the desired port speed and duplex mode</td>
</tr>
<tr>
<td></td>
<td>Physical Status - Indicates the port speed and duplex mode</td>
</tr>
<tr>
<td></td>
<td>Link Status - Indicates whether the link is up or down</td>
</tr>
<tr>
<td></td>
<td>Link Trap - Determines whether or not to send a trap when link status</td>
</tr>
<tr>
<td></td>
<td>changes</td>
</tr>
<tr>
<td></td>
<td>LACP Mode - Displays whether LACP is enabled or disabled on this port.</td>
</tr>
</tbody>
</table>
Quick Start up User Account Management

Table 6-3. Quick Start up User Account Management

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>show users</td>
<td>Displays all of the users that are allowed to access the switch.</td>
</tr>
<tr>
<td>(in Privileged EXEC)</td>
<td>Access Mode - Shows whether the user is able to change parameters on the switch (Read/Write) or is only able to view then (Read Only). As a factory default, admin has Read/Write access and guest has Read Only access. There can only be one Read/Write user and up to 5 Read Only users.</td>
</tr>
<tr>
<td>show loginsession</td>
<td>Displays all of the login session information.</td>
</tr>
<tr>
<td>(in User EXEC)</td>
<td></td>
</tr>
<tr>
<td>users passwd &lt;username&gt;</td>
<td>Allows the user to set passwords or change passwords needed</td>
</tr>
<tr>
<td>(in Global Config)</td>
<td>to login. A prompt will appear after the command is entered requesting</td>
</tr>
<tr>
<td></td>
<td>the users old password. In the absence of an old password leave the area blank. The operator must press enter to execute the command. The system then prompts the user for a new password then a prompt to confirm the new password. If the new password and the confirmed password match a message will be displayed. User password should not be more than eight characters in length.</td>
</tr>
<tr>
<td>copy system:running-config</td>
<td>This will save passwords and all other changes to the device. If you do not save config, all configurations will be lost when a power cycle is performed on the switch or when the switch is reset.</td>
</tr>
<tr>
<td>nvram:startup-config</td>
<td>(in Privileged EXEC)</td>
</tr>
<tr>
<td>logout</td>
<td>Logs the user out of the switch</td>
</tr>
<tr>
<td>(in User EXEC and Privileged EXEC)</td>
<td></td>
</tr>
</tbody>
</table>

Quick Start up IP Address

To view the network parameters the operator can access the device by the following three methods.

- Simple Network Management Protocol - SNMP
- Telnet
• Web Browser

**Note:** The user should do a `copy system:running-config nvram:startup-config` after configuring the network parameters so that the configurations are not lost.

### Table 6-4. Quick Start up IP Address

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show network</code> <em>(in User EXEC)</em></td>
<td>Displays the Network Configurations</td>
</tr>
</tbody>
</table>
| | IP Address - IP Address of the interface  
| | Default IP is 0.0.0.0 |
| | Subnet Mask - IP Subnet Mask for the interface  
| | Default is 0.0.0.0 |
| | Default Gateway - The default Gateway for this interface  
| | Default value is 0.0.0.0 |
| | Burned in MAC Address - The Burned in MAC Address used for in-band connectivity |
| | Network Configurations Protocol Current - Indicates which network protocol is being used  
| | Default is none |
| | Management VLAN Id - Specifies VLAN id |
| | Web Mode - Indicates whether HTTP/Web is enabled. |
| | Java Mode - Indicates whether java mode is enabled. |
| `network parms` *(in Privileged EXEC)* | `network parms <ipaddr> <netmask> [<gateway>]` |
| | IP Address range from 0.0.0.0 to 255.255.255.255 |
| | Subnet Mask range from 0.0.0.0 to 255.255.255.255 |
| | Gateway Address range from 0.0.0.0 to 255.255.255.255 |

**Note:** The IP address assigned to `network` in the above table will not be routable. If access to management CPU via the routable interface is desired, use the `ip` command.
Quick Start up Uploading from Switch to Out-of-Band PC (Only XMODEM)

Table 6-5. Quick Start up Uploading from Switch to Out-of-Band PC (XMODEM)

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
</table>
| `copy { nvram:startup-config | nvram:errorlog | nvram:msglog | nvram:traplog} <url>` | The types are:  
  - config - configuration file  
  - errorlog - error log  
  - system trace - system trace  
  - traplog - trap log  
  The URL must be specified as:  
  - xmodem:filepath/fileName  
|

This starts the upload and also displays the mode of uploading and the type of upload it is and confirms the upload is taking place. For example: If the user is using HyperTerminal, the user must specify where the file is going to be received by the PC.
Quick Start up Downloading from Out-of-Band PC to Switch (Only XMODEM)

Table 6-6. Quick Start up Downloading from Out-of-Band PC to Switch (Only XMODEM)

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>`copy &lt;url&gt; {nvram:startup-config</td>
<td>system:image}`</td>
</tr>
<tr>
<td></td>
<td>For example: If the user is using HyperTerminal, the user must specify which file is to be sent to the switch. The Switch will restart automatically once the code has been downloaded.</td>
</tr>
</tbody>
</table>

Quick Start up Downloading from TFTP Server

Before starting a TFTP server download, the operator must complete the Quick Start up for the IP Address.

Table 6-7. Quick Start up Downloading from TFTP Server

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>`copy &lt;url&gt; {nvram:startup-config</td>
<td>system:image}`</td>
</tr>
</tbody>
</table>
Quick Start up Factory Defaults

Table 6-8. Quick Start up Factory Defaults

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear config</td>
<td>Enter yes when the prompt pops up to clear all the configurations made to the switch.</td>
</tr>
<tr>
<td>copy system:running-config</td>
<td>Enter yes when the prompt pops up that asks if you want to save the configurations made to the switch.</td>
</tr>
<tr>
<td>nvram:startup-config</td>
<td>Enter yes when the prompt pops up that asks if you want to reset the system. This is the users choice either reset the switch or cold boot the switch, both work effectively.</td>
</tr>
<tr>
<td>reload OR Cold Boot the Switch</td>
<td>Enter yes when the prompt pops up that asks if you want to reset the system. This is the users choice either reset the switch or cold boot the switch, both work effectively.</td>
</tr>
</tbody>
</table>
Chapter 7
Mode-based CLI

The CLI groups all the commands in appropriate modes according to the nature of the command. A sample of the CLI command modes are described below. Each of the command modes support specific 7200 Series L2 Switch commands.

- User Exec Mode
- Privileged Exec Mode
- Global Config Mode
- VLAN Mode
- Interface Config Mode
- Line Config Mode

The Command Mode table captures the command modes, the prompts visible in that mode and the exit method from that mode.

<table>
<thead>
<tr>
<th>Command Mode</th>
<th>Access Method</th>
<th>Prompt</th>
<th>Exit or Access Next Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Exec Mode</td>
<td>This is the first level of access. Perform basic tasks and list system information.</td>
<td>Switch&gt;</td>
<td>Enter Logout command</td>
</tr>
<tr>
<td>Privileged Exec Mode</td>
<td>From the User Exec Mode, enter the enable command.</td>
<td>Switch#</td>
<td>To exit this mode, enter exit or press Ctrl-Z.</td>
</tr>
<tr>
<td>VLAN Mode</td>
<td>From the Privileged User Exec mode, enter the vlan database command.</td>
<td>Switch (Vlan) #</td>
<td>To exit to the Privileged Exec mode, enter the exit command, or press Ctrl-Z to switch to user exec mode.</td>
</tr>
</tbody>
</table>
Table 7-1. Command Mode (continued)

<table>
<thead>
<tr>
<th>Command Mode</th>
<th>Access Method</th>
<th>Prompt</th>
<th>Exit or Access Next Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Config Mode</td>
<td>From the Privileged Exec mode, enter the <code>configure</code> command.</td>
<td>Switch (Config)#</td>
<td>To exit to the Privileged Exec mode, enter the exit command, or press Ctrl-Z to switch to user exec mode.</td>
</tr>
<tr>
<td>Interface Config Mode</td>
<td>From the Global Configuration mode, enter the <code>interface config &lt;slot/port&gt;</code> command.</td>
<td>Switch (Interface-&quot;if number&quot;)#</td>
<td>To exit to the Global Config mode enter exit. To return to user EXEC mode enter ctrl-Z.</td>
</tr>
<tr>
<td>Line Config Mode</td>
<td>From the Global Configuration mode, enter the <code>lineconfig</code> command.</td>
<td>Switch (line) #</td>
<td>To exit to the Global Config mode enter exit. To return to User EXEC mode enter ctrl-Z.</td>
</tr>
</tbody>
</table>

Mode-based Topology

The CLI tree is built on a mode concept where the commands are available according to the interface. Some of the modes are depicted in the mode-based CLI Figure 1.
FIGURE 1. Mode-based CLI

Access to all commands in the Privileged Exec mode and below are restricted through a password.
Mode-based Command Hierarchy

The CLI is divided into various modes. The Commands in one mode are not available until the operator switches to that particular mode, with the exception of the User Exec mode commands. The User Exec mode commands may also be executed in the Privileged Exec mode.

The commands available to the operator at any point in time depend upon the mode. Entering a question mark (?) at the CLI prompt, displays a list of the available commands and descriptions of the commands.

The CLI provides the following modes:

- **User Exec Mode**
  - When the operator logs into the CLI, the User Exec mode is the initial mode. The User Exec mode contains a limited set of commands. The command prompt shown at this level is:
  - **Command Prompt:** $(Exec)>

- **Privileged Exec Mode**
  - To have access to the full suite of commands, the operator must enter the Privileged Exec mode. The Privileged Exec mode requires password authentication. From Privileged Exec mode, the operator can issue any Exec command or enter the Global Configuration mode. The command prompt shown at this level is:
  - **Command Prompt:** $(Exec)#

- **Global Config Mode**
  - This mode permits the operator to make modifications to the running configuration. General setup commands are grouped in this mode. From the Global Configuration mode, the operator can enter the System Configuration mode, the Physical Port config, the Interface Configuration mode, or the Protocol Specific modes specified below. The command prompt at this level is:
  - **Command Prompt:** $(Config)#

From the Global Config mode, the operator may enter the following config modes:

- **VLAN Mode**
  - This mode groups all the commands pertaining to VLANs. The command prompt shown at this level is:
  - **Command Prompt:** $(VLAN)#

- **Interface Config Mode**
  - Many features are enabled for a particular interface. The Interface commands enable or modify the operation of an interface. In this mode, a physical port is set up for a specific logical connection operation. The Interface Config mode provides access to
the router interface configuration commands. The command prompt at this level is:

**Command Prompt: $(Interface <slot/port>)#**

The resulting prompt for the interface configuration command entered in the Global Configuration mode is shown below:

$$(Config)# interface 2/1

$$(Interface 2/1)#

**Line Config Mode**

This mode allows the operator to configure the console interface. The operator may configure the interface from the directly connected console or the virtual terminal used with Telnet. The command prompt at this level is:

**Command Prompt: $(Line)#**

**Flow of Operation**

This section captures the flow of operation for the CLI:

1. The operator logs into the CLI session and enters the User Exec mode. In the User Exec mode the $(exec)> prompt is displayed on the screen.

The parsing process is initiated whenever the operator types a command and presses <ENTER>. The command tree is searched for the command of interest. If the command is not found, the output message indicates where the offending entry begins. For instance, command node A has the command “show arp brief” but the operator attempts to execute the command “show arpp brief” then the output message would be $(exec)> show arpp brief. $%Invalid input detected at '^' marker. If the operator has given an invalid input parameter in the command, then the message conveys to the operator an invalid input was detected. The layout of the output is depicted below:

```
(exec) #show arpp brief
^
%Invalid input detected at ‘^’ marker.
```

**FIGURE 2. Syntax Error Message**
After all the mandatory parameters are entered, any additional parameters entered are treated as
optional parameters. If any of the parameters are not recognized a syntax error message will be
displayed.

2. After the command is successfully parsed and validated, the control of execution goes to the
corresponding CLI callback function.

3. For mandatory parameters, the command tree extends till the mandatory parameters make the
leaf of the branch. The callback function is only invoked when all the mandatory parameters
are provided. For optional parameters, the command tree extends till the mandatory
parameters and the optional parameters make the leaf of the branch. However, the call back
function is associated with the node where the mandatory parameters are fetched. The call
back function then takes care of the optional parameters.

4. Once the control has reached the callback function, the callback function has complete
information about the parameters entered by the operator.

“No” Form of a Command

“No” is a specific form of an existing command and does not represent a new or distinct command.
Only the configuration commands are available in the “no” form. The behavior and the support
details of the “no” form is captured as part of the mapping sheets. The mapping sheets are
contained in the Appendix A, “IS CLI Mapping section.

Support for “No” Form

Almost every configuration command has a “no” form. In general, use the no form to reverse the
action of a command or reset a value back to the default. For example, the “no shutdown interface’
configuration command reverses the shutdown of an interface. Use the command without the
keyword no to re-enable a disabled feature or to enable a feature that is disabled by default.

Behavior of Command Help (“?”)

The “no” form is treated as a specific form of an existing command and does not represent a new
or distinct command. This implies that the behavior of the “?” and help text is the same for the
“no” form:

• The help message is the same for all forms of the command. The help string may be
  augmented with details about the “no” form behavior.
• For the (no config interface?) and (no config inte?) cases of the “?”, the options displayed are identical to the case when the “no” token is not specified.
Chapter 8
Switching Commands

This chapter provides detailed explanation of the Switching commands. The commands are divided into five functional groups:

- Show commands display switch settings, statistics, and other information.
- Configuration Commands configure features and options of the switch. For every configuration command there is a show command that displays the configuration setting.
- Copy commands transfers or saves configuration and informational files to and from the switch.
- Clear commands clear some or all of the settings to factory defaults.

This chapter includes the following configuration types:

- System information and statistics commands
- Management commands
- Device configuration commands
- User account management commands
- Security commands
- System utilities

System Information and Statistics Commands

show arp switch

This command displays connectivity between the switch and other devices. The Address Resolution Protocol (ARP) cache identifies the MAC addresses of the IP stations communicating with the switch.

<table>
<thead>
<tr>
<th>Format</th>
<th>show arp switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
<tr>
<td>MAC Address</td>
<td>A unicast MAC address for which the switch has forwarding and/or filtering information. The format is 6 two-digit hexadecimal</td>
</tr>
</tbody>
</table>
numbers that are separated by colons, for example
01:23:45:67:89:AB

| IP Address | The IP address assigned to each interface. |
| slot/port  | Valid slot number and a valid port number. |

show eventlog

This command displays the event log, which contains error messages from the system. The event log is not cleared on a system reset.

Format  
show eventlog

Mode  
Privileged EXEC

File  
The file in which the event originated.

Line  
The line number of the event

Task Id  
The task ID of the event.

Code  
The event code.

Time  
The time this event occurred.

Note: Event log information is retained across a switch reset.

show hardware

This command displays inventory information for the switch.

Format  
show hardware

Mode  
Privileged EXEC

Description  
Text used to identify the product name of this switch.

Burned in MAC Address  
Universally assigned network address.

Software Version  
The release.version.revision number of the code currently running on the switch.

show interface

This command displays a summary of statistics for a specific port or a count of all CPU traffic based upon the argument.

Format  
show interface {<slot/port> | switchport}
Mode

Privileged EXEC

The display parameters when the argument is ' <slot/port>' is as follows:

- **Packets Received Without Error**  The total number of packets (including broadcast packets and multicast packets) received by the processor.
- **Packets Received With Error**  The number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol.
- **Broadcast Packets Received**  The total number of packets received that were directed to the broadcast address. Note that this does not include multicast packets.
- **Packets Transmitted Without Error**  The total number of packets transmitted out of the interface.
- **Transmit Packets Errors**  The number of outbound packets that could not be transmitted because of errors.
- **Collisions Frames**  The best estimate of the total number of collisions on this Ethernet segment.
- **Time Since Counters Last Cleared**  The elapsed time, in days, hours, minutes, and seconds since the statistics for this port were last cleared.

The display parameters when the argument is 'switchport' is as follows:

- **Packets Received Without Error**  The total number of packets (including broadcast packets and multicast packets) received by the processor.
- **Broadcast Packets Received**  The total number of packets received that were directed to the broadcast address. Note that this does not include multicast packets.
- **Packets Received With Error**  The number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol.
- **Packets Transmitted Without Error**  The total number of packets transmitted out of the interface.
- **Broadcast Packets Transmitted**  The total number of packets that higher-level protocols requested to be transmitted to the Broadcast address, including those that were discarded or not sent.
- **Transmit Packet Errors**  The number of outbound packets that could not be transmitted because of errors.
Address Entries Currently In Use  The total number of Forwarding Database Address Table entries now active on the switch, including learned and static entries.

VLAN Entries Currently In Use  The number of VLAN entries presently occupying the VLAN table.

Time Since Counters Last Cleared  The elapsed time, in days, hours, minutes, and seconds since the statistics for this switch were last cleared.

show interface ethernet

This command displays detailed statistics for a specific port or for all CPU traffic based upon the argument.

Format  
```
show interface ethernet {<slot/port> | switchport}
```

Mode  
Privileged EXEC

The display parameters when the argument is ' <slot/port>' is as follows:

- **Packets Received**
  - Octets Received  - The total number of octets of data (including those in bad packets) received on the network (excluding framing bits but including FCS octets). This object can be used as a reasonable estimate of ethernet utilization. If greater precision is desired, the etherStatsPkts and etherStatsOctets objects should be sampled before and after a common interval. The result of this equation is the value Utilization which is the percent utilization of the ethernet segment on a scale of 0 to 100 percent.
  - Packets Received < 64 Octets  - The total number of packets (including bad packets) received that were < 64 octets in length (excluding framing bits but including FCS octets).
  - Packets Received 64 Octets  - The total number of packets (including bad packets) received that were 64 octets in length (excluding framing bits but including FCS octets).
  - Packets Received 65-127 Octets  - The total number of packets (including bad packets) received that were between 65 and 127 octets in length inclusive (excluding framing bits but including FCS octets).
  - Packets Received 128-255 Octets  - The total number of packets (including bad packets) received that were between 128 and 255...
octets in length inclusive (excluding framing bits but including FCS octets).

**Packets Received 256-511 Octets** - The total number of packets (including bad packets) received that were between 256 and 511 octets in length inclusive (excluding framing bits but including FCS octets).

**Packets Received 512-1023 Octets** - The total number of packets (including bad packets) received that were between 512 and 1023 octets in length inclusive (excluding framing bits but including FCS octets).

**Packets Received 1024-1518 Octets** - The total number of packets (including bad packets) received that were between 1024 and 1518 octets in length inclusive (excluding framing bits but including FCS octets).

**Packets Received 1519-1522 Octets** - The total number of packets (including bad packets) received that were between 1519 and 1522 octets in length inclusive (excluding framing bits but including FCS octets).

**Packets Received > 1522 Octets** - The total number of packets received that were longer than 1522 octets (excluding framing bits, but including FCS octets) and were otherwise well formed.

**Packets Received Successfully**

**Total** - The total number of packets received that were without errors.

**Unicast Packets Received** - The number of subnetwork-unicast packets delivered to a higher-layer protocol.

**Multicast Packets Received** - The total number of good packets received that were directed to a multicast address. Note that this number does not include packets directed to the broadcast address.

**Broadcast Packets Received** - The total number of good packets received that were directed to the broadcast address. Note that this does not include multicast packets.

**Packets Received with MAC Errors**

**Total** - The total number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol.

---

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**Jabbers Received** - The total number of packets received that were longer than 1518 octets (excluding framing bits, but including FCS octets), and had either a bad Frame Check Sequence (FCS) with an integral number of octets (FCS Error) or a bad FCS with a non-integral number of octets (Alignment Error). Note that this definition of jabber is different than the definition in IEEE-802.3 section 8.2.1.5 (10BASE5) and section 10.3.1.4 (10BASE2). These documents define jabber as the condition where any packet exceeds 20 ms. The allowed range to detect jabber is between 20 ms and 150 ms.

**Fragments/Undersize Received** - The total number of packets received that were less than 64 octets in length (excluding framing bits but including FCS octets).

**Alignment Errors** - The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets, inclusive, but had a bad Frame Check Sequence (FCS) with a non-integral number of octets.

**Rx FCS Errors** - The total number of packets received that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets, inclusive, but had a bad Frame Check Sequence (FCS) with an integral number of octets

**Overruns** - The total number of frames discarded as this port was overloaded with incoming packets, and could not keep up with the inflow.

**Received Packets not forwarded**

- **Total** - A count of valid frames received which were discarded (i.e. filtered) by the forwarding process.

- **Local Traffic Frames** - The total number of frames dropped in the forwarding process because the destination address was located off of this port.

- **802.3x Pause Frames Received** - A count of MAC Control frames received on this interface with an opcode indicating the PAUSE operation. This counter does not increment when the interface is operating in half-duplex mode.

- **Unacceptable Frame Type** - The number of frames discarded from this port due to being an unacceptable frame type.

- **VLAN Membership Mismatch** - The number of frames discarded on this port due to ingress filtering.
VLAN Viable Discards - The number of frames discarded on this port when a lookup on a particular VLAN occurs while that entry in the VLAN table is being modified, or if the VLAN has not been configured.

Multicast Tree Viable Discards - The number of frames discarded when a lookup in the multicast tree for a VLAN occurs while that tree is being modified.

Reserved Address Discards - The number of frames discarded that are destined to an IEEE 802.1 reserved address and are not supported by the system.

Broadcast Storm Recovery - The number of frames discarded that are destined for FF:FF:FF:FF:FF:FF when Broadcast Storm Recovery is enabled.

CFI Discards - The number of frames discarded that have CFI bit set and the addresses in RIF are in non-canonical format.

Upstream Threshold - The number of frames discarded due to lack of cell descriptors available for that packet's priority level.

Packets Transmitted Octets

Total Bytes - The total number of octets of data (including those in bad packets) received on the network (excluding framing bits but including FCS octets). This object can be used as a reasonable estimate of ethernet utilization. If greater precision is desired, the etherStatsPkts and etherStatsOctets objects should be sampled before and after a common interval. -----

Packets Transmitted 64 Octets - The total number of packets (including bad packets) received that were 64 octets in length (excluding framing bits but including FCS octets).

Packets Transmitted 65-127 Octets - The total number of packets (including bad packets) received that were between 65 and 127 octets in length inclusive (excluding framing bits but including FCS octets).

Packets Transmitted 128-255 Octets - The total number of packets (including bad packets) received that were between 128 and 255 octets in length inclusive (excluding framing bits but including FCS octets).

Packets Transmitted 256-511 Octets - The total number of packets (including bad packets) received that were between 256
Packets Transmitted 512-1023 Octets - The total number of packets (including bad packets) received that were between 512 and 1023 octets in length inclusive (excluding framing bits but including FCS octets).

Packets Transmitted 1024-1518 Octets - The total number of packets (including bad packets) received that were between 1024 and 1518 octets in length inclusive (excluding framing bits but including FCS octets).

Packets Transmitted 1519-1522 Octets - The total number of packets (including bad packets) received that were between 1519 and 1522 octets in length inclusive (excluding framing bits but including FCS octets).

Max Info - The maximum size of the Info (non-MAC) field that this port will receive or transmit.

Packets Transmitted Successfully

Total - The number of frames that have been transmitted by this port to its segment.

Unicast Packets Transmitted - The total number of packets that higher-level protocols requested be transmitted to a subnetwork-unicast address, including those that were discarded or not sent.

Multicast Packets Transmitted - The total number of packets that higher-level protocols requested be transmitted to a Multicast address, including those that were discarded or not sent.

Broadcast Packets Transmitted - The total number of packets that higher-level protocols requested be transmitted to the Broadcast address, including those that were discarded or not sent.

Transmit Errors

Total Errors - The sum of Single, Multiple, and Excessive Collisions.

Tx FCS Errors - The total number of packets transmitted that had a length (excluding framing bits, but including FCS octets) of between 64 and 1518 octets, inclusive, but had a bad Frame Check Sequence (FCS) with an integral number of octets.

Oversized - The total number of frames that exceeded the max permitted frame size. This counter has a max increment rate of 815 counts per sec. at 10 Mb/s.
Underrun Errors - The total number of frames discarded because the transmit FIFO buffer became empty during frame transmission.

Transmit Discards

Total Discards - The sum of single collision frames discarded, multiple collision frames discarded, and excessive frames discarded.

Single Collision Frames - A count of the number of successfully transmitted frames on a particular interface for which transmission is inhibited by exactly one collision.

Multiple Collision Frames - A count of the number of successfully transmitted frames on a particular interface for which transmission is inhibited by more than one collision.

Excessive Collisions - A count of frames for which transmission on a particular interface fails due to excessive collisions.

Port Membership - The number of frames discarded on egress for this port due to egress filtering being enabled.

VLAN Viable Discards - The number of frames discarded on this port when a lookup on a particular VLAN occurs while that entry in the VLAN table is being modified, or if the VLAN has not been configured.

Protocol Statistics

BPDU's received - The count of BPDU's (Bridge Protocol Data Units) received in the spanning tree layer.

BPDU's Transmitted - The count of BPDU's (Bridge Protocol Data Units) transmitted from the spanning tree layer.

802.3x Pause Frames Received - A count of MAC Control frames received on this interface with an opcode indicating the PAUSE operation. This counter does not increment when the interface is operating in half-duplex mode.

GVRP PDU's Received - The count of GVRP PDU's received in the GARP layer.

GVRP PDU's Transmitted - The count of GVRP PDU's transmitted from the GARP layer.

GVRP Failed Registrations - The number of times attempted GVRP registrations could not be completed.

GMRP PDU's received - The count of GMRP PDU's received in the GARP layer.
**GMRP PDU's Transmitted** - The count of GMRP PDU's transmitted from the GARP layer.

**GMRP Failed Registrations** - The number of times attempted GMRP registrations could not be completed.

**STP BPDUs Transmitted** - Spanning Tree Protocol Bridge Protocol Data Units sent

**STP BPDUs Received** - Spanning Tree Protocol Bridge Protocol Data Units received

**RST BPDUs Transmitted** - Rapid Spanning Tree Protocol Bridge Protocol Data Units sent

**RSTP BPDUs Received** - Rapid Spanning Tree Protocol Bridge Protocol Data Units received

**MSTP BPDUs Transmitted** - Multiple Spanning Tree Protocol Bridge Protocol Data Units sent

**MSTP BPDUs Received** - Multiple Spanning Tree Protocol Bridge Protocol Data Units received

**Dot1x Statistics**

**EAPOL Frames Received** - The number of valid EAPOL frames of any type that have been received by this authenticator.

**EAPOL Frames Transmitted** - The number of EAPOL frames of any type that have been transmitted by this authenticator.

**Time Since Counters Last Cleared** - The elapsed time, in days, hours, minutes, and seconds since the statistics for this port were last cleared.

The display parameters when the argument is 'switchport' is as follows:

**Octets Received** - The total number of octets of data received by the processor (excluding framing bits but including FCS octets).

**Total Packets Received Without Error** - The total number of packets (including broadcast packets and multicast packets) received by the processor.

**Unicast Packets Received** - The number of subnetwork-unicast packets delivered to a higher-layer protocol.

**Multicast Packets Received** - The total number of packets received that were directed to a multicast address. Note that this number does not include packets directed to the broadcast address.
Broadcast Packets Received - The total number of packets received that were directed to the broadcast address. Note that this does not include multicast packets.

Receive Packets Discarded - The number of inbound packets which were chosen to be discarded even though no errors had been detected to prevent their being deliverable to a higher-layer protocol. A possible reason for discarding a packet could be to free up buffer space.

Octets Transmitted - The total number of octets transmitted out of the interface, including framing characters.

Packets Transmitted without Errors - The total number of packets transmitted out of the interface.

Unicast Packets Transmitted - The total number of packets that higher-level protocols requested be transmitted to a subnetwork-unicast address, including those that were discarded or not sent.

Multicast Packets Transmitted - The total number of packets that higher-level protocols requested be transmitted to a Multicast address, including those that were discarded or not sent.

Broadcast Packets Transmitted - The total number of packets that higher-level protocols requested be transmitted to the Broadcast address, including those that were discarded or not sent.

Transmit Packets Discarded - The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being deliverable to a higher-layer protocol. A possible reason for discarding a packet could be to free up buffer space.

Most Address Entries Ever Used - The highest number of Forwarding Database Address Table entries that have been learned by this switch since the most recent reboot.

Address Entries in Use - The number of Learned and static entries in the Forwarding Database Address Table for this switch.

Maximum VLAN Entries - The maximum number of Virtual LANs (VLANs) allowed on this switch.

Most VLAN Entries Ever Used - The largest number of VLANs that have been active on this switch since the last reboot.

Static VLAN Entries - The number of presently active VLAN entries on this switch that have been created statically.
Dynamic VLAN Entries - The number of presently active VLAN entries on this switch that have been created by GVRP registration.

VLAN Deletes - The number of VLANs on this switch that have been created and then deleted since the last reboot.

Time Since Counters Last Cleared The elapsed time, in days, hours, minutes, and seconds, since the statistics for this switch were last cleared.

show logging

This command displays the trap log maintained by the switch.

The trap log contains a maximum of 256 entries that wrap.

Format    show logging
Mode       Privileged EXEC
Number of Traps since last reset  The number of traps that have occurred since the last reset of this device.

Number of Traps since log last displayed  The number of traps that have occurred since the traps were last displayed. Getting the traps by any method (terminal interface display, Web display, upload file from switch etc.) will result in this counter being cleared to 0.

Log        The sequence number of this trap.
System Up Time  The relative time since the last reboot of the switch at which this trap occurred.
Trap       The relevant information of this trap.
Note: Trap log information is not retained across a switch reset.

show mac-addr-table

This command displays the forwarding database entries. If the command is entered with no parameter, the entire table is displayed. This is the same as entering the optional all parameter. Alternatively, the administrator can enter a MAC Address to display the table entry for the requested MAC address and all entries following the requested MAC address.

Format    show mac-addr-table [<macaddr> | all]
Mode       Privileged EXEC
Mac Address
A unicast MAC address for which the switch has forwarding and or filtering information. The format is 6 or 8 two-digit hexadecimal numbers that are separated by colons, for example 01:23:45:67:89:AB. In an IVL system the MAC address will be displayed as 8 bytes. In an SVL system, the MAC address will be displayed as 6 bytes.

slot/port
The port which this address was learned.

if Index
This object indicates the ifIndex of the interface table entry associated with this port.

Status
The status of this entry. The meanings of the values are:
- **Static** The value of the corresponding instance was added by the system or a user when a static MAC filter was defined. It cannot be relearned.
- **Learned** The value of the corresponding instance was learned by observing the source MAC addresses of incoming traffic, and is currently in use.
- **Management** The value of the corresponding instance (system MAC address) is also the value of an existing instance of dot1dStaticAddress. It is identified with interface 0/1 and is currently used when enabling VLANs for routing.
- **Self** The value of the corresponding instance is the address of one of the switch’s physical interfaces (the system’s own MAC address).
- **GMRP Learned** The value of the corresponding was learned via GMRP and applies to Multicast.
- **Other** The value of the corresponding instance does not fall into one of the other categories.

show msglog
This command displays the message log maintained by the switch. The message log contains system trace information.

The trap log contains a maximum of 256 entries that wrap.

<table>
<thead>
<tr>
<th>Format</th>
<th>show msglog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
<tr>
<td>Message</td>
<td>The message that has been logged.</td>
</tr>
</tbody>
</table>

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**Note:** Message log information is not retained across a switch reset.

### show running-config

This command is used to display the current setting of different protocol packages supported on switch. This command displays only those parameters, the values of which differ from default value. The output is displayed in the script format, which can be used to configure another switch with same configuration.

**Format**

```
show running-config
```

**Mode**

Privileged EXEC

### show sysinfo

This command displays switch information.

**Format**

```
show sysinfo
```

**Mode**

Privileged EXEC

**Switch Description**
Text used to identify this switch.

**System Name**
Name used to identify the switch.

**System Location**
Text used to identify the location of the switch. May be up to 31 alpha-numeric characters. The factory default is blank.

**System Contact**
Text used to identify a contact person for this switch. May be up to 31 alpha-numeric characters. The factory default is blank.

**System ObjectID**
The base object ID for the switch’s enterprise MIB.

**System Up Time**
The time in days, hours and minutes since the last switch reboot.

**MIBs Supported**
A list of MIBs supported by this agent.

### snmp-server

This command sets the name and the physical location of the switch, and the organization responsible for the network. The range for name, location and contact is from 1 to 31 alphanumeric characters.

**Default**
None

**Format**

```
snmp-server {sysname <name> | location <loc> | contact <con>}
```
Mode Global Config

Management VLAN Commands

network mgmt_vlan

This command configures the Management VLAN ID.

Default 1
Format network mgmt_vlan <1-4094>
Mode Privileged EXEC

Dot1P Commands

classofservice dot1pmapping

This command maps an 802.1p priority to an internal traffic class for a device when in ‘Global Config’ mode. The number of available traffic classes may vary with the platform. Userpriority and trafficclass can both be the range from 1-7. Under ‘Interface Config’ mode, this command maps an 802.1p priority to an internal traffic class for a specific interface. The command (in either modes) is only available on platforms that support priority to traffic class mapping on a ‘per-port’ basis, and the number of available traffic classes may vary with the platform.

Format classofservice dot1pmapping <userpriority> <traffic-class>
Mode Global Config or Interface Config

show classofservice dot1pmapping

This command displays the current 802.1p priority mapping to internal traffic classes for a specific interface. The slot/port parameter is required on platforms that support priority to traffic class mapping on a ‘per-port’ basis.

Platforms that support priority to traffic class mapping on a per-port basis:

Format show classofservice dot1pmapping <slot/port>

Platforms that do not support priority to traffic class mapping on a per-port basis:
**vlan port priority all**

This command configures the port priority assigned for untagged packets for all ports presently plugged into the device. The range for the priority is 0-7. Any subsequent per port configuration will override this configuration setting.

- **Format**
  
  vlan port priority all <priority>

- **Mode**
  
  Global Config

**vlan priority**

This command configures the default 802.1p port priority assigned for untagged packets for a specific interface. The range for the priority is 0-7

- **Default**
  
  0

- **Format**
  
  vlan priority <priority>

- **Mode**
  
  Interface Config

---

**LAG/Port-Channel (802.3ad) Commands**

**port-channel staticcapability**

This command enables the support of port-channels (static link aggregations - LAGs) on the device. By default, the static capability for all port-channels is disabled.

- **Default**
  
  Disabled

- **Format**
  
  port-channel staticcapability

- **Mode**
  
  Global Config

**no port-channel staticcapability**

This command disables the support of static port-channels (link aggregations - LAGs) on the device.

- **Default**
  
  Disabled
show port-channel brief

This command displays the static capability of all port-channels (LAGs) on the device as well as a summary of individual port-channels.

Format: show port-channel brief
Mode: Privileged EXEC and User EXEC

Static Capability: This field displays whether or not the device has static capability enabled.

For each port-channel the following information is displayed:
Name: This field displays the name of the port-channel.
Link State: This field indicates whether the link is up or down.
Mbr Ports: This field lists the ports that are members of this port-channel, in slot/port notation.
Active Ports: This field lists the ports that are actively participating in this port-channel.

Management Commands

These commands manage the switch and show current management settings.

bridge aging-time

This command configures the forwarding database address aging timeout in seconds. In an IVL system, the [fdbid/all] parameter is required. In an SVL system, the [fdbid/all] parameter is not used and will be ignored if entered.

Default: 300
Format: bridge aging-time <10-1,000,000> [fdbid | all]
Mode: Global Config
Seconds

The <seconds> parameter must be within the range of 10 to 1,000,000 seconds.

Forwarding Database ID

Fdbid (Forwarding database ID) indicates which forwarding database's aging timeout is being configured. All is used to configure all forwarding database's agetime. In an SVL system, the [fdbid/all] parameter is not used and will be ignored if entered.

no bridge aging-time

This command sets the forwarding database address aging timeout to 300 seconds. In an IVL system, the [fdbid/all] parameter is required. In an SVL system, the [fdbid/all] parameter is not used and will be ignored if entered.

Format

no bridge aging-time [fdbid | all]

Mode

Global Config

Forwarding Database ID

Fdbid (Forwarding database ID) indicates which forwarding database's aging timeout is being configured. All is used to configure all forwarding database's agetime. In an SVL system, the [fdbid/all] parameter is not used and will be ignored if entered.

mtu

This command sets the maximum transmission unit (MTU) size (in bytes) for physical and port-channel (LAG) interfaces. For the standard implementation, the range of <mtusize> is a valid integer between 1522-9216.

Default

1522

Format

mtu <1522-9216>

Mode

Interface Config

no mtu

This command sets the default maximum transmission unit (MTU) size (in bytes) for the interface.

Format

no mtu

Mode

Interface Config
network javamode

This command specifies whether or not the switch should allow access to the Java applet in the header frame of the Web interface. When access is enabled, the Java applet can be viewed from the Web interface. When access is disabled, the user cannot view the Java applet.

<table>
<thead>
<tr>
<th>Default</th>
<th>Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>network javamode</td>
</tr>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
</tbody>
</table>

no network javamode

This command disallows access to the Java applet in the header frame of the Web interface. When access is disabled, the user cannot view the Java applet.

<table>
<thead>
<tr>
<th>Format</th>
<th>no network javamode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
</tbody>
</table>

network mac-address

This command sets locally administered MAC addresses. The following rules apply:

- Bit 6 of byte 0 (called the U/L bit) indicates whether the address is universally administered (b'0') or locally administered (b'1').
- Bit 7 of byte 0 (called the I/G bit) indicates whether the destination address is an individual address (b'0') or a group address (b'1').
- The second character, of the twelve character macaddr, must be 2, 6, A or E.

A locally administered address must have bit 6 On (b'1') and bit 7 Off (b'0').

<table>
<thead>
<tr>
<th>Format</th>
<th>network mac-address &lt;macaddr&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
</tbody>
</table>

network mac-type

This command specifies whether the burned in MAC address or the locally-administered MAC address is used.

<table>
<thead>
<tr>
<th>Default</th>
<th>burnedin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>network mac-type {local</td>
</tr>
</tbody>
</table>

Switching Commands

December 2004, 202-10010-02
no network mac-type

This command resets the value of MAC address to its default.

Format
no network mac-type

Mode
Privileged EXEC

network parms

This command sets the IP Address, subnet mask and gateway of the router. The IP Address and the gateway must be on the same subnet.

Format
network parms <ipaddr> <netmask> [gateway]

Mode
Privileged EXEC

network protocol

This command specifies the network configuration protocol to be used. If you modify this value change is effective immediately.

Default
None

Format
network protocol {none | bootp | dhcp}, where bootp indicates that the switch periodically sends requests to a Boot- strap Protocol (BootP) server or a dhcp server until a response is received. none indicates that the switch should be manually configured with IP information.

Mode
Privileged EXEC

remotecon maxsessions

This command specifies the maximum number of remote connection sessions that can be established. A value of 0 indicates that no remote connection can be established. The range is 0 to 5.

Default
5

Format
remotecon maxsessions <0-5>

Mode
Privileged EXEC
no remotecon maxsessions

This command sets the maximum number of remote connection sessions that can be established to the default value.

<table>
<thead>
<tr>
<th>Default</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>no remotecon maxsessions</td>
</tr>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
</tbody>
</table>

remotecon timeout

This command sets the remote connection session timeout value, in minutes. A session is active as long as the session has been idle for the value set. A value of 0 indicates that a session remains active indefinitely. The time is a decimal value from 0 to 160.

**Note:** Changing the timeout value for active sessions does not become effective until the session is reaccessed. Any keystroke will also activate the new timeout duration.

<table>
<thead>
<tr>
<th>Default</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>remotecon timeout &lt;0-160&gt;</td>
</tr>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
</tbody>
</table>

no remotecon timeout

This command sets the remote connection session timeout value, in minutes, to the default.

**Note:** Changing the timeout value for active sessions does not become effective until the session is reaccessed. Any keystroke will also activate the new timeout duration.

<table>
<thead>
<tr>
<th>Default</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>no remotecon timeout</td>
</tr>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
</tbody>
</table>

serial baudrate

This command specifies the communication rate of the terminal interface. The supported rates are 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200.

| Default | 9600 |
Format

| serial baudrate {1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 57600 | 115200} |

Mode

Line Config

**no serial baudrate**

This command sets the communication rate of the terminal interface to 9600.

Format

no serial baudrate

Mode

Line Config

**serial timeout**

This command specifies the maximum connect time (in minutes) without console activity. A value of 0 indicates that a console can be connected indefinitely. The time range is 0 to 160.

Default

5

Format

serial timeout <0 - 160>

Mode

Line Config

**no serial timeout**

This command sets the maximum connect time (in minutes) without console activity to 5.

Format

no serial timeout

Mode

Line Config

**set prompt**

This command changes the name of the prompt. The length of name may be up to 64 alphanumeric characters.

Format

set prompt <prompt string>

Mode

Privileged EXEC

**show forwardingdb agetime**

This command displays the timeout for address aging. In an IVL system, the [fdbid | all] parameter is required. In an SVL system, the [fdbid | all] parameter is not used and will be ignored if entered.
Default
Format
Mode
Forwarding DB ID
Agetime

show forwardingdb agetime [fdbid | all]
Privileged EXEC
Fdbid (Forwarding database ID) indicates the forwarding database whose aging timeout is to be shown. The all option is used to display the aging timeouts associated with all forwarding databases. This field displays the forwarding database ID in an IVL system. This field will not be displayed in an SVL system.
Displays the address aging timeout for the associated forwarding database in IVL. In an SVL system, this will display the system's address aging timeout value in seconds.

show network

This command displays configuration settings associated with the switch's network interface. The network interface is the logical interface used for in-band connectivity with the switch via any of the switch's front panel ports. The configuration parameters associated with the switch's network interface do not affect the configuration of the front panel ports through which traffic is switched or routed.

Format
Mode
IP Address
Subnet Mask
Default Gateway
Burned In MAC Address
Locally Administered MAC Address

show network
Privileged EXEC and User EXEC
The IP address of the interface. The factory default value is 0.0.0.0
The IP subnet mask for this interface. The factory default value is 0.0.0.0
The default gateway for this IP interface. The factory default value is 0.0.0.0
The burned in MAC address used for in-band connectivity.
If desired, a locally administered MAC address can be configured for in-band connectivity. To take effect, 'MAC Address Type' must be set to 'Locally Administered'. Enter the address as twelve hexadecimal digits (6 bytes) with a colon between each byte. Bit 1 of byte 0 must be set to a 1 and bit 0 to a 0, i.e. byte 0 should have the following mask 'xxxx xx10'. The MAC address used by this bridge when it must be referred to in a unique fashion. It is recommended that this be the numerically
smallest MAC address of all ports that belong to this bridge. However it is only required to be unique. When concatenated with dot1dStpPriority a unique BridgeIdentifier is formed which is used in the Spanning Tree Protocol.

**MAC Address Type** Specifies which MAC address should be used for in-band connectivity. The choices are the burned in or the Locally Administered address. The factory default is to use the burned in MAC address.

**Network Configuration Protocol Current** Indicates which network protocol is being used. The options are bootp | dhcp | none.

**Java Mode** Specifies if the switch should allow access to the Java applet in the header frame. Enabled means the applet can be viewed. The factory default is disabled.

**Management VLAN ID** Specifies the management VLAN ID.

### show remotecon

This command displays telnet settings.

**Format**

show remotecon

**Mode**

Privileged EXEC and User EXEC

**Remote Connection Login Timeout (minutes)** This object indicates the number of minutes a remote connection session is allowed to remain inactive before being logged off. A zero means there will be no timeout. May be specified as a number from 0 to 160. The factory default is 5.

**Maximum Number of Remote Connection Sessions** This object indicates the number of simultaneous remote connection sessions allowed. The factory default is 5.

**Allow New Telnet Sessions** Indicates that new telnet sessions will not be allowed when set to no. The factory default value is yes.

### show serial

This command displays serial communication settings for the switch.

**Format**

show serial
Switching Commands

Mode

Privileged EXEC and User EXEC

Serial Port Login Timeout (minutes)

Specifies the time, in minutes, of inactivity on a Serial port connection, after which the Switch will close the connection. Any numeric value between 0 and 160 is allowed, the factory default is 5. A value of 0 disables the timeout.

Baud Rate

The default baud rate at which the serial port will try to connect. The available values are 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200 baud. The factory Default is 9600 baud.

Character Size

The number of bits in a character. The number of bits is always 8.

Flow Control

Whether Hardware Flow-Control is enabled or disabled. Hardware Flow Control is always disabled.

Stop Bits

The number of Stop bits per character. The number of Stop bits is always 1.

Parity Type

The Parity Method used on the Serial Port. The Parity Method is always None.

show snmpcommunity

This command displays SNMP community information.

Six communities are supported. You can add, change, or delete communities. The switch does not have to be reset for changes to take effect.

The SNMP agent of the switch complies with SNMP Version 1 (for more about the SNMP specification, see the SNMP RFCs). The SNMP agent sends traps through TCP/IP to an external SNMP manager based on the SNMP configuration (the trap receiver and other SNMP community parameters).

Format

show snmpcommunity

Mode

Privileged EXEC

SNMP Community Name

The community string to which this entry grants access. A valid entry is a case-sensitive alphanumeric string of up to 16 characters. Each row of this table must contain a unique community name.

Client IP Address -

An IP address (or portion thereof) from which this device will accept SNMP packets with the associated community. The requesting entity's IP address is ANDed with the Subnet Mask.
before being compared to the IP Address. Note: that if the Subnet
Mask is set to 0.0.0.0, an IP Address of 0.0.0.0 matches all IP
addresses. The default value is 0.0.0.0

**Client IP Mask** -
A mask to be ANDed with the requesting entity's IP address
before comparison with IP Address. If the result matches with IP
Address then the address is an authenticated IP address. For
example, if the IP Address = 9.47.128.0 and the corresponding
Subnet Mask = 255.255.255.0 a range of incoming IP addresses
would match, i.e. the incoming IP Address could equal
9.47.128.0 - 9.47.128.255. The default value is 0.0.0.0

**Access Mode**
The access level for this community string.

**Status**
The status of this community access entry.

### show snmptrap

This command displays SNMP trap receivers. Trap messages are sent across a network to an
SNMP Network Manager. These messages alert the manager to events occurring within the switch
or on the network. Six trap receivers are simultaneously supported.

<table>
<thead>
<tr>
<th>Format</th>
<th>show snmptrap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
<tr>
<td>SNMP Trap Name</td>
<td>The community string of the SNMP trap packet sent to the trap manager. This may be up to 16 alphanumeric characters. This string is case sensitive.</td>
</tr>
<tr>
<td>IP Address</td>
<td>The IP address to receive SNMP traps from this device. Enter 4 numbers between 0 and 255 separated by periods.</td>
</tr>
<tr>
<td>Status</td>
<td>A pull down menu that indicates the receiver's status(enabled or disabled) and allows the administrator/user to perform actions on this user entry: Enable - send traps to the receiver Disable - do not send traps to the receiver. Delete - remove the table entry.</td>
</tr>
</tbody>
</table>
show trapflags

This command displays trap conditions. Configure which traps the switch should generate by enabling or disabling the trap condition. If a trap condition is enabled and the condition is detected, the switch's SNMP agent sends the trap to all enabled trap receivers. The switch does not have to be reset to implement the changes. Cold and warm start traps are always generated and cannot be disabled.

Format: show trapflags

Mode: Privileged EXEC

Authentication Flag: May be enabled or disabled. The factory default is enabled. Indicates whether authentication failure traps will be sent.

Link Up/Down Flag: May be enabled or disabled. The factory default is enabled. Indicates whether link status traps will be sent. Multiple Users Flag.

Multiple Users Flag: May be enabled or disabled. The factory default is enabled. Indicates whether a trap will be sent when the same user ID is logged into the switch more than once at the same time (either via telnet or serial port).

Spanning Tree Flag: May be enabled or disabled. The factory default is enabled. Indicates whether spanning tree traps will be sent.

Broadcast Storm Flag: May be enabled or disabled. The factory default is enabled. Indicates whether broadcast storm traps will be sent.

DVMRP Traps: May be enabled or disabled. The factory default is disabled. Indicates whether DVMRP traps will be sent.

OSPF Traps: May be enabled or disabled. The factory default is disabled. Indicates whether OSPF traps will be sent.

PIM Traps: May be enabled or disabled. The factory default is disabled. Indicates whether PIM traps will be sent.

snmp-server community

This command adds (and names) a new SNMP community. A community name is a name associated with the switch and with a set of SNMP managers that manage it with a specified privileged level. The length of name can be up to 16 case-sensitive characters.

Note: Community names in the SNMP community table must be unique. If you make multiple entries using the same community name, the first entry is kept and processed and all duplicate entries are ignored.
Default

Two default community names: Public and Private. You can replace these default community names with unique identifiers for each community. The default values for the remaining four community names are blank.

Format

snmp-server community <name>

Mode

Global Config

no snmp-server community

This command removes this community name from the table. The name is the community name to be deleted.

Format

no snmp-server community <name>

Mode

Global Config

snmp-server community ipaddr

This command sets a client IP address for an SNMP community. The address is the associated community SNMP packet sending address and is used along with the client IP mask value to denote a range of IP addresses from which SNMP clients may use that community to access the device. A value of 0.0.0.0 allows access from any IP address. Otherwise, this value is ANDed with the mask to determine the range of allowed client IP addresses. The name is the applicable community name.

Default

0.0.0.0

Format

snmp-server community ipaddr <ipaddr> <name>

Mode

Global Config

no snmp-server community ipaddr

This command sets a client IP address for an SNMP community to 0.0.0.0. The name is the applicable community name.

Format

no snmp-server community ipaddr <name>

Mode

Global Config
**snmp-server community ipmask**

This command sets a client IP mask for an SNMP community. The address is the associated community SNMP packet sending address and is used along with the client IP address value to denote a range of IP addresses from which SNMP clients may use that community to access the device. A value of 255.255.255.255 will allow access from only one station, and will use that machine's IP address for the client IP Address. A value of 0.0.0.0 will allow access from any IP address. The name is the applicable community name.

- **Default**: 0.0.0.0
- **Format**: `snmp-server community ipmask <ipmask> <name>`
- **Mode**: Global Config

**no snmp-server community ipmask**

This command sets a client IP mask for an SNMP community to 0.0.0.0. The name is the applicable community name. The community name may be up to 16 alphanumeric characters.

- **Format**: `no snmp-server community ipmask <name>`
- **Mode**: Global Config

**snmp-server community mode**

This command activates an SNMP community. If a community is enabled, an SNMP manager associated with this community manages the switch according to its access right. If the community is disabled, no SNMP requests using this community are accepted. In this case the SNMP manager associated with this community cannot manage the switch until the Status is changed back to Enable.

- **Default**: The default private and public communities are enabled by default. The four undefined communities are disabled by default.
- **Format**: `snmp-server community mode <name>`
- **Mode**: Global Config

**no snmp-server community mode**

This command deactivates an SNMP community. If the community is disabled, no SNMP requests using this community are accepted. In this case the SNMP manager associated with this community cannot manage the switch until the Status is changed back to Enable.
Format
no snmp-server community mode <name>

Mode
Global Config

**snmp-server community ro**

This command restricts access to switch information. The access mode is read-only (also called public).

Format
snmp-server community ro <name>

Mode
Global Config

**snmp-server community rw**

This command restricts access to switch information. The access mode is read/write (also called private).

Format
snmp-server community rw <name>

Mode
Global Config

**snmp-server enable traps**

This command enables the Authentication Flag.

Default
Enabled

Format
snmp-server enable traps

Mode
Global Config

**no snmp-server enable traps**

This command disables the Authentication Flag.

Format
no snmp-server enable traps

Mode
Global Config

**snmp-server enable traps bcaststorm**

This command enables the broadcast storm trap. When enabled, broadcast storm traps are sent only if the broadcast storm recovery mode setting associated with the port is enabled.
**net snmp-server enable traps bcaststorm**

This command disables the broadcast storm trap. When enabled, broadcast storm traps are sent only if the broadcast storm recovery mode setting associated with the port is enabled.

**Format**
```
no snmp-server enable traps bcaststorm
```

**Mode**
```
Global Config
```

**net snmp-server enable traps linkmode**

This command enables Link Up/Down traps for the entire switch. When enabled, link traps are sent only if the Link Trap flag setting associated with the port is enabled (see ‘snmp trap link-status’ command).

**Default**
```
Enabled
```

**Format**
```
snmp-server enable traps linkmode
```

**Mode**
```
Global Config
```

**no net snmp-server enable traps linkmode**

This command disables Link Up/Down traps for the entire switch.

**Format**
```
no snmp-server enable traps linkmode
```

**Mode**
```
Global Config
```

**net snmp-server enable traps multiusers**

This command enables Multiple User traps. When the traps are enabled, a Multiple User Trap is sent when a user logs in to the terminal interface (EIA 232 or telnet) and there is an existing terminal interface session.

**Default**
```
Enabled
```

**Format**
```
snmp-server enable traps multiusers
```

**Mode**
```
Global Config
```
no snmp-server enable traps multiusers
This command disables Multiple User traps.

**Format**
no snmp-server enable traps multiusers

**Mode**
Global Config

**snmp-server enable traps stpmode**

This command enables the sending of new root traps and topology change notification traps.

**Default**
Enabled

**Format**
snmp-server enable traps stpmode

**Mode**
Global Config

no snmp-server enable traps stpmode
This command disables the sending of new root traps and topology change notification traps.

**Format**
no snmp-server enable traps stpmode

**Mode**
Global Config

**snmptrap**

This command adds an SNMP trap name. The maximum length of name is 16 case-sensitive alphanumeric characters.

**Default**
The default name for the six undefined community names is Delete.

**Format**
snmptrap <name> <ipaddr>

**Mode**
Global Config

no snmptrap
This command deletes trap receivers for a community.

**Format**
no snmptrap <name> <ipaddr>

**Mode**
Global Config
snmptrap ipaddr

This command assigns an IP address to a specified community name. The maximum length of name is 16 case-sensitive alphanumerics.

Note: IP addresses in the SNMP trap receiver table must be unique. If you make multiple entries using the same IP address, the first entry is retained and processed. All duplicate entries are ignored.

Format
snmptrap ipaddr <name> <ipaddrold> <ipaddrnew>

Mode
Global Config

snmptrap mode

This command activates or deactivates an SNMP trap. Enabled trap receivers are active (able to receive traps). Disabled trap receivers are inactive (not able to receive traps).

Format
snmptrap mode <name> <ipaddr>

Mode
Global Config

no snmptrap mode

This command deactivates an SNMP trap. Disabled trap receivers are inactive (not able to receive traps).

Format
no snmptrap mode <name> <ipaddr>

Mode
Global Config

telnet

This command regulates new telnet sessions. If sessions are enabled, new telnet sessions can be established until there are no more sessions available. If sessions are disabled, no new telnet sessions are established. An established session remains active until the session is ended or an abnormal network error ends it.

Default
Enabled

Format
telnet

Mode
Privileged EXEC
no telnet

This command disables telnet sessions. If sessions are disabled, no new telnet sessions are established.

Format: `no telnet`
Mode: Privileged EXEC

HTTP Commands

ip http secure-port

This command is used to set the sslt port where port can be 1-65535 and the default is port 443.

Default: 443
Format: `ip http secure-port <portid>`
Mode: Privileged EXEC

no ip http secure-port

This command is used to reset the sslt port to the default value.

Format: `no ip http secure-port`
Mode: Privileged EXEC

ip http secure-protocol

This command is used to set protocol levels (versions). The protocol level can be set to TLS1, SSL3 or to both TLS1 and SSL3.

Default: SSL3 and TLS1
Format: `ip http secure-protocol [SSL3] [TLS1]`
Mode: Privileged EXEC

no ip http secure-protocol

This command is used to remove protocol levels (versions) for secure HTTP.

Format: `no ip http secure-protocol [SSL3] [TLS1]`
ip http secure-server

This command is used to enable the secure socket layer for secure HTTP.

Default
Disabled
Format
ip http secure-server
Mode
Privileged EXEC

no ip http secure-server

This command is used to disable the secure socket layer for secure HTTP.

Format
ip http secure-server
Mode
Privileged EXEC

ip http server

This command enables access to the switch through the Web interface. When access is enabled, the user can login to the switch from the Web interface. When access is disabled, the user cannot login to the switch's Web server.

Disabling the Web interface takes effect immediately. All interfaces are effected.

Default
enabled
Format
ip http server
Mode
Privileged EXEC

no ip http server

This command disables access to the switch through the Web interface. When access is disabled, the user cannot login to the switch's Web server.

Default
enabled
Format
no ip http server
Mode
Privileged EXEC
show ip http

This command displays the http settings for the switch.

<table>
<thead>
<tr>
<th>Format</th>
<th>show ip http</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
</tbody>
</table>

**Secure-Server Administrative Mode**  This field indicates whether the administrative mode of secure HTTP is enabled or disabled.

**Secure Protocol Level**  The protocol level may have the values of SSL3, TSL1, or both SSL3 and TSL1.

**Secure Port**  This field specifies the port configured for SSLT.

**HTTP Mode**  This field indicates whether the HTTP mode is enabled or disabled.

## Secure Shell (SSH) Commands

### ip ssh

This command is used to enable SSH.

- **Default**  Disabled
- **Format**  ip ssh
- **Mode**  Privileged EXEC

### no ip ssh

This command is used to disable SSH.

- **Format**  no ip ssh
- **Mode**  Privileged EXEC

### ip ssh protocol

This command is used to set or remove protocol levels (or versions) for SSH. Either SSH1 (1), SSH2 (2), or both SSH 1 and SSH 2 (1 and 2) can be set.

- **Default**  1 and 2
Format  
ip ssh protocol [1] [2]

Mode  
Privileged EXEC

**show ip ssh**

This command displays the ssh settings.

**Format**  
show ip ssh

**Mode**  
Privileged EXEC

**Administrative Mode**  
This field indicates whether the administrative mode of SSH is enabled or disabled.

**Protocol Level**  
The protocol level may have the values of version 1, version 2 or both versions 1 and version 2.

**Connections**  
This field specifies the current ssh connections.

**Device Configuration Commands**

**addport**

This command adds one port to the port-channel (LAG). The first interface is a logical slot and port number of a configured port-channel.

**Note:** Before adding a port to a port-channel, set the physical mode of the port. See ‘speed’ command.

**Format**  
addport <logical slot/port>

**Mode**  
Interface Config

**auto-negotiate**

This command enables automatic negotiation on a port. The default value is enable.

**Format**  
auto-negotiate

**Mode**  
Interface Config
no auto-negotiate

This command disables automatic negotiation on a port.

Format: no auto-negotiate
Mode: Interface Config

auto-negotiate all

This command enables automatic negotiation on all ports. The default value is enable.

Format: auto-negotiate all
Mode: Global Config

no auto-negotiate all

This command disables automatic negotiation on all ports.

Format: no auto-negotiate all
Mode: Global Config

delete interface

This command deletes an existing port-channel (LAG) from the configuration. The interface is a logical slot and port for a configured port-channel. The `all` option removes all configured port-channels (LAGs).

Format: delete interface {<logical slot/port> | all}
Mode: Interface Config

deleteport

This command deletes the port from the port-channel (LAG). The interface is a logical slot and port number of a configured port-channel.

Format: deleteport <logical slot/port>
Mode: Interface Config
deleteport

This command deletes all configured ports from the port-channel (LAG). The interface is a logical slot and port number of a configured port-channel.

Format deleteport <logical slot/port> all
Mode Global Config

monitor session

This command configures a probe port and a monitored port for monitor session (port monitoring). The first slot/port is the source monitored port and the second slot/port is the destination probe port. If this command is executed while port monitoring is enabled, it will have the effect of changing the probe and monitored port values.

Format monitor session source <slot/port> destination <slot/port>
Mode Global Config

no monitor session

This command removes the monitor session (port monitoring) designation from both the source probe port and the destination monitored port and removes the probe port from all VLANs. The port must be manually re-added to any desired VLANs.

Format no monitor session
Mode Global Config

monitor session mode

This command configures the monitor session (port monitoring) mode to enable. The probe and monitored ports must be configured before monitor session (port monitoring) can be enabled. If enabled, the probe port will monitor all traffic received and transmitted on the physical monitored port. It is not necessary to disable port monitoring before modifying the probe and monitored ports.

Default Disabled
Format monitor session mode
Mode Global Config
no monitor session mode

This command sets the monitor session (port monitoring) mode to disable.

Format: `no monitor session mode`
Mode: Global Config

port lacpmode

This command enables Link Aggregation Control Protocol (LACP) on a port.

Default: Disabled
Format: `port lacpmode`
Mode: Interface Config

no port lacpmode

This command disables Link Aggregation Control Protocol (LACP) on a port.

Format: `no port lacpmode`
Mode: Interface Config

port lacpmode all

This command enables Link Aggregation Control Protocol (LACP) on all ports.

Format: `port lacpmode all`
Mode: Global Config

no port lacpmode all

This command disables Link Aggregation Control Protocol (LACP) on all ports.

Format: `no port lacpmode all`
Mode: Global Config

port-channel

This command configures a new port-channel (LAG) and generates a logical slot and port number for it. Display this number using the “show port-channel”.

8-40 Switching Commands

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Note: Before including a port in a port-channel, set the port physical mode. See ‘speed’ command.

Format:  
port-channel  <name>

Mode:  
Global Config

port-channel adminmode

This command enables a port-channel (LAG). The interface is a logical slot and port for a configured port-channel. The option all sets every configured port-channel with the same administrative mode setting.

Format:  
port-channel adminmode  {<logical slot/port> | all}

Mode:  
Global Config

no port-channel adminmode

This command disables a port-channel (LAG). The interface is a logical slot and port for a configured port-channel. The option all sets every configured port-channel with the same administrative mode setting.

Format:  
no port-channel adminmode  {<logical slot/port> | all}

Mode:  
Global Config

port-channel linktrap

This command enables link trap notifications for the port-channel (LAG). The interface is a logical slot and port for a configured port-channel. The option all sets every configured port-channel with the same administrative mode setting.

Default:  
Enabled

Format:  
port-channel linktrap  {<logical slot/port> | all}

Mode:  
Global Config

no port-channel linktrap

This command disables link trap notifications for the port-channel (LAG). The interface is a logical slot and port for a configured port-channel. The option all sets every configured port-channel with the same administrative mode setting.

Format:  
no port-channel linktrap  {<logical slot/port> | all}
Mode

port-channel name

This command defines a name for the port-channel (LAG). The interface is a logical slot and port for a configured port-channel, and name is an alphanumeric string up to 15 characters. This command is used to modify the name that was associated with the port-channel when it was created.

Format

port-channel name {<logical slot/port> | all} <name>

Mode

protocol group

This command attaches a <vlanid> to the protocol-based VLAN identified by <groupid>. A group may only be associated with one VLAN at a time, however the VLAN association can be changed.

Default

none

Format

protocol group <groupid> <vlanid>

Mode

VLAN database

no protocol group

This command removes the <vlanid> from this protocol-based VLAN group that is identified by this <groupid>.

Format

no protocol group <groupid> <vlanid>

Mode

VLAN database

protocol vlan group

This command adds the physical <slot/port> interface to the protocol-based VLAN identified by <groupid>. A group may have more than one interface associated with it. Each interface and protocol combination can only be associated with one group. If adding an interface to a group causes any conflicts with protocols currently associated with the group, this command will fail and the interface(s) will not be added to the group.

Default

none

Format

protocol vlan group <groupid>

Mode

VLAN database
no protocol vlan group

This command removes the <interface> from this protocol-based VLAN group that is identified by this <groupid>. If <all> is selected, all ports will be removed from this protocol group.

Format
no protocol vlan group <groupid>

Mode Interface Config

protocol vlan group all

This command adds all physical interfaces to the protocol-based VLAN identified by <groupid>. A group may have more than one interface associated with it. Each interface and protocol combination can only be associated with one group. If adding an interface to a group causes any conflicts with protocols currently associated with the group, this command will fail and the interface(s) will not be added to the group.

Default none

Format protocol vlan group all <groupid>

Mode Global Config

no protocol vlan group all

This command removes all interfaces from this protocol-based VLAN group that is identified by this <groupid>.

Format
no protocol vlan group all <groupid>

Mode Global Config

set garp timer join

This command sets the GVRP join time per port and per GARP. Join time is the interval between the transmission of GARP Protocol Data Units (PDUs) registering (or re-registering) membership for a VLAN or multicast group.

This command has an effect only when GVRP is enabled. The time is from 10 to 100 (centiseconds)

Default 20 centiseconds (0.2 seconds)
Format: `set garp timer join <10-100>`
Mode: Interface Config

**no set garp timer join**

This command sets the GVRP join time per port and per GARP to 20 centiseconds (0.2 seconds). This command has an effect only when GVRP is enabled.

Format: `no set garp timer join`
Mode: Interface Config

**set garp timer join all**

This command sets the GVRP join time for all ports and per GARP. Join time is the interval between the transmission of GARP Protocol Data Units (PDUs) registering (or re-registering) membership for a VLAN or multicast group.

This command has an effect only when GVRP is enabled. The time is from 10 to 100 (centiseconds)

Default: 20 centiseconds (0.2 seconds)

Format: `set garp timer join all <10-100>`
Mode: Global Config

**no set garp timer join all**

This command sets the GVRP join time for all ports and per GARP to 20 centiseconds (0.2 seconds). This command has an effect only when GVRP is enabled.

Format: `no set garp timer join all`
Mode: Global Config

**set garp timer leave**

This command sets the GVRP leave time per port. Leave time is the time to wait after receiving an unregister request for a VLAN or a multicast group before deleting the VLAN entry. This can be considered a buffer time for another station to assert registration for the same attribute in order to maintain uninterrupted service. Time is 20 to 600 (centiseconds).

**Note:** This command has an effect only when GVRP is enabled.
Default: 60 centiseconds (0.6 seconds)

Format: `set garp timer leave <20-600>`

Mode: Interface Config

### no set garp timer leave

This command sets the GVRP leave time per port to 60 centiseconds (0.6 seconds).

Note: This command has an effect only when GVRP is enabled.

Format: `no set garp timer leave`

Mode: Interface Config

### set garp timer leave all

This command sets the GVRP leave time for all ports. Leave time is the time to wait after receiving an unregister request for a VLAN or a multicast group before deleting the VLAN entry. This can be considered a buffer time for another station to assert registration for the same attribute in order to maintain uninterrupted service. time is 20 to 600 (centiseconds).

Note: This command has an effect only when GVRP is enabled.

Default: 60 centiseconds (0.6 seconds)

Format: `set garp timer leave all <20-600>`

Mode: Global Config

### no set garp timer leave all

This command sets the GVRP leave time for all ports to the default 60 centiseconds (0.6 seconds).

Note: This command has an effect only when GVRP is enabled.

Format: `no set garp timer leave all`

Mode: Global Config
**set garp timer leaveall**

This command sets how frequently Leave All PDUs are generated per port. A Leave All PDU indicates that all registrations will be unregistered. Participants would need to rejoin in order to maintain registration. The value applies per port and per GARP participation. The time may range from 200 to 6000 (centiseconds).

**Note:** This command has an effect only when GVRP is enabled.

- **Default** 1000 centiseconds (10 seconds)
- **Format** `set garp timer leaveall <200-6000>`
- **Mode** Interface Config

**no set garp timer leaveall**

This command sets how frequently Leave All PDUs are generated per port to 1000 centiseconds (10 seconds).

**Note:** This command has an effect only when GVRP is enabled.

- **Format** `no set garp timer leaveall`
- **Mode** Interface Config

**set garp timer leaveall all**

This command sets how frequently Leave All PDUs are generated for all ports. A Leave All PDU indicates that all registrations will be unregistered. Participants would need to rejoin in order to maintain registration. The value applies per port and per GARP participation. The time may range from 200 to 6000 (centiseconds).

**Note:** This command has an effect only when GVRP is enabled.

- **Default** 1000 centiseconds (10 seconds)
- **Format** `set garp timer leaveall all <200-6000>`
- **Mode** Global Config

**no set garp timer leaveall all**

This command sets how frequently Leave All PDUs are generated for all ports to 1000 centiseconds (10 seconds).

**Note:** This command has an effect only when GVRP is enabled.
set gmrp adminmode

This command enables GARP Multicast Registration Protocol (GMRP) on the system. The default value is disable.

Format: `set gmrp adminmode`
Mode: Privileged EXEC

no set gmrp adminmode

This command disables GARP Multicast Registration Protocol (GMRP) on the system.

Format: `no set gmrp adminmode`
Mode: Privileged EXEC

set gmrp interfacemode

This command enables GARP Multicast Registration Protocol on a selected interface. If an interface which has GARP enabled is enabled for routing or is enlisted as a member of a port-channel (LAG), GARP functionality will be disabled on that interface. GARP functionality will subsequently be re-enabled if routing is disabled and port-channel (LAG) membership is removed from an interface that has GARP enabled.

Default: Disabled
Format: `set gmrp interfacemode`
Mode: Interface Config

no set gmrp interfacemode

This command disables GARP Multicast Registration Protocol on a selected interface. If an interface which has GARP enabled is enabled for routing or is enlisted as a member of a port-channel (LAG), GARP functionality will be disabled on that interface. GARP functionality will subsequently be re-enabled if routing is disabled and port-channel (LAG) membership is removed from an interface that has GARP enabled.

Format: `no set gmrp interfacemode`
Mode: Interface Config
**set gmrp interfacemode all**

This command enables GARP Multicast Registration Protocol on all interfaces. If an interface which has GARP enabled is enabled for routing or is enlisted as a member of a port-channel (LAG), GARP functionality will be disabled on that interface. GARP functionality will subsequently be re-enabled if routing is disabled and port-channel (LAG) membership is removed from an interface that has GARP enabled.

**Default:** Disabled

**Format:** `set gmrp interfacemode all`

**Mode:** Global Config

**no set gmrp interfacemode all**

This command disables GARP Multicast Registration Protocol on a selected interface.

**Format:** `no set gmrp interfacemode all`

**Mode:** Global Config

**set gvrp adminmode**

This command enables GVRP.

**Default:** Disabled

**Format:** `set gvrp adminmode`

**Mode:** Privileged EXEC

**no set gvrp adminmode**

This command disables GVRP.

**Format:** `no set gvrp adminmode`

**Mode:** Privileged EXEC

**set gvrp interfacemode**

This command enables GVRP (GARP VLAN Registration Protocol) for a specific port.

**Default:** Disabled

**Format:** `set gvrp interfacemode`

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Switching Commands
no set gvrp interfacemode

This command disables GVRP (GARP VLAN Registration Protocol) for a specific port. If GVRP is disabled, Join Time, Leave Time and Leave All Time have no effect.

Format: no set gvrp interfacemode
Mode: Interface Config

set gvrp interfacemode all

This command enables GVRP (GARP VLAN Registration Protocol) for all ports.

Default: Disabled
Format: set gvrp interfacemode all
Mode: Global Config

no set gvrp interfacemode all

This command disables GVRP (GARP VLAN Registration Protocol) for all ports. If GVRP is disabled, Join Time, Leave Time and Leave All Time have no effect.

Format: no set gvrp interfacemode all
Mode: Global Config

set igmp

This command enables IGMP Snooping on the system. The default value is disable.

Note: The IGMP application supports the following:
• Global configuration or per interface configuration. Per VLAN configuration is unsupported in the IGMP snooping application.
• Validation of the IP header checksum (as well as the IGMP header checksum) and discarding of the frame upon checksum error.
• Maintenance of the forwarding table entries based on the MAC address versus the IP address.
• Flooding of unregistered multicast data packets to all ports in the VLAN.

Format: set igmp
Mode: Global Config
no set igmp

This command disables IGMP Snooping on the system.

Format: no set igmp
Mode: Global Config

set igmp

This command enables IGMP Snooping on a selected interface. If an interface which has IGMP Snooping enabled is enabled for routing or is enlisted as a member of a port-channel (LAG), IGMP Snooping functionality will be disabled on that interface. IGMP Snooping functionality will subsequently be re-enabled if routing is disabled or port-channel (LAG) membership is removed from an interface that has IGMP Snooping enabled.

Default: Disabled
Format: set igmp
Mode: Interface Config

no set igmp

This command disables IGMP Snooping on a selected interface.

Format: no set igmp
Mode: Interface Config

set igmp groupmembershipinterval

This command sets the IGMP Group Membership Interval time on the system. The Group Membership Interval time is the amount of time in seconds that a switch will wait for a report from a particular group on a particular interface before deleting the interface from the entry. This value must be greater than the IGMP Maximum Response time value. The range is 1 to 3600 seconds.

Default: 260 seconds
Format: set igmp groupmembershipinterval <1-3600>
Mode: Global Config

no set igmp groupmembershipinterval

This command sets the IGMP Group Membership Interval time on the system to 260 seconds.
set igmp interfacemode all

This command enables IGMP Snooping on all interfaces. If an interface which has IGMP Snooping enabled is enabled for routing or is enlisted as a member of a port-channel (LAG), IGMP Snooping functionality will be disabled on that interface. IGMP Snooping functionality will subsequently be re-enabled if routing is disabled or port-channel (LAG) membership is removed from an interface that has IGMP Snooping enabled.

Default: Disabled

Format: 
no set igmp interfacemode all

Mode: Global Config

no set igmp interfacemode all

This command disables IGMP Snooping on all interfaces.

Format: 
no set igmp interfacemode all

Mode: Global Config

set igmp maxresponse

This command sets the IGMP Maximum Response time on the system. The Maximum Response time is the amount of time in seconds that a switch will wait after sending a query on an interface because it did not receive a report for a particular group in that interface. This value must be less than the IGMP Query Interval time value. The range is 1 to 3600 seconds.

Default: 10 seconds

Format: 
set igmp maxresponse <1-3600>

Mode: Global Config

no set igmp maxresponse

This command sets the IGMP Maximum Response time on the system to 10 seconds.

Format: 
no set igmp maxresponse

Mode: Global Config
**set igmp mcrtexpiretime**

This command sets the Multicast Router Present Expiration time on the system. This is the amount of time in seconds that a switch will wait for a query to be received on an interface before the interface is removed from the list of interfaces with multicast routers attached. The range is 0 to 3600 seconds. A value of 0 indicates an infinite timeout, i.e. no expiration.

**Default**

0

**Format**

set igmp mcrtexpiretime <0-3600>

**Mode**

Global Config

**no set igmp mcrtexpiretime**

This command sets the Multicast Router Present Expiration time on the system to 0. A value of 0 indicates an infinite timeout, i.e. no expiration.

**Format**

no set igmp mcrtexpiretime

**Mode**

Global Config

**show garp**

This command displays Generic Attributes Registration Protocol (GARP) information.

**Format**

show garp

**Mode**

Privileged EXEC and User EXEC

**GMRP Admin Mode**

This displays the administrative mode of GARP Multicast Registration Protocol (GMRP) for the system.

**GVRP Admin Mode**

This displays the administrative mode of GARP VLAN Registration Protocol (GVRP) for the system.

**show gmrp configuration**

This command displays Generic Attributes Registration Protocol (GARP) information for one or all interfaces.

**Format**

show gmrp configuration {<slot/port> | all}

**Mode**

Privileged EXEC and User EXEC

**Interface**

This displays the slot/port of the interface that this row in the table describes.
Join Timer
Specifies the interval between the transmission of GARP PDUs registering (or re-registering) membership for an attribute. Current attributes are a VLAN or multicast group. There is an instance of this timer on a per-Port, per-GARP participant basis. Permissible values are 10 to 100 centiseconds (0.1 to 1.0 seconds). The factory default is 20 centiseconds (0.2 seconds). The finest granularity of specification is 1 centisecond (0.01 seconds).

Leave Timer
Specifies the period of time to wait after receiving an unregister request for an attribute before deleting the attribute. Current attributes are a VLAN or multicast group. This may be considered a buffer time for another station to assert registration for the same attribute in order to maintain uninterrupted service. There is an instance of this timer on a per-Port, per-GARP participant basis. Permissible values are 20 to 600 centiseconds (0.2 to 6.0 seconds). The factory default is 60 centiseconds (0.6 seconds). The finest granularity of specification is 1 centisecond (0.01 seconds).

LeaveAll Timer
This Leave All Time controls how frequently LeaveAll PDUs are generated. A LeaveAll PDU indicates that all registrations will shortly be deregistered. Participants will need to rejoin in order to maintain registration. There is an instance of this timer on a per-Port, per-GARP participant basis. The Leave All Period Timer is set to a random value in the range of LeaveAllTime to 1.5*LeaveAllTime. Permissible values are 200 to 6000 centiseconds (2 to 60 seconds). The factory default is 1000 centiseconds (10 seconds). The finest granularity of specification is 1 centisecond (0.01 seconds).

Port GMRP Mode
Indicates the GMRP administrative mode for the port. It may be enabled or disabled. If this parameter is disabled, Join Time, Leave Time and Leave All Time have no effect. The factory default is disabled.

Port GVRP Mode
Indicates the GVRP administrative mode for the port. It may be enabled or disabled. If this parameter is disabled, Join Time, Leave Time and Leave All Time have no effect. The factory default is disabled.
show gvrp configuration

This command displays Generic Attributes Registration Protocol (GARP) information for one or all interfaces.

Format show gvrp configuration {<slot/port> | all}

Mode Privileged EXEC and User EXEC

Interface
This displays the slot/port of the interface that this row in the table describes.

Join Timer
Specifies the interval between the transmission of GARP PDUs registering (or re-registering) membership for an attribute. Current attributes are a VLAN or multicast group. There is an instance of this timer on a per-Port, per-GARP participant basis. Permissible values are 10 to 100 centiseconds (0.1 to 1.0 seconds). The factory default is 20 centiseconds (0.2 seconds). The finest granularity of specification is 1 centisecond (0.01 seconds).

Leave Timer
Specifies the period of time to wait after receiving an unregister request for an attribute before deleting the attribute. Current attributes are a VLAN or multicast group. This may be considered a buffer time for another station to assert registration for the same attribute in order to maintain uninterrupted service. There is an instance of this timer on a per-Port, per-GARP participant basis. Permissible values are 20 to 600 centiseconds (0.2 to 6.0 seconds). The factory default is 60 centiseconds (0.6 seconds). The finest granularity of specification is 1 centisecond (0.01 seconds).

LeaveAll Timer
This Leave All Time controls how frequently LeaveAll PDUs are generated. A LeaveAll PDU indicates that all registrations will shortly be deregistered. Participants will need to rejoin in order to maintain registration. There is an instance of this timer on a per-Port, per-GARP participant basis. The Leave All Period Timer is set to a random value in the range of LeaveAllTime to 1.5*LeaveAllTime. Permissible values are 200 to 6000 centiseconds (2 to 60 seconds). The factory default is 1000 centiseconds (10 seconds). The finest granularity of specification is 1 centisecond (0.01 seconds).

Port GMRP Mode
Indicates the GMRP administrative mode for the port. It may be enabled or disabled. If this parameter is disabled, Join Time,
Port GVRP Mode

Indicates the GVRP administrative mode for the port. It may be enabled or disabled. If this parameter is disabled, Join Time, Leave Time and Leave All Time have no effect. The factory default is disabled.

show igmpsnooping

This command displays IGMP Snooping information. Configured information is displayed whether or not IGMP Snooping is enabled. Status information is only displayed when IGMP Snooping is enabled.

Format: show igmpsnooping

Mode: Privileged EXEC

Admin Mode

This indicates whether or not IGMP Snooping is active on the switch.

Query Interval Time

This displays the IGMP Query Interval Time. This is the amount of time a switch will wait for a report for a particular group on a particular interface before it sends a query on that interface. This value may be configured.

Max Response Time

This displays the amount of time the switch will wait after sending a query on an interface because it did not receive a report for a particular group on that interface. This value may be configured.

Multicast Router Present Expiration Time

If a query is not received on an interface within this amount of time, the interface is removed from the list of interfaces with multicast routers attached. This value may be configured.

Interfaces Enabled for IGMP Snooping

This is the list of interfaces on which IGMP Snooping is enabled.

The following status values are only displayed when IGMP Snooping is enabled.

Multicast Control Frame Count

This displays the number of multicast control frames that are processed by the CPU.
show mac-address-table gmrp

This command displays the GARP Multicast Registration Protocol (GMRP) entries in the Multicast Forwarding Database (MFDB) table.

<table>
<thead>
<tr>
<th>Format</th>
<th>show mac-address-table gmrp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
<tr>
<td>Mac Address</td>
<td>A unicast MAC address for which the switch has forwarding and or filtering information. The format is 6 or 8 two-digit hexadecimal numbers that are separated by colons, for example 01:23:45:67:89:AB. In an IVL system the MAC address will be displayed as 8 bytes. In an SVL system, the MAC address will be displayed as 6 bytes.</td>
</tr>
<tr>
<td>Type</td>
<td>This displays the type of the entry. Static entries are those that are configured by the end user. Dynamic entries are added to the table as a result of a learning process or protocol.</td>
</tr>
<tr>
<td>Description</td>
<td>The text description of this multicast table entry.</td>
</tr>
<tr>
<td>Interfaces</td>
<td>The list of interfaces that are designated for forwarding (Fwd:) and filtering (Flt:).</td>
</tr>
</tbody>
</table>

show mac-address-table igmpsnooping

This command displays the IGMP Snooping entries in the Multicast Forwarding Database (MFDB) table.

<table>
<thead>
<tr>
<th>Format</th>
<th>show mac-address-table igmpsnooping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
<tr>
<td>Mac Address</td>
<td>A unicast MAC address for which the switch has forwarding and or filtering information. The format is 6 or 8 two-digit hexadecimal numbers that are separated by colons, for example 01:23:45:67:89:AB. In an IVL system the MAC address will be displayed as 8 bytes. In an SVL system, the MAC address will be displayed as 6 bytes.</td>
</tr>
<tr>
<td>Type</td>
<td>This displays the type of the entry. Static entries are those that are configured by the end user. Dynamic entries are added to the table as a result of a learning process or protocol.</td>
</tr>
<tr>
<td>Description</td>
<td>The text description of this multicast table entry.</td>
</tr>
</tbody>
</table>
Interfaces
The list of interfaces that are designated for forwarding (Fwd:) and filtering (Flt:).

show mac-address-table multicast

This command displays the Multicast Forwarding Database (MFDB) information. If the command is entered with no parameter, the entire table is displayed. This is the same as entering the optional all parameter. The user can display the table entry for one MAC Address by specifying the MAC address as an optional parameter.

Format
show mac-address-table multicast [<macaddr> | all]

Mode
Privileged EXEC

Mac Address
A unicast MAC address for which the switch has forwarding and or filtering information. The format is 6 or 8 two-digit hexadecimal numbers that are separated by colons, for example 01:23:45:67:89:AB. In an IVL system the MAC address will be displayed as 8 bytes. In an SVL system, the MAC address will be displayed as 6 bytes.

Type
This displays the type of the entry. Static entries are those that are configured by the end user. Dynamic entries are added to the table as a result of a learning process or protocol.

Component
The component that is responsible for this entry in the Multicast Forwarding Database. Possible values are IGMP Snooping, GMRP, and Static Filtering.

Description
The text description of this multicast table entry.

Interfaces
The list of interfaces that are designated for forwarding (Fwd:) and filtering (Flt:).

Forwarding Interfaces
The resultant forwarding list is derived from combining all the component’s forwarding interfaces and removing the interfaces that are listed as the static filtering interfaces.

show mac-address-table static

This command displays the Static MAC Filtering information for all Static MAC Filters. If <all> is selected, all the Static MAC Filters in the system are displayed. If a macaddr is entered, a vlan must also be entered and the Static MAC Filter information will be displayed only for that MAC address and VLAN.
### show mac-address-table static

This command displays the Static MAC filter entries in the Multicast Forwarding Database (MFDB) table.

| Format                  | `show mac-address-table static {<macaddr> <vlanid> | all}` |
|-------------------------|--------------------------------------------------------|
| Mode                    | Privileged EXEC                                        |
| MAC Address             | Is the MAC Address of the static MAC filter entry.     |
| VLAN ID                 | Is the VLAN ID of the static MAC filter entry.         |
| Source Port(s)          | Indicates the source port filter set's slot and port(s).|
| Destination Port(s)     | Indicates the destination port filter set's slot and port(s).|

### show mac-address-table staticfiltering

This command displays the Static Filtering entries in the Multicast Forwarding Database (MFDB) table.

<table>
<thead>
<tr>
<th>Format</th>
<th><code>show mac-address-table staticfiltering</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
<tr>
<td>Mac Address</td>
<td>A unicast MAC address for which the switch has forwarding and or filtering information. The format is 6 or 8 two-digit hexadecimal numbers that are separated by colons, for example 01:23:45:67:89:AB. In an IVL system the MAC address will be displayed as 8 bytes. In an SVL system, the MAC address will be displayed as 6 bytes.</td>
</tr>
<tr>
<td>Type</td>
<td>This displays the type of the entry. Static entries are those that are configured by the end user. Dynamic entries are added to the table as a result of a learning process or protocol.</td>
</tr>
<tr>
<td>Description</td>
<td>The text description of this multicast table entry.</td>
</tr>
<tr>
<td>Interfaces</td>
<td>The list of interfaces that are designated for forwarding (Fwd:) and filtering (Flt:).</td>
</tr>
</tbody>
</table>

### show mac-address-table stats

This command displays the Multicast Forwarding Database (MFDB) statistics.

<table>
<thead>
<tr>
<th>Format</th>
<th><code>show mac-address-table stats</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC</td>
</tr>
<tr>
<td>Total Entries</td>
<td>This displays the total number of entries that can possibly be in the Multicast Forwarding Database table.</td>
</tr>
</tbody>
</table>
**Most MFDB Entries Ever Used**  This displays the largest number of entries that have been present in the Multicast Forwarding Database table. This value is also known as the MFDB high-water mark.

**Current Entries**  This displays the current number of entries in the Multicast Forwarding Database table.

### show monitor

This command displays the Port monitoring information for the system.

**Format**

```
show monitor
```

**Mode**

Privileged EXEC

**Port Monitor Mode**

indicates whether the Port Monitoring feature is enabled or disabled. The possible values are enable and disable.

**Probe Port slot/port**

is the slot/port that is configured as the probe port. If this value has not been configured, 'Not Configured' will be displayed.

**Monitored Port slot/port**

is the slot/port that is configured as the monitored port. If this value has not been configured, 'Not Configured' will be displayed.

### show port

This command displays port information.

**Format**

```
show port {<slot/port> | all}
```

**Mode**

Privileged EXEC

**slot/port**

The physical slot and physical port.

**Type**

If not blank, this field indicates that this port is a special type of port. The possible values are:

- **Mon** - this port is a monitoring port. Look at the Port Monitoring screens to find out more information.
- **Lag** - this port is a member of a port-channel (LAG).
- **Probe** - this port is a probe port.

**Admin Mode**

Selects the Port control administration state. The port must be enabled in order for it to be allowed into the network. - May be enabled or disabled. The factory default is enabled.
Physical Mode

Selects the desired port speed and duplex mode. If auto-negotiation support is selected, then the duplex mode and speed will be set from the auto-negotiation process. Note that the port's maximum capability (full duplex -100M) will be advertised. Otherwise, this object will determine the port's duplex mode and transmission rate. The factory default is Auto.

Physical Status

Indicates the port speed and duplex mode.

Link Status

Indicates whether the Link is up or down.

Link Trap

This object determines whether or not to send a trap when link status changes. The factory default is enabled.

LACP Mode

Displays whether LACP is enabled or disabled on this port.

show port protocol

This command displays the Protocol-Based VLAN information for either the entire system, or for the indicated Group.

Format

show port protocol {<groupid> | all}

Mode

Privileged EXEC

Group Name

This field displays the group name of an entry in the Protocol-based VLAN table.

Group ID

This field displays the group identifier of the protocol group.

Protocol(s)

This field indicates the type of protocol(s) for this group.

VLAN

This field indicates the VLAN associated with this Protocol Group.

Interface(s)

This field lists the slot/port interface(s) that are associated with this Protocol Group.

show port-channel

This command displays an overview of all port-channels (LAGs) on the switch.

Format

show port-channel {<logical slot/port> | all}

Mode

Privileged EXEC

Logical slot/port

The logical slot and the logical port.
### show storm-control

This command displays switch configuration information.

- **Format**
  - `show storm-control`
- **Mode**
  - Privileged EXEC
- **Broadcast Storm Recovery Mode**
  - May be enabled or disabled. The factory default is disabled.
- **802.3x Flow Control Mode**
  - May be enabled or disabled. The factory default is disabled.

### show vlan

This command displays detailed information, including interface information, for a specific VLAN.
### Format

`show vlan <vlanid>`, where the ID is a valid VLAN identification number

### Mode

Privileged EXEC and User EXEC

### VLAN ID

There is a VLAN Identifier (VID) associated with each VLAN. The range of the VLAN ID is 1 to 4094.

### VLAN Name

A string associated with this VLAN as a convenience. It can be up to 16 alphanumeric characters long, including blanks. The default is blank. VLAN ID 1 always has a name of `Default`. This field is optional.

### VLAN Type

Type of VLAN, which can be Default, (VLAN ID = 1), a static (one that is configured and permanently defined), or Dynamic (one that is created by GVRP registration).

### slot/port

Indicates by slot id and port number which port is controlled by the fields on this line. It is possible to set the parameters for all ports by using the selectors on the top line.

### Current

Determines the degree of participation of this port in this VLAN. The permissible values are:

- **Include**: This port is always a member of this VLAN. This is equivalent to registration fixed in the IEEE 802.1Q standard.
- **Exclude**: This port is never a member of this VLAN. This is equivalent to registration forbidden in the IEEE 802.1Q standard.
- **Autodetect**: Specifies to allow the port to be dynamically registered in this VLAN via GVRP. The port will not participate in this VLAN unless a join request is received on this port. This is equivalent to registration normal in the IEEE 802.1Q standard.

### Configured

Determines the configured degree of participation of this port in this VLAN. The permissible values are:

- **Include**: This port is always a member of this VLAN. This is equivalent to registration fixed in the IEEE 802.1Q standard.
- **Exclude**: This port is never a member of this VLAN. This is equivalent to registration forbidden in the IEEE 802.1Q standard.
- **Autodetect**: Specifies to allow the port to be dynamically registered in this VLAN via GVRP. The port will not participate in this VLAN unless a join request is received on this port. This is equivalent to registration normal in the IEEE 802.1Q standard.

### Tagging

Select the tagging behavior for this port in this VLAN.
Tagged - specifies to transmit traffic for this VLAN as tagged frames.

Untagged - specifies to transmit traffic for this VLAN as untagged frames.

**show vlan brief**

This command displays a list of all configured VLANs.

- **Format**
  - `show vlan brief`
- **Mode**
  - Privileged EXEC and User EXEC
- **VLAN ID**
  - There is a VLAN Identifier (vlanid) associated with each VLAN. The range of the VLAN ID is 1 to 4094.
- **VLAN Name**
  - A string associated with this VLAN as a convenience. It can be up to 16 alphanumeric characters long, including blanks. The default is blank. VLAN ID 1 always has a name of ’Default’. This field is optional.
- **VLAN Type**
  - Type of VLAN, which can be Default, (VLAN ID = 1), a static (one that is configured and permanently defined), or a Dynamic (one that is created by GVRP registration).

**show vlan port**

This command displays VLAN port information.

- **Format**
  - `show vlan port {<slot/port> | all}`
- **Mode**
  - Privileged EXEC and User EXEC
- **slot/port**
  - Indicates by slot id and port number which port is controlled by the fields on this line. It is possible to set the parameters for all ports by using the selectors on the top line.
- **Port VLAN ID**
  - The VLAN ID that this port will assign to untagged frames or priority tagged frames received on this port. The value must be for an existing VLAN. The factory default is 1.
- **Acceptable Frame Types**
  - Specifies the types of frames that may be received on this port. The options are 'VLAN only' and 'Admit All'. When set to 'VLAN only', untagged frames or priority tagged frames received on this port are discarded. When set to 'Admit All', untagged
frames or priority tagged frames received on this port are accepted and assigned the value of the Port VLAN ID for this port. With either option, VLAN tagged frames are forwarded in accordance to the 802.1Q VLAN specification.

**Ingress Filtering**
May be enabled or disabled. When enabled, the frame is discarded if this port is not a member of the VLAN with which this frame is associated. In a tagged frame, the VLAN is identified by the VLAN ID in the tag. In an untagged frame, the VLAN is the Port VLAN ID specified for the port that received this frame. When disabled, all frames are forwarded in accordance with the 802.1Q VLAN bridge specification. The factory default is disabled.

**GVRP**
May be enabled or disabled.

**Default Priority**
The 802.1p priority assigned to tagged packets arriving on the port.

### shutdown
This command disables a port.

- **Default**
  - Enabled
- **Format**
  - shutdown
- **Mode**
  - Interface Config

### no shutdown
This command enables a port.

- **Format**
  - no shutdown
- **Mode**
  - Interface Config

### shutdown all
This command disables all ports.

- **Default**
  - Enabled
- **Format**
  - shutdown all
- **Mode**
  - Global Config
no shutdown all

This command enables all ports.

Format: no shutdown all
Mode: Global Config

snmp trap link-status

This command enables link status traps by interface.

Note: This command is valid only when the Link Up/Down Flag is enabled. See ‘snmp-server enable traps linkmode’ command.

Format: snmp trap link-status
Mode: Interface Config

no snmp trap link-status

This command disables link status traps by interface.

Note: This command is valid only when the Link Up/Down Flag is enabled. See ‘snmp-server enable traps linkmode’ command).

Format: no snmp trap link-status
Mode: Interface Config

snmp trap link-status all

This command enables link status traps for all interfaces.

Note: This command is valid only when the Link Up/Down Flag is enabled (see “snmp-server enable traps linkmode”).

Format: snmp trap link-status all
Mode: Global Config

no snmp trap link-status all

This command disables link status traps for all interfaces.

Note: This command is valid only when the Link Up/Down Flag is enabled (see “snmp-server enable traps linkmode”).
**Format**  
no snmp trap link-status all  
**Mode**  
Global Config

**spanning-tree**

This command sets the STP mode for a specific port-channel (LAG). This is the value specified for STP Mode on the Port Configuration Menu. 802.1D mode is the default. The interface is a logical slot and port for a configured port-channel. The `all` option sets all configured port-channels (LAGs) with the same option.

**Format**  
spanning-tree {<logical slot/port> | all} {off | 802.1d | fast}

**Mode**  
Global Config

The mode is one of the following:

- **802.1d**: IEEE 802.1D-compliant STP mode is used
- **fast**: Fast STP mode is used
- **off**: STP is turned off

**spanning-tree bpdumigrationcheck**

This command enables BPDU migration check on a given interface. The `all` option enables BPDU migration check on all interfaces.

**Format**  
spanning-tree bpdumigrationcheck {<slot/port> | all}

**Mode**  
Global Config

**no spanning-tree bpdumigrationcheck**

This command disables BPDU migration check on a given interface. The `all` option disables BPDU migration check on all interfaces.

**Format**  
no spanning-tree bpdumigrationcheck {<slot/port> | all}

**Mode**  
Global Config
speed

This command sets the speed and duplex setting for the interface.

**Format**

```plaintext
speed {100 | 10} {half-duplex | full-duplex} | 1000 full-duplex
```

**Mode**

Interface Config

Acceptable values are:

- **100h**
  100BASE-T half-duplex
- **100f**
  100BASE-T full duplex
- **10h**
  10BASE-T half duplex
- **10f**
  100BASE-T full duplex

**speed all**

This command sets the speed and duplex setting for all interfaces.

**Format**

```plaintext
speed all {100 | 10} {half-duplex | full-duplex} | 1000 full-duplex
```

**Mode**

Global Config

Acceptable values are:

- **100h**
  100BASE-T half-duplex
- **100f**
  100BASE-T full duplex
- **10h**
  10BASE-T half duplex
- **10f**
  100BASE-T full duplex

**storm-control broadcast**

This command enables broadcast storm recovery mode. If the mode is enabled, broadcast storm recovery with high and low thresholds is implemented.
The threshold implementation follows a percentage pattern. If the broadcast traffic on any Ethernet port exceeds the high threshold percentage (as represented in “Broadcast Storm Recovery Thresholds” table) of the link speed, the switch discards the broadcasts traffic until the broadcast traffic returns to the low threshold percentage or less. The full implementation is depicted in the “Broadcast Storm Recovery Thresholds” table.

Table 8-1.   Broadcast Storm Recovery Thresholds

<table>
<thead>
<tr>
<th>Link Speed</th>
<th>High</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>10M</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>100M</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>1000M</td>
<td>5</td>
<td>2</td>
</tr>
</tbody>
</table>

Format:  

switchconfig storm-control broadcast

Mode:  

Global Config

no storm-control broadcast

This command disables broadcast storm recovery mode.

The threshold implementation follows a percentage pattern. If the broadcast traffic on any Ethernet port exceeds the high threshold percentage (as represented in “Broadcast Storm Recovery Thresholds” table) of the link speed, the switch discards the broadcasts traffic until the broadcast traffic returns to the low threshold percentage or less. The full implementation is depicted in the “Broadcast Storm Recovery Thresholds” table.

Table 8-2.   Broadcast Storm Recovery Thresholds

<table>
<thead>
<tr>
<th>Link Speed</th>
<th>High</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>10M</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>100M</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>1000M</td>
<td>5</td>
<td>2</td>
</tr>
</tbody>
</table>

Format:  

no switchconfig storm-control broadcast

Mode:  

Global Config
storm-control flowcontrol

This command enables 802.3x flow control for the switch.

**Note:** This command only applies to full-duplex mode ports.

- **Default**: Disabled
- **Format**: `storm-control flowcontrol`
- **Mode**: Global Config

no storm-control flowcontrol

This command disables 802.3x flow control for the switch.

**Note:** This command only applies to full-duplex mode ports.

- **Format**: `no storm-control flowcontrol`
- **Mode**: Global Config

**vlan**

This command creates a new VLAN and assigns it an ID. The ID is a valid VLAN identification number (ID 1 is reserved for the default VLAN). VLAN range is 2-4094.

- **Format**: `vlan <2-4094>`
- **Mode**: VLAN database

no vlan

This command deletes an existing VLAN. The ID is a valid VLAN identification number (ID 1 is reserved for the default VLAN). VLAN range is 2-4094.

- **Format**: `no vlan <2-4094>`
- **Mode**: VLAN database
### vlan acceptframe

This command sets the frame acceptance mode per interface. For VLAN Only mode, untagged frames or priority frames received on this interface are discarded. For Admit All mode, untagged frames or priority frames received on this interface are accepted and assigned the value of the interface VLAN ID for this port. With either option, VLAN tagged frames are forwarded in accordance with the IEEE 802.1Q VLAN Specification.

<table>
<thead>
<tr>
<th>Default</th>
<th>Admit All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>`vlan acceptframe {vlanonly</td>
</tr>
<tr>
<td>Mode</td>
<td>Interface Config</td>
</tr>
</tbody>
</table>

**no vlan acceptframe**

This command sets the frame acceptance mode per interface to **Admit All**. For Admit All mode, untagged frames or priority frames received on this interface are accepted and assigned the value of the interface VLAN ID for this port. With either option, VLAN tagged frames are forwarded in accordance with the IEEE 802.1Q VLAN Specification.

| Format         | `vlan acceptframe {vlanonly | all}` |
| Mode           | Interface Config |

### vlan ingressfilter

This command enables ingress filtering. If ingress filtering is disabled, frames received with VLAN IDs that do not match the VLAN membership of the receiving interface are admitted and forwarded to ports that are members of that VLAN.

<table>
<thead>
<tr>
<th>Default</th>
<th>Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td><code>vlan ingressfilter</code></td>
</tr>
<tr>
<td>Mode</td>
<td>Interface Config</td>
</tr>
</tbody>
</table>

**no vlan ingressfilter**

This command disables ingress filtering. If ingress filtering is disabled, frames received with VLAN IDs that do not match the VLAN membership of the receiving interface are admitted and forwarded to ports that are members of that VLAN.

| Format         | `no vlan ingressfilter` |
| Mode           | Interface Config |
vlan makestatic
This command changes a dynamically created VLAN (one that is created by GVRP registration) to a static VLAN (one that is permanently configured and defined). The ID is a valid VLAN identification number. VLAN range is 2-4094.

Format:  vlan makestatic <2-4094>
Mode:    VLAN database

vlan name
This command changes the name of a VLAN. The name is an alphanumeric string of up to 16 characters, and the ID is a valid VLAN identification number. ID range is 1-4094.

Default: The name for VLAN ID 1 is always Default. The name for other VLANs is defaulted to a blank string.

Format:  vlan name <2-4094> <name>
Mode:    VLAN database

no vlan name
This command sets the name of a VLAN to a blank string. The VLAN ID is a valid VLAN identification number. ID range is 1-4094.

Format:  no vlan name <2-4094>
Mode:    VLAN database

vlan participation
This command configures the degree of participation for a specific interface in a VLAN. The ID is a valid VLAN identification number, and the interface is a valid interface number.

Format:  vlan participation {exclude | include | auto} <1-4094>
Mode:    Interface Config

Participation options are:
include The interface is always a member of this VLAN. This is equivalent to registration fixed.
**vlan participation all**

This command configures the degree of participation for all interfaces in a VLAN. The ID is a valid VLAN identification number.

**Format**

```
vlan participation all {exclude | include | auto} <1-4094>
```

**Mode**

Global Config

Participation options are:

- **include**
  The interface is always a member of this VLAN. This is equivalent to registration fixed.

- **exclude**
  The interface is never a member of this VLAN. This is equivalent to registration forbidden.

- **auto**
  The interface is dynamically registered in this VLAN by GVRP. The interface will not participate in this VLAN unless a join request is received on this interface. This is equivalent to registration normal.

**vlan port acceptframe all**

This command sets the frame acceptance mode for all interfaces. For VLAN Only mode, untagged frames or priority frames received on this interface are discarded. For Admit All mode, untagged frames or priority frames received on this interface are accepted and assigned the value of the interface VLAN ID for this port. With either option, VLAN tagged frames are forwarded in accordance with the IEEE 802.1Q VLAN Specification.

**Default**

Admit All

**Format**

```
vlan port acceptframe all {vlanonly | all}
```

**Mode**

Global Config
no vlan port acceptframe all

This command sets the frame acceptance mode for all interfaces to **Admit All**. For Admit All mode, untagged frames or priority frames received on this interface are accepted and assigned the value of the interface VLAN ID for this port. With either option, VLAN tagged frames are forwarded in accordance with the IEEE 802.1Q VLAN Specification.

| Format | no vlan port acceptframe all {vlanonly | all} |
| Mode   | Global Config |

**vlan port ingressfilter all**

This command enables ingress filtering for all ports. If ingress filtering is disabled, frames received with VLAN IDs that do not match the VLAN membership of the receiving interface are admitted and forwarded to ports that are members of that VLAN.

| Default | Disabled |
| Format  | vlan port ingressfilter all |
| Mode    | Global Config |

no vlan port ingressfilter all

This command disables ingress filtering for all ports. If ingress filtering is disabled, frames received with VLAN IDs that do not match the VLAN membership of the receiving interface are admitted and forwarded to ports that are members of that VLAN.

| Format | no vlan port ingressfilter all |
| Mode   | Global Config |

**vlan port pvid all**

This command changes the VLAN ID for all interface.

| Default | 1 |
| Format  | vlan port pvid all <1-4094> |
| Mode    | Global Config |

no vlan port pvid all

This command sets the VLAN ID for all interfaces to 1.
Format            no vlan port pvid  all <1-4094>
Mode              Global Config

**vlan port tagging all**

This command configures the tagging behavior for all interfaces in a VLAN to enabled. If tagging is enabled, traffic is transmitted as tagged frames. If tagging is disabled, traffic is transmitted as untagged frames. The ID is a valid VLAN identification number.

Format            vlan port tagging all  <1-4094>
Mode              Global Config

**no vlan port tagging all**

This command configures the tagging behavior for all interfaces in a VLAN to disabled. If tagging is disabled, traffic is transmitted as untagged frames. The ID is a valid VLAN identification number.

Format            no vlan port tagging all <1-4094>
Mode              Global Config

**vlan protocol group**

This command adds protocol-based VLAN group to the system. The `<groupName>` is a character string of 1 to 16 characters. When it is created, the protocol group will be assigned a unique number that will be used to identify the group in subsequent commands.

Format            vlan protocol group <groupName>
Mode              Global Config

**vlan protocol group add protocol**

This command adds the `<protocol>` to the protocol-based VLAN identified by `<groupid>`. A group may have more than one protocol associated with it. Each interface and protocol combination can only be associated with one group. If adding a protocol to a group causes any conflicts with interfaces currently associated with the group, this command will fail and the protocol will not be added to the group. The possible values for protocol are ip, arp, and ipx.

Default: none

---

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*December 2004, 202-10010-02*
Format  vlan protocol group add protocol <groupid> <protocol>
Mode   Global Config

no vlan protocol group add protocol

This command removes the <protocol> from this protocol-based VLAN group that is identified by this <groupid>. The possible values for protocol are ip, arp, and ipx.

Format  no vlan protocol group add protocol <groupid> <protocol>
Mode    Global Config

vlan protocol group remove

This command removes the protocol-based VLAN group that is identified by this <groupid>.

Format  vlan protocol group remove <groupid>
Mode    Global Config

vlan pvid

This command changes the VLAN ID per interface.

Default  1
Format  vlan pvid <1-4094>
Mode    Interface Config

no vlan pvid

This command sets the VLAN ID per interface to 1.

Format  no vlan pvid <1-4094>
Mode    Interface Config

vlan tagging

This command configures the tagging behavior for a specific interface in a VLAN to enabled. If tagging is enabled, traffic is transmitted as tagged frames. If tagging is disabled, traffic is transmitted as untagged frames. The ID is a valid VLAN identification number.
no vlan tagging

This command configures the tagging behavior for a specific interface in a VLAN to disabled. If tagging is disabled, traffic is transmitted as untagged frames. The ID is a valid VLAN identification number.

Format: no vlan tagging <1-4094>
Mode: Interface Config

Spanning Tree Commands

This section provides detailed explanation of the spanning tree commands. The commands are divided into two functional groups:

- Show commands display spanning tree settings, statistics, and other information.
- Configuration Commands configure features and options of the switch. For every configuration command there is a show command that displays the configuration setting.

**show spanning-tree**

This command displays spanning tree settings for the common and internal spanning tree, when the optional parameter “brief” is not included in the command. The following details are displayed.

Format: show spanning-tree [brief]
Mode: Privileged EXEC and User EXEC
Bridge Priority: Configured value.
Bridge Identifier
Time Since Topology Change: in seconds
Topology Change Count: Number of times changed.
Topology Change: Boolean value of the Topology Change parameter for the switch indicating if a topology change is in progress on any port assigned to the common and internal spanning tree.
Designated Root
Root Path Cost

Value of the Root Path Cost parameter for the common and internal spanning tree.

Root Port Identifier

Root Port Max Age

Derived value

Root Port Bridge Forward Delay

Derived value

Hello Time

Configured value

Bridge Hold Time

Minimum time between transmission of Configuration Bridge Protocol Data Units (BPDUs)

CST Regional Root

Regional Root Path Cost

Associated FIDs

List of forwarding database identifiers currently associated with this instance.

Associated VLANs

List of VLAN IDs currently associated with this instance.

When the “brief” optional parameter is included, this command displays spanning tree settings for the bridge. In this case, the following details are displayed.

Bridge Priority

Configured value.

Bridge Identifier

Configure value.

Bridge Max Age

Configure value.

Bridge Hello Time

Configure value.

Bridge Forward Delay

Configure value.

Bridge Hold Time

Minimum time between transmission of Configuration Bridge Protocol Data Units (BPDUs)

show spanning-tree interface

This command displays the settings and parameters for a specific switch port within the common and internal spanning tree. The <slot/port> is the desired switch port. The following details are displayed on execution of the command.

Format

show spanning-tree interface <slot/port>

Mode

Privileged EXEC and User EXEC

Port mode

Enabled or disabled.

Port Up Time Since Counters Last Cleared

Time since port was reset, displayed in days, hours, minutes, and seconds.
**STP BPDUs Transmitted**  Spanning Tree Protocol Bridge Protocol Data Units sent
**STP BPDUs Received**  Spanning Tree Protocol Bridge Protocol Data Units received.
**RST BPDUs Transmitted**  Rapid Spanning Tree Protocol Bridge Protocol Data Units sent
**RST BPDUs Received**  Rapid Spanning Tree Protocol Bridge Protocol Data Units received.
**MSTP BPDUs Transmitted**  Multiple Spanning Tree Protocol Bridge Protocol Data Units sent
**MSTP BPDUs Received**  Multiple Spanning Tree Protocol Bridge Protocol Data Units received.

**show spanning-tree mst detailed**

This command displays settings and parameters for the specified multiple spanning tree instance. The instance <mstid> is a number that corresponds to the desired existing multiple spanning tree instance ID. The following details are displayed.

- **Format**
  
  `show spanning-tree mst detailed <mstid>`

- **Mode**
  
  Privileged EXEC and User EXEC

- **MST Instance ID**

- **MST Bridge Priority**

- **Time Since Topology Change**  in seconds

- **Topology Change Count**  Number of times the topology has changed for this multiple spanning tree instance.

- **Topology Change in Progress**  Value of the Topology Change parameter for the multiple spanning tree instance

- **Designated Root**  Identifier of the Regional Root for this multiple spanning tree instance.

- **Root Path Cost**  Path Cost to the Designated Root for this multiple spanning tree instance

- **Root Port Identifier**  Port to access the Designated Root for this multiple spanning tree instance

- **Associated FIDs**  List of forwarding database identifiers associated with this instance.

- **Associated VLANs**  List of VLAN IDs associated with this instance.
show spanning-tree mst port detailed

This command displays the detailed settings and parameters for a specific switch port within a particular multiple spanning tree instance. The instance \(<\text{mstid}>\) is a number that corresponds to the desired existing multiple spanning tree instance. The \(<\text{slot}/\text{port}>\) is the desired switch port.

**Format**

```
show spanning-tree mst port detailed <mstid> <slot/port>
```

**Mode**

Privileged EXEC and User EXEC

**MST Instance ID**

**Port Identifier**

**Port Priority**

**Port Forwarding State**

Current spanning tree state of this port

**Port Role**

**Port Path Cost**

Configured value of the Internal Port Path Cost parameter

**Designated Root**

The Identifier of the designated root for this port.

**Designated Port Cost**

Path Cost offered to the LAN by the Designated Port

**Designated Bridge**

Bridge Identifier of the bridge with the Designated Port.

**Designated Port Identifier**

Port on the Designated Bridge that offers the lowest cost to the

**LAN**

If 0 (defined as the default CIST ID) is passed as the \(<\text{mstid}>\), then this command displays the settings and parameters for a specific switch port within the common and internal spanning tree. The \(<\text{slot}/\text{port}>\) is the desired switch port. In this case, the following are displayed.

**Port Identifier**

The port identifier for this port within the CST.

**Port Priority**

The priority of the port within the CST.

**Port Forwarding State**

The forwarding state of the port within the CST.

**Port Role**

The role of the specified interface within the CST.

**Port Path Cost**

The configured path cost for the specified interface.

**Designated Root**

Identifier of the designated root for this port within the CST.

**Designated Port Cost**

Path Cost offered to the LAN by the Designated Port.

**Designated Bridge**

The bridge containing the designated port
Designated Port Identifier  Port on the Designated Bridge that offers the lowest cost to the LAN

Topology Change Acknowledgement  Value of flag in next Configuration Bridge Protocol Data Unit (BPDU) transmission indicating if a topology change is in progress for this port.

Hello Time  The hello time in use for this port.

Edge Port  The configured value indicating if this port is an edge port.

Edge Port Status  The derived value of the edge port status. True if operating as an edge port; false otherwise.

Point To Point MAC Status  Derived value indicating if this port is part of a point to point link.

CST Regional Root  The regional root identifier in use for this port.

CST Port Cost  The configured path cost for this port.

show spanning-tree mst port summary

This command displays the settings of one or all ports within the specified multiple spanning tree instance. The parameter <mstid> indicates a particular MST instance. The parameter {<slot/port> | all} indicates the desired switch port or all ports.

If 0 (defined as the default CIST ID) is passed as the <mstid>, then the status summary is displayed for one or all ports within the common and internal spanning tree.

| Format | show spanning-tree mst port summary <mstid> {<slot/port> | all} |
| Mode | Privileged EXEC and User EXEC |
| MST Instance ID | The MST instance associated with this port. |
| Slot/Port | The interface being displayed |
| Type | Currently not used. |
| STP State | The forwarding state of the port in the specified spanning tree instance |
| Port Role | The role of the specified port within the spanning tree. |
| Link Status | The operational status of the link. Possible values are “Up” or “Down”. |
| Link Trap | The link trap configuration for the specified interface. |
show spanning-tree mst summary

This command displays summary information about all multiple spanning tree instances in the switch. On execution, the following details are displayed.

<table>
<thead>
<tr>
<th>Format</th>
<th>show spanning-tree mst summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>MST Instance ID List</td>
<td>List of multiple spanning trees IDs currently configured.</td>
</tr>
<tr>
<td>For each MSTID:</td>
<td></td>
</tr>
<tr>
<td>Associated FIDs</td>
<td>List of forwarding database identifiers associated with this instance.</td>
</tr>
<tr>
<td>Associated VLANs</td>
<td>List of VLAN IDs associated with this instance.</td>
</tr>
</tbody>
</table>

show spanning-tree summary

This command displays spanning tree settings and parameters for the switch. The following details are displayed on execution of the command.

<table>
<thead>
<tr>
<th>Format</th>
<th>show spanning-tree summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>Spanning Tree Adminmode</td>
<td>Enabled or disabled.</td>
</tr>
<tr>
<td>Spanning Tree Version</td>
<td>Version of 802.1 currently supported (IEEE 802.1s, IEEE 802.1w, or IEEE 802.1d) based upon the Force Protocol Version parameter</td>
</tr>
<tr>
<td>Configuration Name</td>
<td>TConfigured name.</td>
</tr>
<tr>
<td>Configuration Revision Level</td>
<td>Configured value.</td>
</tr>
<tr>
<td>Configuration Digest Key</td>
<td>Calculated value.</td>
</tr>
<tr>
<td>Configuration Format Selector</td>
<td>Configured value.</td>
</tr>
<tr>
<td>MST Instances</td>
<td>List of all multiple spanning tree instances configured on the switch</td>
</tr>
</tbody>
</table>

show spanning-tree vlan

This command displays the association between a VLAN and a multiple spanning tree instance. The <vlanid> corresponds to an existing VLAN ID.
### show spanning-tree vlan <vlanid>

<table>
<thead>
<tr>
<th>Format</th>
<th>show spanning-tree vlan &lt;vlanid&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
</tbody>
</table>

### Associated Instance

- Identifier for the associated multiple spanning tree instance or
- “CST” if associated with the common and internal spanning tree

---

### spanning-tree

This command sets the spanning-tree operational mode to enabled.

<table>
<thead>
<tr>
<th>Default</th>
<th>Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>spanning-tree</td>
</tr>
<tr>
<td>Mode</td>
<td>Global Config</td>
</tr>
</tbody>
</table>

### no spanning-tree

This command sets the spanning-tree operational mode to disabled. While disabled, the spanning-tree configuration is retained and can be changed, but is not activated.

<table>
<thead>
<tr>
<th>Format</th>
<th>no spanning-tree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Global Config</td>
</tr>
</tbody>
</table>

---

### spanning-tree configuration name

This command sets the Configuration Identifier Name for use in identifying the configuration that this switch is currently using. The <name> is a string of at most 32 characters.

<table>
<thead>
<tr>
<th>Default</th>
<th>The base MAC address displayed using hexadecimal notation as specified in IEEE 802 standard.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>spanning-tree configuration name &lt;name&gt;</td>
</tr>
<tr>
<td>Mode</td>
<td>Global Config</td>
</tr>
</tbody>
</table>

### no spanning-tree configuration name

This command resets the Configuration Identifier Name to its default.

<table>
<thead>
<tr>
<th>Format</th>
<th>no spanning-tree configuration name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Global Config</td>
</tr>
</tbody>
</table>
spanning-tree configuration revision

This command sets the Configuration Identifier Revision Level for use in identifying the configuration that this switch is currently using. The Configuration Identifier Revision Level is a number in the range of 0 to 65535.

Default 0
Format spanning-tree configuration revision <0-65535>
Mode Global Config

no spanning-tree configuration revision

This command sets the Configuration Identifier Revision Level for use in identifying the configuration that this switch is currently using to the default value, i.e. 0.

Format no spanning-tree configuration revision
Mode Global Config

spanning-tree edgeport

This command specifies that this port is an Edge Port within the common and internal spanning tree. This will allow this port to transition to Forwarding State without delay.

Format spanning-tree edgeport
Mode Interface Config

no spanning-tree edgeport

This command specifies that this port is not an Edge Port within the common and internal spanning tree.

Format no spanning-tree edgeport
Mode Interface Config

spanning-tree forceversion

This command sets the Force Protocol Version parameter to a new value. The Force Protocol Version can be one of the following:
• 802.1d - ST BPDUs are transmitted rather than MST BPDUs (IEEE 802.1d functionality supported)
• 802.1w - RST BPDUs are transmitted rather than MST BPDUs (IEEE 802.1w functionality supported)
• 802.1s - MST BPDUs are transmitted (IEEE 802.1s functionality supported)

Default 802.1s
Format spanning-tree forceversion <802.1d | 802.1w | 802.1s>
Mode Global Config

no spanning-tree forceversion

This command sets the Force Protocol Version parameter to the default value, i.e. 802.1s.

Format no spanning-tree forceversion
Mode Global Config

spanning-tree forward-time

This command sets the Bridge Forward Delay parameter to a new value for the common and internal spanning tree. The forward-time value is in seconds within a range of 4 to 30, with the value being greater than or equal to “(Bridge Max Age / 2) + 1”.

Default 15
Format spanning-tree forward-time <4-30>
Mode Global Config

no spanning-tree forward-time

This command sets the Bridge Forward Delay parameter for the common and internal spanning tree to the default value, i.e. 15.

Format no spanning-tree forward-time
Mode Global Config
spanning-tree hello-time

This command sets the Hello Time parameter to a new value for the common and internal spanning tree. The hellotime <value> is in whole seconds within a range of 1 to 10 with the value being less than or equal to “(Bridge Max Age / 2) - 1”.

- **Default**: 2
- **Format**: spanning-tree hello-time <1-10>
- **Mode**: Global Config

no spanning-tree hello-time

This command sets the Hello Time parameter for the common and internal spanning tree to the default value, i.e. 2.

- **Format**: no spanning-tree hello-time
- **Mode**: Global Config

spanning-tree max-age

This command sets the Bridge Max Age parameter to a new value for the common and internal spanning tree. The max-age value is in seconds within a range of 6 to 40, with the value being less than or equal to “2 times (Bridge Forward Delay - 1)”.

- **Default**: 20
- **Format**: spanning-tree max-age <6-40>
- **Mode**: Global Config

no spanning-tree max-age

This command sets the Bridge Max Age parameter for the common and internal spanning tree to the default value, i.e. 20.

- **Format**: no spanning-tree max-age
- **Mode**: Global Config
spanning-tree mst

This command sets the Path Cost or Port Priority for this port within the multiple spanning tree instance or in the common and internal spanning tree. If the <mstid> parameter corresponds to an existing multiple spanning tree instance, then the configurations are done for that multiple spanning tree instance. If however 0 (defined as the default CIST ID) is passed as the <mstid>, then the configurations are performed for the common and internal spanning tree instance.

If the ‘cost’ token is specified, this command sets the path cost for this port within a multiple spanning tree instance or the common and internal spanning tree instance, depending on the <mstid> parameter. The pathcost can be specified as a number in the range of 1 to 200000000 or auto. If “auto” is specified, the pathcost value will be set based on Link Speed.

If the ‘port-priority’ token is specified, this command sets the priority for this port within a specific multiple spanning tree instance or the common and internal spanning tree instance, depending on the <mstid> parameter. The port-priority value is a number in the range of 0 to 240 in increments of 16.

Default cost: auto
  port-priority 128

Format spanning-tree mst <mstid> {cost {<1-200000000> | auto} | port-priority <0-240>}

Mode Interface Config

no spanning-tree mst

This command sets the Path Cost or Port Priority for this port within the multiple spanning tree instance or in the common and internal spanning tree to the respective default values. If the <mstid> parameter corresponds to an existing multiple spanning tree instance, then the configurations are done for that multiple spanning tree instance. If however 0 (defined as the default CIST ID) is passed as the <mstid>, then the configurations are performed for the common and internal spanning tree instance.

If the ‘cost’ token is specified, this command sets the path cost for this port within a multiple spanning tree instance or the common and internal spanning tree instance, depending on the <mstid> parameter, to the default value, i.e. a pathcost value based on the Link Speed.

If the ‘port-priority’ token is specified, this command sets the priority for this port within a specific multiple spanning tree instance or the common and internal spanning tree instance, depending on the <mstid> parameter, to the default value, i.e. 128.
Format  
no spanning-tree mst <mstid> {cost | port-priority}

Mode  
Interface Config

**spanning-tree mst instance**

This command adds a multiple spanning tree instance to the switch. The instance <mstid> is a number within a range of 1 to 4094, that corresponds to the new instance ID to be added. The maximum number of multiple instances supported by the 7200 Series L2 Switch is 4.

Format  
spanning-tree mst instance <mstid>

Mode  
Global Config

**no spanning-tree mst instance**

This command removes a multiple spanning tree instance from the switch and reallocates all VLANs allocated to the deleted instance to the common and internal spanning tree. The instance <mstid> is a number that corresponds to the desired existing multiple spanning tree instance to be removed.

Format  
no spanning-tree mst instance <mstid>

Mode  
Global Config

**spanning-tree mst priority**

This command sets the bridge priority for a specific multiple spanning tree instance. The instance <mstid> is a number that corresponds to the desired existing multiple spanning tree instance. The priority value is a number within a range of 0 to 61440 in increments of 4096.

If 0 (defined as the default CIST ID) is passed as the <mstid>, then this command sets the Bridge Priority parameter to a new value for the common and internal spanning tree. The bridge priority value again is a number within a range of 0 to 61440. The twelve least significant bits will be masked according to the 802.1s specification. This will cause the priority to be rounded down to the next lower valid priority.

Default  
32768

Format  
spanning-tree mst priority <mstid> <0-61440>

Mode  
Global Config
no spanning-tree mst priority

This command sets the bridge priority for a specific multiple spanning tree instance to the default value, i.e. 32768. The instance <mstid> is a number that corresponds to the desired existing multiple spanning tree instance.

If 0 (defined as the default CIST ID) is passed as the <mstid>, then this command sets the Bridge Priority parameter for the common and internal spanning tree to the default value, i.e. 32768.

Format spanning-tree mst priority <mstid>
Mode Global Config

spanning-tree mst vlan

This command adds an association between a multiple spanning tree instance and a VLAN. The VLAN will no longer be associated with the common and internal spanning tree. The instance <mstid> is a number that corresponds to the desired existing multiple spanning tree instance. The <vlanid> corresponds to an existing VLAN ID.

Format spanning-tree mst vlan <mstid> <vlanid>
Mode Global Config

no spanning-tree mst vlan

This command removes an association between a multiple spanning tree instance and a VLAN. The VLAN will again be associated with the common and internal spanning tree. The instance <mstid> is a number that corresponds to the desired existing multiple spanning tree instance. The <vlanid> corresponds to an existing VLAN ID.

Format no spanning-tree mst vlan <mstid> <vlanid>
Mode Global Config

spanning-tree port mode

This command sets the Administrative Switch Port State for this port to enabled.

Default Disabled
Format spanning-tree port mode
Mode Interface Config
no spanning-tree port mode

This command sets the Administrative Switch Port State for this port to disabled.

    Format       no spanning-tree port mode
    Mode         Interface Config

spanning-tree port mode all

This command sets the Administrative Switch Port State for all ports to enabled.

    Default       Disabled
    Format        spanning-tree port mode all
    Mode          Global Config

no spanning-tree port mode all

This command sets the Administrative Switch Port State for all ports to disabled.

    Format       no spanning-tree port mode all
    Mode         Global Config

User Account Management Commands

These commands manage user accounts.

disconnect

This command closes a telnet session.

    Format       disconnect {<sessionID> | all}
    Mode         Privileged EXEC

show loginsession

This command displays current telnet and serial port connections to the switch.

    Format       show loginsession

Switching Commands
show users

This command displays the configured user names and their settings. This command is only available for users with readwrite privileges. The SNMPv3 fields will only be displayed if SNMP is available on the system.

Format

Mode
User Name

The name the user will use to login using the serial port, Telnet or Web. A new user may be added to the switch by entering a name in a blank entry. The user name may be up to eight characters, and is not case sensitive. Two users are included as the factory default, admin and guest.

Access Mode

Shows whether the operator is able to change parameters on the switch (Read/Write) or is only able to view them (Read Only). As a factory default, admin has Read/Write access and guest has Read Only access. There can only be one Read/Write user and up to five Read Only users.

SNMPv3 AccessMode

This field displays the SNMPv3 Access Mode. If the value is set to ReadWrite, the SNMPv3 user will be able to set and retrieve parameters on the system. If the value is set to ReadOnly, the SNMPv3 user will only be able to retrieve parameter information. The SNMPv3 access mode may be different than the CLI and Web access mode.
SNMPv3 Authentication  This field displays the authentication protocol to be used for the specified login user.

SNMPv3 Encryption  This field displays the encryption protocol to be used for the specified login user.

users name

This command adds a new user (account) if space permits. The account <username> can be up to eight characters in length. The name may be comprised of alphanumeric characters as well as the dash ('-') and underscore ('_'). The <username> is not case-sensitive.

Six user names can be defined.

  Format  users name <username>
  Mode    Global Config

no users name

This command removes an operator.

  Format  no users name <username>
  Mode    Global Config

Note: The admin user account cannot be deleted.

users passwd

This command changes the password of an existing operator. User password should not be more than eight characters in length. If a user is authorized for authentication or encryption is enabled, password must be eight alphanumeric characters in length. The username and password are not case-sensitive. When a password is changed, a prompt will ask for the operator’s former password. If none, press enter.

  Default  No Password
  Format   users passwd <username>
  Mode     Global Config
no users passwd

This command sets the password of an existing operator to blank. When a password is changed, a prompt will ask for the operator's former password. If none, press enter.

Format: no users passwd <username>
Mode: Global Config

users snmpv3 accessmode

This command specifies the snmpv3 access privileges for the specified login user. The valid accessmode values are `readonly` or `readwrite`. The `<username>` is the login user name for which the specified access mode will apply.

Default: `readwrite` for admin user; `readonly` for all other users
Format: users snmpv3 accessmode <username> {readonly | readwrite}
Mode: Global Config

no users snmpv3 accessmode

This command sets the snmpv3 access privileges for the specified login user as `readwrite` for admin user; `readonly` for all other users. The `<username>` is the login user name for which the specified access mode will apply.

Format: no users snmpv3 accessmode <username>
Mode: Global Config

users snmpv3 authentication

This command specifies the authentication protocol to be used for the specified login user. The valid authentication protocols are `none`, `md5` or `sha`. If `md5` or `sha` are specified, the user login password will be used as the snmpv3 authentication password. The `<username>` is the login user name for which the specified authentication protocol will be used.

Default: no authentication
Format: users snmpv3 authentication <username> {none | md5 | sha}
Mode: Global Config
no users snmpv3 authentication

This command sets the authentication protocol to be used for the specified login user to none. The <username> is the login user name for which the specified authentication protocol will be used.

- **Format**: users snmpv3 authentication <username>
- **Mode**: Global Config

users snmpv3 encryption

This command specifies the encryption protocol and key to be used for the specified login user. The valid encryption protocols are none or des. The des protocol requires a key, which can be specified on the command line. The key may be up to 16 characters long. If the des protocol is specified but a key is not provided, the user will be prompted for the key. If none is specified, a key must not be provided. The <username> is the login user name for which the specified encryption protocol will be used.

- **Default**: no encryption
- **Format**: users snmpv3 encryption <username> {none | des [key]}
- **Mode**: Global Config

no users snmpv3 encryption

This command sets the encryption protocol to none. The <username> is the login user name for which the specified encryption protocol will be used.

- **Format**: no users snmpv3 encryption <username>
- **Mode**: Global Config

Security Commands

This section describes commands used for configuring security settings for login users and port users.
authentication login

This command creates an authentication login list. The \texttt{<listname>} is up to 15 alphanumeric characters and is not case sensitive. Up to 10 authentication login lists can be configured on the switch. When a list is created, the authentication method “local” is set as the first method.

When the optional parameters “Option1”, “Option2” and/or “Option3” are used, an ordered list of methods are set in the authentication login list. If the authentication login list does not exist, a new authentication login list is first created and then the authentication methods are set in the authentication login list. The maximum number of authentication login methods is three. The possible method values are \texttt{local}, \texttt{radius} and \texttt{reject}.

The value of \texttt{local} indicates that the user’s locally stored ID and password are used for authentication. The value of \texttt{radius} indicates that the user’s ID and password will be authenticated using the RADIUS server. The value of \texttt{reject} indicates that the user is never authenticated.

To authenticate a user, the authentication methods in the user’s login will be attempted in order until an authentication attempt succeeds or fails.

Note that the default login list included with the default configuration can not be changed.

\textbf{Format} \hspace{1cm} \texttt{authentication login <listname> [method1 [method2 [method3]]]}

\textbf{Mode} \hspace{1cm} \texttt{Global Config}

\textbf{no authentication login}

This command deletes the specified authentication login list. The attempt to delete will fail if any of the following conditions are true:

\begin{itemize}
\item The login list name is invalid or does not match an existing authentication login list
\item The specified authentication login list is assigned to any user or to the nonconfigured user for any component
\item The login list is the default login list included with the default configuration and was not created using ‘config authentication login create’. The default login list cannot be deleted.
\end{itemize}

\textbf{Format} \hspace{1cm} \texttt{no authentication login <listname>}

\textbf{Mode} \hspace{1cm} \texttt{Global Config}
clear dot1x statistics

This command resets the 802.1x statistics for the specified port or for all ports.

Format: clear dot1x statistics {<slot/port> | all}
Mode: Privileged EXEC

clear radius statistics

This command is used to clear all RADIUS statistics.

Format: clear radius statistics
Mode: Privileged EXEC

dot1x defaultlogin

This command assigns the authentication login list to use for non-configured users for 802.1x port security. This setting is over-ridden by the authentication login list assigned to a specific user if the user is configured locally. If this value is not configured, users will be authenticated using local authentication only.

Format: dot1x defaultlogin <listname>
Mode: Global Config

dot1x initialize

This command begins the initialization sequence on the specified port. This command is only valid if the control mode for the specified port is 'auto'. If the control mode is not 'auto' an error will be returned.

Format: dot1x initialize <slot/port>
Mode: Privileged EXEC

dot1x login

This command assigns the specified authentication login list to the specified user for 802.1x port security. The <user> parameter must be a configured user and the <listname> parameter must be a configured authentication login list.
dot1x login <user> <listname>

Mode
Global Config

Format
dot1x max-req <count>

Mode
Interface Config

Default
2

no dot1x max-req

Format
no dot1x max-req

Mode
Interface Config

dot1x port-control

This command sets the authentication mode to be used on the specified port. The control mode may be one of the following.

• force-unauthorized: The authenticator PAE unconditionally sets the controlled port to unauthorized.
• force-authorized: The authenticator PAE unconditionally sets the controlled port to authorized.
• auto: The authenticator PAE sets the controlled port mode to reflect the outcome of the authentication exchanges between the supplicant, authenticator and the authentication server.

Default
auto

Format
dot1x port-control {force-unauthorized | force-authorized | auto}

Mode
Interface Config
no dot1x port-control

This command sets the authentication mode to be used on the specified port to 'auto'.

Format: no dot1x port-control
Mode: Interface Config

dot1x port-control All

This command sets the authentication mode to be used on all ports. The control mode may be one of the following.

- force-unauthorized: The authenticator PAE unconditionally sets the controlled port to unauthorized.
- force-authorized: The authenticator PAE unconditionally sets the controlled port to authorized.
- auto: The authenticator PAE sets the controlled port mode to reflect the outcome of the authentication exchanges between the supplicant, authenticator and the authentication server.

Format: dot1x port-control all {force-unauthorized | force-authorized | auto}
Mode: Global Config

no dot1x port-control All

This command sets the authentication mode to be used on all ports to 'auto'.

Format: no dot1x port-control all
Mode: Global Config

dot1x re-authenticate

This command begins the re-authentication sequence on the specified port. This command is only valid if the control mode for the specified port is 'auto'. If the control mode is not 'auto' an error will be returned.

Format: dot1x re-authenticate <slot/port>
Mode: Privileged EXEC
**dot1x re-authentication**

This command enables re-authentication of the supplicant for the specified port.

- **Default**  
  Disabled
- **Format**  
  dot1x re-authentication
- **Mode**  
  Interface Config

**no dot1x re-authentication**

This command disables re-authentication of the supplicant for the specified port.

- **Format**  
  no dot1x re-authentication
- **Mode**  
  Interface Config

**dot1x system-auth-control**

This command is used to enable the dot1x authentication support on the switch. By default, the authentication support is disabled. While disabled, the dot1x configuration is retained and can be changed, but is not activated.

- **Default**  
  Disabled
- **Format**  
  dot1x system-auth-control
- **Mode**  
  Global Config

**no dot1x system-auth-control**

This command is used to disable the dot1x authentication support on the switch.

- **Format**  
  no dot1x system-auth-control
- **Mode**  
  Global Config

**dot1x timeout**

This command sets the value, in seconds, of the timer used by the authenticator state machine on this port. Depending on the token used and the value (in seconds) passed, various timeout configurable parameters are set. The following tokens are supported.
reauth-period: Sets the value, in seconds, of the timer used by the authenticator state machine on this port to determine when re-authentication of the supplicant takes place. The reauth-period must be a value in the range 1 - 65535.

quiet-period: Sets the value, in seconds, of the timer used by the authenticator state machine on this port to define periods of time in which it will not attempt to acquire a supplicant. The quiet-period must be a value in the range 0 - 65535.

tax-period: Sets the value, in seconds, of the timer used by the authenticator state machine on this port to determine when to send an EAPOL EAP Request/Identity frame to the supplicant. The quiet-period must be a value in the range 1 - 65535.

supp-timeout: Sets the value, in seconds, of the timer used by the authenticator state machine on this port to timeout the supplicant. The supp-timeout must be a value in the range 1 - 65535.

server-timeout: Sets the value, in seconds, of the timer used by the authenticator state machine on this port to timeout the authentication server. The supp-timeout must be a value in the range 1 - 65535.

**Default**

- reauth-period: 3600 seconds
- quiet-period: 60 seconds
- tx-period: 30 seconds
- supp-timeout: 30 seconds
- server-timeout: 30 seconds

**Format**

dot1x timeout {{reauth-period <seconds>} | {quiet-period <seconds>} | {tx-period <seconds>} | {supp-timeout <seconds>} | {server-timeout <seconds>}}

**Mode**

Interface Config

**no dot1x timeout**

This command sets the value, in seconds, of the timer used by the authenticator state machine on this port to the default values. Depending on the token used, the corresponding default values are set.

**Format**

no dot1x timeout {reauth-period | quiet-period | tx-period | supp-timeout | server-timeout}

**Mode**

Interface Config
dot1x user

This command adds the specified user to the list of users with access to the specified port or all ports. The <user> parameter must be a configured user.

Format  

```
    dot1x user <user> {<slot/port> | all}
```

Mode  

Global Config

no dot1x user

This command removes the user from the list of users with access to the specified port or all ports.

Format  

```
    no dot1x user <user> {<slot/port> | all}
```

Mode  

Global Config

radius accounting mode

This command is used to enable the RADIUS accounting function.

Default  

Disabled

Format  

```
    radius accounting mode
```

Mode  

Global Config

no radius accounting mode

This command is used to set the RADIUS accounting function to the default value - i.e. the RADIUS accounting function is disabled.

Format  

```
    no radius accounting mode
```

Mode  

Global Config

radius server host

This command is used to configure the RADIUS authentication and accounting server.
If the 'auth' token is used, the command configures the IP address to use to connect to a RADIUS authentication server. Up to 3 servers can be configured per RADIUS client. If the maximum number of configured servers is reached, the command will fail until one of the servers is removed by executing the no form of the command. If the optional <port> parameter is used, the command will configure the UDP port number to use to connect to the configured RADIUS server. In order to configure the UDP port number, the IP address must match that of a previously configured RADIUS authentication server. The port number must lie between 1 - 65535, with 1812 being the default value.

If the ‘acct’ token is used, the command configures the IP address to use for the RADIUS accounting server. Only a single accounting server can be configured. If an accounting server is currently configured, it must be removed from the configuration using the no form of the command before this command succeeds. If the optional <port> parameter is used, the command will configure the UDP port to use to connect to the RADIUS accounting server. The IP address specified must match that of a previously configured accounting server. If a port is already configured for the accounting server then the new port will replace the previously configured value. The port must be a value in the range 1 - 65535, with 1813 being the default value.

Format
radius server host {auth | acct} <ipaddr> [port]
Mode
Global Config

no radius server host

This command is used to remove the configured RADIUS authentication server or the RADIUS accounting server. If the 'auth' token is used, the previously configured RADIUS authentication server is removed from the configuration. Similarly, if the 'acct' token is used, the previously configured RADIUS accounting server is removed from the configuration. The <ipaddr> parameter must match the IP address of the previously configured RADIUS authentication / accounting server.

Format
no radius server host {auth | acct} <ipaddress>
Mode
Global Config
radius server key

This command is used to configure the shared secret between the RADIUS client and the RADIUS accounting / authentication server. Depending on whether the 'auth' or 'acct' token is used, the shared secret will be configured for the RADIUS authentication or RADIUS accounting server. The IP address provided must match a previously configured server. When this command is executed, the secret will be prompted. The secret must be an alphanumeric value not exceeding 20 characters.

Format          radius server key {auth | acct} <ipaddr>
Mode            Global Config

radius server msgauth

This command enables the message authenticator attribute for a specified server.

Default         radius server msgauth <ipaddr>
Mode            Global Config

radius server primary

This command is used to configure the primary RADIUS authentication server for this RADIUS client. The primary server is the one that is used by default for handling RADIUS requests. The remaining configured servers are only used if the primary server cannot be reached. A maximum of three servers can be configured on each client. Only one of these servers can be configured as the primary. If a primary server is already configured prior to this command being executed, the server specified by the IP address specified used in this command will become the new primary server. The IP address must match that of a previously configured RADIUS authentication server.

Format          radius server primary <ipaddr>
Mode            Global Config

radius server retransmit

This command sets the maximum number of times a request packet is re-transmitted when no response is received from the RADIUS server. The retries value is an integer in the range of 1 to 15.

Default         10
**Format**
```
radius server retransmit <retries>
```
**Mode**
```
Global Config
```

**no radius server retransmit**

This command sets the maximum number of times a request packet is re-transmitted, when no response is received from the RADIUS server, to the default value, i.e. 10.

```
Format  no radius server retransmit
Mode    Global Config
```

**radius server timeout**

This command sets the timeout value (in seconds) after which a request must be retransmitted to the RADIUS server if no response is received. The timeout value is an integer in the range of 1 to 30.

**Default**
```
6
```

```
Format   radius server timeout <seconds>
Mode     Global Config
```

**no radius server timeout**

This command sets the timeout value (in seconds) after which a request must be retransmitted to the RADIUS server if no response is received, to the default value, i.e. 6.

```
Format  no radius server timeout
Mode    Global Config
```

**show accounting**

This command is used to display the configured RADIUS accounting mode, accounting server and the statistics for the configured accounting server.

```
Format  show accounting [statistics <ipaddr>]
Mode    Privileged EXEC
```

If the optional token 'statistics <ipaddr>' is not included, then only the accounting mode and the RADIUS accounting server details are displayed.
**Mode**  
Enabled or disabled

**IP Address**  
The configured IP address of the RADIUS accounting server

**Port**  
The port in use by the RADIUS accounting server

**Secret Configured**  
Yes or No

If the optional token 'statistics <ipaddr>' is included, the statistics for the configured RADIUS accounting server are displayed. The IP address parameter must match that of a previously configured RADIUS accounting server. The following information regarding the statistics of the RADIUS accounting server is displayed.

**Accounting Server IP Address**  
IP Address of the configured RADIUS accounting server

**Round Trip Time**  
The time interval, in hundredths of a second, between the most recent Accounting-Response and the Accounting-Request that matched it from the RADIUS accounting server.

**Requests**  
The number of RADIUS Accounting-Request packets sent to this accounting server. This number does not include retransmissions.

**Retransmission**  
The number of RADIUS Accounting-Request packets retransmitted to this RADIUS accounting server.

**Responses**  
The number of RADIUS packets received on the accounting port from this server.

**Malformed Responses**  
The number of malformed RADIUS Accounting-Response packets received from this server. Malformed packets include packets with an invalid length. Bad authenticators and unknown types are not included as malformed accounting responses.

**Bad Authenticators**  
The number of RADIUS Accounting-Response packets containing invalid authenticators received from this accounting server.

**Pending Requests**  
The number of RADIUS Accounting-Request packets sent to this server that have not yet timed out or received a response.

**Timeouts**  
The number of accounting timeouts to this server.

**Unknown Types**  
The number of RADIUS packets of unknown types, which were received from this server on the accounting port.

**Packets Dropped**  
The number of RADIUS packets received from this server on the accounting port and dropped for some other reason.
show authentication

This command displays the ordered authentication methods for all authentication login lists.

Format show authentication
Mode Privileged EXEC

Authentication Login List This displays the authentication login listname.

Method 1 This displays the first method in the specified authentication login list, if any.

Method 2 This displays the second method in the specified authentication login list, if any.

Method 3 This displays the third method in the specified authentication login list, if any.

show authentication users

This command displays information about the users assigned to the specified authentication login list. If the login is assigned to non-configured users, the user “default” will appear in the user column.

Format show authentication users <listname>
Mode Privileged EXEC

User This field displays the user assigned to the specified authentication login list.

Component This field displays the component (User or 802.1x) for which the authentication login list is assigned.

show dot1x

This command is used to show a summary of the global dot1x configuration, summary information of the dot1x configuration for a specified port or all ports, the detailed dot1x configuration for a specified port and the dot1x statistics for a specified port - depending on the tokens used.

Format show dot1x [{summary {<slot/port> | all}} | {detail <slot/port>} | {statistics <slot/port>}] Mode Privileged EXEC
If none of the optional parameters are used, the global dot1x configuration summary is displayed.

<table>
<thead>
<tr>
<th>Administrative mode</th>
<th>Indicates whether authentication control on the switch is enabled or disabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If the optional parameter 'summary {&lt;slot/port&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Port</th>
<th>The interface whose configuration is displayed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Mode</td>
<td>The configured control mode for this port. Possible values are force-unauthorized / force-authorized / auto</td>
</tr>
<tr>
<td>Operating Control Mode</td>
<td>The control mode under which this port is operating. Possible values are authorized / unauthorized</td>
</tr>
<tr>
<td>Reauthentication Enabled</td>
<td>Indicates whether re-authentication is enabled on this port</td>
</tr>
<tr>
<td>Key Transmission Enabled</td>
<td>Indicates if the key is transmitted to the supplicant for the specified port</td>
</tr>
</tbody>
</table>

If the optional parameter 'detail <slot/port>' is used, the detailed dot1x configuration for the specified port are displayed.

<table>
<thead>
<tr>
<th>Port</th>
<th>The interface whose configuration is displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol Version</td>
<td>The protocol version associated with this port. The only possible value is 1, corresponding to the first version of the dot1x specification.</td>
</tr>
<tr>
<td>PAE Capabilities</td>
<td>The port access entity (PAE) functionality of this port. Possible values are Authenticator or Supplicant.</td>
</tr>
<tr>
<td>Authenticator PAE State</td>
<td>Current state of the authenticator PAE state machine. Possible values are Initialize, Disconnected, Connecting, Authenticating, Authenticated, Aborting, Held, ForceAuthorized, and ForceUnauthorized.</td>
</tr>
<tr>
<td>Backend Authentication State</td>
<td>Current state of the backend authentication state machine. Possible values are Request, Response, Success, Fail, Timeout, Idle, and Initialize.</td>
</tr>
<tr>
<td>Quiet Period</td>
<td>The timer used by the authenticator state machine on this port to define periods of time in which it will not attempt to acquire a supplicant. The value is expressed in seconds and will be in the range 0 and 65535.</td>
</tr>
</tbody>
</table>
**Transmit Period**  
The timer used by the authenticator state machine on the specified port to determine when to send an EAPOL EAP Request/Identity frame to the supplicant. The value is expressed in seconds and will be in the range of 1 and 65535.

**Supplicant Timeout**  
The timer used by the authenticator state machine on this port to timeout the supplicant. The value is expressed in seconds and will be in the range of 1 and 65535.

**Server Timeout**  
The timer used by the authenticator on this port to timeout the authentication server. The value is expressed in seconds and will be in the range of 1 and 65535.

**Maximum Requests**  
The maximum number of times the authenticator state machine on this port will retransmit an EAPOL EAP Request/Identity before timing out the supplicant. The value will be in the range of 1 and 10.

**Reauthentication Period**  
The timer used by the authenticator state machine on this port to determine when reauthentication of the supplicant takes place. The value is expressed in seconds and will be in the range of 1 and 65535.

**Reauthentication Enabled**  
Indicates if reauthentication is enabled on this port. Possible values are True or False.

**Key Transmission Enabled**  
Indicates if the key is transmitted to the supplicant for the specified port. Possible values are True or False.

**Control Direction**  
Indicates the control direction for the specified port or ports. Possible values are both or in.

If the optional parameter 'statistics <slot/port>' is used, the dot1x statistics for the specified port are displayed.

**Port**  
The interface whose statistics are displayed.

**EAPOL Frames Received**  
The number of valid EAPOL frames of any type that have been received by this authenticator.

**EAPOL Frames Transmitted**  
The number of EAPOL frames of any type that have been transmitted by this authenticator.

**EAPOL Start Frames Received**  
The number of EAPOL start frames that have been received by this authenticator.

**EAPOL Logoff Frames Received**  
The number of EAPOL logoff frames that have been received by this authenticator.
Last EAPOL Frame Version  The protocol version number carried in the most recently received EAPOL frame.

Last EAPOL Frame Source  The source MAC address carried in the most recently received EAPOL frame.

EAP Response/Id Frames Received  The number of EAP response/identity frames that have been received by this authenticator.

EAP Response Frames Received  The number of valid EAP response frames (other than resp/id frames) that have been received by this authenticator.

EAP Request/Id Frames Transmitted  The number of EAP request/identity frames that have been transmitted by this authenticator.

EAP Request Frames Transmitted  The number of EAP request frames (other than request/identity frames) that have been transmitted by this authenticator.

Invalid EAPOL Frames Received  The number of EAPOL frames that have been received by this authenticator in which the frame type is not recognized.

EAP Length Error Frames Received  The number of EAPOL frames that have been received by this authenticator in which the frame type is not recognized.

show dot1x users

This command displays 802.1x port security user information for locally configured users.

Format  show dot1x users <slot/port>

Mode  Privileged EXEC

User  Users configured locally to have access to the specified port.

show radius

This command is used to display the various RADIUS configuration items for the switch as well as the configured RADIUS servers. If the optional token 'servers' is not included, the following RADIUS configuration items will be displayed.

Format  show radius [servers]

Mode  Privileged EXEC
<table>
<thead>
<tr>
<th><strong>Primary Server IP Address</strong></th>
<th>Indicates the configured server currently in use for authentication</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of configured servers</strong></td>
<td>The configured IP address of the authentication server</td>
</tr>
<tr>
<td><strong>Max number of retransmits</strong></td>
<td>The configured value of the maximum number of times a request packet is retransmitted</td>
</tr>
<tr>
<td><strong>Timeout Duration</strong></td>
<td>The configured timeout value, in seconds, for request re-transmissions</td>
</tr>
<tr>
<td><strong>Accounting Mode</strong></td>
<td>Yes or No</td>
</tr>
</tbody>
</table>

If the optional token 'servers' is included, the following information regarding the configured RADIUS servers is displayed.

<table>
<thead>
<tr>
<th><strong>IP Address</strong></th>
<th>IP Address of the configured RADIUS server</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Port</strong></td>
<td>The port in use by this server</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Primary or secondary</td>
</tr>
<tr>
<td><strong>Secret Configured</strong></td>
<td>Yes / No</td>
</tr>
</tbody>
</table>

### show radius statistics

This command is used to display the statistics for RADIUS or configured server. To show the configured RADIUS server statistic, the IP Address specified must match that of a previously configured RADIUS server. On execution, the following fields are displayed.

<table>
<thead>
<tr>
<th><strong>Format</strong></th>
<th>show radius statistics [ipaddr]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mode</strong></td>
<td>Privileged EXEC</td>
</tr>
</tbody>
</table>

If ip address is not specified than only Invalis Server Address filed is displayed. Otherwise other listed fields are displayed.

<table>
<thead>
<tr>
<th><strong>Invalid Server Addresses</strong></th>
<th>The number of RADIUS Access-Response packets received from unknown addresses.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server IP Address</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Round Trip Time</strong></td>
<td>The time interval, in hundredths of a second, between the most recent Access-Reply/Access-Challenge and the Access-Request that matched it from the RADIUS authentication server.</td>
</tr>
<tr>
<td><strong>Access Requests</strong></td>
<td>The number of RADIUS Access-Request packets sent to this server. This number does not include retransmissions.</td>
</tr>
</tbody>
</table>
Access Retransmission  The number of RADIUS Access-Request packets retransmitted to this RADIUS authentication server.

Access Accepts  The number of RADIUS Access-Accept packets, including both valid and invalid packets, which were received from this server.

Access Rejects  The number of RADIUS Access-Reject packets, including both valid and invalid packets, which were received from this server.

Access Challenges  The number of RADIUS Access-Challenge packets, including both valid and invalid packets, which were received from this server.

Malformed Access Responses  The number of malformed RADIUS Access-Response packets received from this server. Malformed packets include packets with an invalid length. Bad authenticators or signature attributes or unknown types are not included as malformed access responses.

Bad Authenticators  The number of RADIUS Access-Response packets containing invalid authenticators or signature attributes received from this server.

Pending Requests  The number of RADIUS Access-Request packets destined for this server that have not yet timed out or received a response.

Timeouts  The number of authentication timeouts to this server.

Unknown Types  The number of RADIUS packets of unknown types, which were received from this server on the authentication port.

Packets Dropped  The number of RADIUS packets received from this server on the authentication port and dropped for some other reason.

show users authentication

This command displays all user and all authentication login information. It also displays the authentication login list assigned to the default user.

Format  show users authentication

Mode  Privileged EXEC

User  This field lists every user that has an authentication login list assigned.

System Login  This field displays the authentication login list assigned to the user for system login.
**802.1x Port Security**  
This field displays the authentication login list assigned to the user for 802.1x port security.

**users defaultlogin**

This command assigns the authentication login list to use for non-configured users when attempting to log in to the system. This setting is overridden by the authentication login list assigned to a specific user if the user is configured locally. If this value is not configured, users will be authenticated using local authentication only.

**Format**  
```
users defaultlogin <listname>
```

**Mode**  
Global Config

**users login**

This command assigns the specified authentication login list to the specified user for system login. The `<user>` must be a configured `<user>` and the `<listname>` must be a configured login list.

If the user is assigned a login list that requires remote authentication, all access to the interface from all CLI, web, and telnet sessions will be blocked until the authentication is complete.

Note that the login list associated with the ‘admin’ user can not be changed to prevent accidental lockout from the switch.

**Format**  
```
users login <user> <listname>
```

**Mode**  
Global Config

---

**System Utilities**

This section describes system utilities.

**clear config**

This command resets the configuration to the factory defaults without powering off the switch. The switch is automatically reset when this command is processed. You are prompted to confirm that the reset should proceed.

**Format**  
```
clear config
```
clear counters

This command clears the stats for a specified <slot/port> or for all the ports or for the entire switch based upon the argument.

Format:  clear counters [{<slot/port> | all}]
Mode:     Privileged EXEC

clear igmpsnooping

This command clears the tables managed by the IGMP Snooping function and will attempt to delete these entries from the Multicast Forwarding Database.

Format:  clear igmpsnooping
Mode:     Privileged EXEC

clear pass

This command resets all user passwords to the factory defaults without powering off the switch. You are prompted to confirm that the password reset should proceed.

Format:  clear pass
Mode:     Privileged EXEC

clear port-channel

This command clears all port-channels (LAGs).

Format:  clear port-channel
Mode:     Privileged EXEC

clear traplog

This command clears the trap log.

Format:  clear traplog
Mode:     Privileged EXEC
clear vlan

This command resets VLAN configuration parameters to the factory defaults.

**Format**

```
clear vlan
```

**Mode**

```
Privileged EXEC
```

copy

This command uploads and downloads to/from the switch. Local URLs can be specified using tftp or xmodem. The following can be specified as the source file for uploading from the switch: startup config *(nvram:startup-config)*, error log *(nvram:errorlog)*, message log *(nvram:msglog)* and trap log *(nvram:traplog)*. A URL is specified for the destination.

The command can also be used to download the startup config or code image by specifying the source as a URL and destination as *nvram:startup-config* or *system:image* respectively.

The command can be used to the save the running config to nvram by specifying the source as *system:running-config* and the destination as *nvram:startup-config*.

The command can also be used to download ssh key files as nvram:sshkey-rsa, nvram:sshkey-rsa2, and nvram:sshkey-dsa and http secure-server certificates as nvram:sslpem-root, nvram:sslpem-server, nvram:sslpem-dhweak, and nvram:sslpem-dhstrong.

**Default**

```
none
```

**Format**

```
copy nvram:startup-config <url>
copy nvram:errorlog <url>
copy nvram:msglog <url>
copy nvram:traplog <url>
copy <url> nvram:startup-config
```

```
copy <url> system:image
```

```
copy system:running-config nvram:startup-config
```

```
copy <url> nvram:sslpm-root
```

```
copy <url> nvram:sslpm-server
```

```
copy <url> nvram:sslpm-dhweak
```

```
copy <url> nvram:sslpm-dhstrong
```

```
copy <url> nvram:sshkey-rsa1
```

```
copy <url> nvram:sshkey-rsa2
```

---

*Switching Commands*

*December 2004, 202-10010-02*
copy <url> nvram:sshkey-dsa

**Mode**  Privileged EXEC

### logout

This command closes the current telnet connection or resets the current serial connection.

**Note:** Save configuration changes before logging out.

**Format**

```
logout
```

**Mode**  Privileged EXEC

### ping

This command checks if another computer is on the network and listens for connections. To use this command, configure the switch for network (in-band) connection (as described in the *7200 Series L2 Switch 2402/4802 Hardware User Guide*). The source and target devices must have the ping utility enabled and running on top of TCP/IP. The switch can be pinged from any IP workstation with which the switch is connected through the default VLAN (VLAN 1), as long as there is a physical path between the switch and the workstation. The terminal interface sends, three pings to the target station.

**Format**

```
ping <ipaddr>
```

**Mode**  Privileged EXEC and User EXEC

### reload

This command resets the switch without powering it off. Reset means that all network connections are terminated and the boot code executes. The switch uses the stored configuration to initialize the switch. You are prompted to confirm that the reset should proceed. A successful reset is indicated by the LEDs on the switch.

**Format**

```
reload
```

**Mode**  Privileged EXEC
Chapter 9
DHCP Server Commands

DHCP Server Configuration Commands

These commands configure the DHCP Server parameters and address pools.

**client-identifier**

This command specifies the unique identifier for a DHCP client. Unique-identifier is a valid notation in hexadecimal format.

```
Default: None
Format: client-identifier <uniqueidentifier>
Mode: DHCP Pool Config Mode
```

**no client-identifier**

This command deletes the client identifier.

```
Format: no client-identifier
Mode: DHCP Pool Config Mode
```

**client-name**

This command specifies the name for a DHCP client. Name is a string consisting of standard ASCII characters.

```
Default: None
Format: client-name <name>
Mode: DHCP Pool Config Mode
```

**no client-name**

This command removes the client name.

```
Format: no client-name
Mode: DHCP Pool Config Mode
```
**default-router**

This command specifies the default router list for a DHCP client. \{address1, address2… address8\} are valid IP addresses, each made up of four decimal bytes ranging from 0 to 255. IP address 0.0.0.0 is invalid.

- **Default**: None
- **Format**: default-router <address1> [<address2>….<address8>]
- **Mode**: DHCP Pool Config

**no default-router**

This command removes the default router list.

- **Format**: no default-router
- **Mode**: DHCP Pool Config

**dns-server**

This command specifies the IP servers available to a DHCP client. address1, address2… address8 are valid IP addresses; each made up of four decimal bytes ranging from 0 to 255. IP address 0.0.0.0 is invalid.

- **Default**: None
- **Format**: dns-server <address1> [<address2>….<address8>]
- **Mode**: DHCP Pool Config

**no dns-server**

This command removes the DNS Server list.

- **Format**: no dns-server
- **Mode**: DHCP Pool Config
hardware-address

This command specifies the hardware address of a DHCP client.

Hardware-address is the MAC address of the hardware platform of the client consisting of 6 bytes in dotted hexadecimal format.

Type indicates the protocol of the hardware platform. It is 1 for 10 MB Ethernet and 6 for IEEE 802.

- **Default**: Ethernet
- **Format**: `hardware-address <hardwareaddress> [type]`
- **Mode**: DHCP Pool Config Mode

no hardware-address

This command removes the hardware address of the DHCP client.

- **Format**: `no hardware-address`
- **Mode**: DHCP Pool Config Mode

host

This command specifies the IP address and network mask for a manual binding to a DHCP client. Address and Mask are valid IP addresses; each made up of four decimal bytes ranging from 0 to 255. IP address 0.0.0.0 is invalid.

The prefix-length is an integer from 0 to 32

- **Default**: None
- **Format**: `host <address> [mask | prefix-length]`
- **Mode**: DHCP Pool Config Mode

no host

This command removes the IP address of the DHCP client.

- **Format**: `no host`
- **Mode**: DHCP Pool Config Mode
ip dhcp excluded-address

This command specifies the IP addresses that a DHCP server should not assign to DHCP clients.

Low-address and high-address are valid IP addresses; each made up of four decimal bytes ranging from 0 to 255. IP address 0.0.0.0 is invalid.

Default: None
Format: ip dhcp excluded-address <lowaddress> [highaddress]
Mode: Global Config

no ip dhcp excluded-address

This command removes the excluded IP addresses for a DHCP client.

Low-address and high-address are valid IP addresses; each made up of four decimal bytes ranging from 0 to 255. IP address 0.0.0.0 is invalid.

Format: no ip dhcp excluded-address <lowaddress> [highaddress]
Mode: Global Config

ip dhcp ping packets

This command is used to specify the number in a range from 2-10, of packets a DHCP server sends to a pool address as part of a ping operation. Setting the number of ping packets to 0 is the same as ‘no ip dhcp ping packets’ and will prevent the server from pinging pool addresses.

Default: 2
Format: ip dhcp ping packets <0,2-10>
Mode: Global Config

no ip dhcp ping packets

This command prevents the server from pinging pool addresses and will set the number of packets to 0.

Default: 0
Format: no ip dhcp ping packets
Mode: Global Config
ip dhcp pool

This command configures a DHCP address pool name on a DHCP server and enters DHCP pool configuration mode.

Default
None
Format
ip dhcp pool <name>
Mode
Global Config Mode

no ip dhcp pool

This command removes the DHCP address pool. The name should be previously configured pool name.

Format
no ip dhcp pool <name>
Mode
Global Config Mode

lease

This command configures the duration of the lease for an IP address that is assigned from a DHCP server to a DHCP client. The overall lease time should be between 1-86400 minutes. If infinite is specified, lease is set for 60 days. Days is an integer from 0 to 59. Hours is an integer from 0 to 1339. Minutes is an integer from 0 to 86399.

Default
1 (day)
Format
lease [<days> [hours] [minutes]] | [infinite]
Mode
DHCP Pool Config

no lease

This command restores the default value of the lease time for DHCP Server.

Format
no lease
Mode
DHCP Pool Config
**network**

This command is used to configure the subnet number and mask for a DHCP address pool on the server. Network-number is a valid IP address, made up of four decimal bytes ranging from 0 to 255. IP address 0.0.0.0 is invalid. Mask is the IP subnet mask for the specified address pool. The prefix-length is an integer from 0 to 32.

Default: None

Format: `network <networknumber> [mask | prefixlength]`

Mode: DHCP Pool Config

**no network**

This command removes the subnet number and mask.

Format: `no network`

Mode: DHCP Pool Config

**service dhcp**

This command enables the DHCP server and relay agent features on the router.

Default: Disabled

Format: `service dhcp`

Mode: Global Config

**no service dhcp**

This command disables the DHCP server and relay agent features.

Format: `no service dhcp`

Mode: Global Config

**DHCP Server Show Commands**

These commands display the DHCP Server address bindings, and statistics.
show ip dhcp binding

This command displays address bindings for the specific IP address on the DHCP server. If no IP address is specified, the bindings corresponding to all the addresses are displayed.

<table>
<thead>
<tr>
<th>Format</th>
<th>show ip dhcp binding [address]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>IP address</td>
<td>The IP address of the client.</td>
</tr>
<tr>
<td>Hardware Address</td>
<td>The MAC Address or the client identifier.</td>
</tr>
<tr>
<td>Lease expiration</td>
<td>The lease expiration time of the IP Address assigned to the client.</td>
</tr>
<tr>
<td>Type</td>
<td>The manner in which IP Address was assigned to the client.</td>
</tr>
</tbody>
</table>

show ip dhcp global configuration

This command displays address bindings for the specific IP address on the DHCP server. If no IP address is specified, the bindings corresponding to all the addresses are displayed.

<table>
<thead>
<tr>
<th>Format</th>
<th>show ip dhcp global configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>Service DHCP</td>
<td>The field to display the status of dhcp protocol.</td>
</tr>
<tr>
<td>Number of Ping Packets</td>
<td>The maximum number of Ping Packets that will be sent to verify that an ip address id not already assigned.</td>
</tr>
<tr>
<td>Excluded Address</td>
<td>The ranges of IP addresses that a DHCP server should not assign to DHCP clients.</td>
</tr>
</tbody>
</table>

show ip dhcp pool configuration

This command displays pool configuration. If '*' is specified, configuration for all the pools is displayed.

| Format                        | show ip dhcp pool configuration {<name> | *} |
|-------------------------------|--------------------------------------------|
| Mode                          | Privileged EXEC and User EXEC               |
| Pool Name                     | The name of the configured pool.            |
| Pool Type                     | The pool type.                              |
| Lease Time                    | The lease expiration time of the IP Address assigned to the client. |
| DNS Servers                   | The list of DNS servers available to the DHCP client |
| Default Routers               | The list of the default routers available to the DHCP client |
Following additional field is displayed for Dynamic pool type

**Network**
- The network number and the mask for the DHCP address pool.

Following additional fields are displayed for Manual pool type

**Client Name**
- The name of a DHCP client.

**Client Identifier**
- The unique identifier of a DHCP client.

**Hardware Address**
- The hardware address of a DHCP client.

**Hardware Address Type**
- The protocol of the hardware platform.

**Host**
- The IP address and the mask for a manual binding to a DHCP client.

### show ip dhcp server statistics

This command displays DHCP server statistics.

**Format**
- `show ip dhcp server statistics`

**Mode**
- Privileged EXEC and User EXEC

**Address Pool**
- The number of configured address pools in the DHCP server.

**Automatic bindings**
- The number of IP addresses that have been automatically mapped to the MAC addresses of hosts that are found in the DHCP database.

**Manual bindings**
- The number of IP addresses that have been manually mapped to the MAC addresses of hosts that are found in the DHCP database.

**Expired bindings**
- The number of expired leases.

**Malformed messages**
- The number of truncated or corrupted messages that were received by the DHCP server.

**Message Received**

- **DHCPREQUEST**
  - The number of DHCPREQUEST messages that were received by the server.

- **DHCPDECLINE**
  - The number of DHCPDECLINE messages that were received by the server.

- **DHCPRELEASE**
  - The number of DHCPRELEASE messages that were received by the server.

- **DHCPINFORM**
  - The number of DHCPINFORM messages that were received by the server.

**Message Sent**
DHCP OFFER
The number of DHCP OFFER messages that were sent by the server.

DHCP ACK
The number of DHCP ACK messages that were sent by the server.

DHCP NACK
The number of DHCP NACK messages that were sent by the server.

DHCP Server Clear Commands

These commands clears the DHCP Server address bindings, and statistics.

**clear ip dhcp binding**

This command deletes an automatic address binding from the DHCP server database. If "*" is specified, the bindings corresponding to all the addresses are deleted. <address> is a valid IP address made up of four decimal bytes ranging from 0 to 255. IP address 0.0.0.0 is invalid.

Default: None
Format: clear ip dhcp binding <address|*> 
Mode: Privileged EXEC

**clear ip dhcp server statistics**

This command clear DHCP server statistics counters.

Format: clear ip dhcp server statistics
Mode: Privileged EXEC
This chapter illustrates the mapping between CLI commands and the previous 7200 Series L2 Switch commands. The Package column indicates the 7200 Series L2 Switch package in which the command is located.

<table>
<thead>
<tr>
<th>Package</th>
<th>7200 Series L2 Switch Command</th>
<th>CLI Command</th>
<th>Mode</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching</td>
<td>show serviceport</td>
<td>Privileged</td>
<td>EXEC</td>
<td>show serviceport</td>
</tr>
<tr>
<td>Switching</td>
<td>show snmpcommunity</td>
<td>Privileged</td>
<td>EXEC</td>
<td>show snmpcommunity</td>
</tr>
<tr>
<td>Switching</td>
<td>show snmptrap</td>
<td>Privileged</td>
<td>EXEC</td>
<td>show snmptrap</td>
</tr>
<tr>
<td>Switching</td>
<td>show trapflags</td>
<td>Privileged</td>
<td>EXEC</td>
<td>show trapflags</td>
</tr>
<tr>
<td>Switching</td>
<td>show telnet</td>
<td>Privileged</td>
<td>EXEC</td>
<td>show remotecon</td>
</tr>
<tr>
<td>Switching</td>
<td>show forwardingdb agetime</td>
<td>Privileged</td>
<td>EXEC</td>
<td>show forwardingdb agetime {&lt;fdbid&gt;</td>
</tr>
<tr>
<td>Switching</td>
<td>config network parms</td>
<td>Privileged</td>
<td>EXEC</td>
<td>network parms {&lt;ipaddr&gt; &lt;netmask&gt; [gateway]}</td>
</tr>
<tr>
<td>Switching</td>
<td>config network protocol</td>
<td>Privileged</td>
<td>EXEC</td>
<td>network protocol {none</td>
</tr>
<tr>
<td>Switching</td>
<td>config network webmode</td>
<td>Privileged</td>
<td>EXEC</td>
<td>ip http server</td>
</tr>
</tbody>
</table>
### Table 9-1. IS CLI Mapping (continued)

<table>
<thead>
<tr>
<th>Package</th>
<th>7200 Series L2 Switch Command</th>
<th>CLI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC</td>
</tr>
<tr>
<td>Switching</td>
<td>config network javamode &lt;enable</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td>disable&gt;</td>
<td>EXEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC</td>
</tr>
<tr>
<td>Switching</td>
<td>config prompt &lt;system prompt&gt;</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC</td>
</tr>
<tr>
<td>Switching</td>
<td>config serial baudrate &lt;speed&gt;</td>
<td>Line</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config serial timeout &lt;0 - 160&gt;</td>
<td>Line</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmpcommunity accessmode &lt;ro</td>
<td>rw&gt; &lt;name&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmpcommunity create &lt;name&gt;</td>
<td>Global</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmpcommunity delete &lt;name&gt;</td>
<td>Global</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmpcommunity ipaddr &lt;ipaddr&gt; &lt;name&gt;</td>
<td>Global</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmpcommunity ipmask &lt;ipmask&gt; &lt;name&gt;</td>
<td>Global</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmpcommunity mode &lt;enable</td>
<td>Global</td>
</tr>
<tr>
<td></td>
<td>disable&gt; &lt;name&gt;</td>
<td>Config</td>
</tr>
</tbody>
</table>
### Table 9-1. IS CLI Mapping (continued)

<table>
<thead>
<tr>
<th>Package</th>
<th>7200 Series L2 Switch Command</th>
<th>CLI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Syntax</td>
</tr>
<tr>
<td>Global Config</td>
<td>no snmp-server community mode</td>
<td>&lt;name&gt;</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmptrap create &lt;name&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;ipaddr&gt;</td>
<td>snmptrap &lt;name&gt; &lt;ipaddr&gt;</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmptrap delete &lt;name&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;ipaddr&gt;</td>
<td>no snmptrap &lt;name&gt; &lt;ipaddr&gt;</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmptrap ipaddr</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;ipaddrid&gt;</td>
<td>snmptrap ipaddr &lt;name&gt; &lt;ipaddrid&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;name&gt;</td>
<td>&lt;ipaddrnew&gt;</td>
</tr>
<tr>
<td>Switching</td>
<td>config snmptrap mode &lt;enable</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>disable&gt; &lt;name&gt; &lt;ipaddr&gt;</td>
<td>snmptrap mode &lt;name&gt; &lt;ipaddr&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>no snmptrap mode &lt;name&gt; &lt;ipaddr&gt;</td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config trapflags authentication</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;enable</td>
<td>disable&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>no snmp-server enable traps</td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config trapflags bcaststorm</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;enable</td>
<td>disable&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>no snmp-server enable traps bcaststorm</td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config trapflags linkmode &lt;enable</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>disable&gt;</td>
<td>snmp-server enable traps linkmode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>no snmp-server enable traps linkmode</td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config trapflags multiusers</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;enable</td>
<td>disable&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>no snmp-server enable traps multiusers</td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config trapflags stpmode &lt;enable</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>disable&gt;</td>
<td>snmp-server enable traps stpmode</td>
</tr>
</tbody>
</table>
## Table 9-1. IS CLI Mapping (continued)

<table>
<thead>
<tr>
<th>Package</th>
<th>7200 Series L2 Switch Command</th>
<th>CLI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config telnet maxsessions &lt;0-5&gt;</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config telnet maxsessions</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td>&lt;0-5&gt;</td>
<td>EXEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config telnet mode &lt;enable</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>disable&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config telnet mode &lt;enable</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td>disable&gt;</td>
<td>EXEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config telnet timeout &lt;0-160&gt;</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>config forwardingdb agetime</td>
<td>Global</td>
</tr>
<tr>
<td></td>
<td>&lt;10-1,000,000&gt;</td>
<td>Config</td>
</tr>
<tr>
<td></td>
<td>[fdbid/all]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>show spanningtree summary</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>show spanningtree port &lt;slot</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>port&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switching</td>
<td>show spanningtree cst detailed</td>
<td>Privileged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXEC</td>
</tr>
</tbody>
</table>
### Table 9-1. IS CLI Mapping (continued)

<table>
<thead>
<tr>
<th>Package</th>
<th>7200 Series L2 Switch Command</th>
<th>CLI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mode</td>
</tr>
<tr>
<td>Switching</td>
<td>show spanningtree bridge</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>Switching</td>
<td>show spanningtree mst summary</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>Switching</td>
<td>show spanningtree mst detailed &lt;mstid&gt;</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>Switching</td>
<td>show spanningtree cst port summary &lt;mstid&gt; &lt;slot/port/all&gt;</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>Switching</td>
<td>show spanningtree cst port detailed &lt;mstid&gt; &lt;slot/port&gt;</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>Switching</td>
<td>show spanningtree vlan &lt;vlan&gt;</td>
<td>Privileged EXEC and User EXEC</td>
</tr>
<tr>
<td>Switching</td>
<td>config spanningtree adminmode &lt;enable/disable&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config spanningtree forceversion &lt;802.1d/802.lw/802.ls&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config spanningtree configuration name &lt;name&gt;</td>
<td>Global Config</td>
</tr>
</tbody>
</table>
### Table 9-1. IS CLI Mapping (continued)

<table>
<thead>
<tr>
<th>Package</th>
<th>7200 Series L2 Switch Command</th>
<th>CLI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config spanningtree configuration revision &lt;0-65535&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config spanningtree port mode &lt;slot/port/all&gt; &lt;enable/disbale&gt;</td>
<td>Interface Config</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interface Config</td>
</tr>
<tr>
<td>Switching</td>
<td>config spanningtree port mode &lt;slot/port/all&gt; &lt;enable/disbale&gt;</td>
<td>Global Config</td>
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Table 9-1. IS CLI Mapping (continued)

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<td>config spanningtree bridge priority &lt;0-61440&gt;</td>
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<td>show mac-addr-table [{&lt;macaddr&gt;</td>
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<td>show interface ethernet {&lt;slot/port&gt;</td>
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<td>snmp-server sysname &lt;name&gt;</td>
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<td>snmp-server location &lt;loc&gt;</td>
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<td>config syscontact &lt;contact&gt;</td>
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<td>snmp-server contact &lt;con&gt;</td>
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<td>ping &lt;ipaddress&gt;</td>
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<td>tftp&gt;</td>
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<td>transfer upload serverip &lt;ipaddr&gt;</td>
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<td>transfer upload datatype &lt;config</td>
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### Table 9-1. IS CLI Mapping (continued)

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<td>clear stats port &lt;slot/port&gt;</td>
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<td>clear stats switch</td>
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<td>logout</td>
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Table 9-1. IS CLI Mapping (continued)

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<td>config users delete &lt;name&gt;</td>
<td>no users name &lt;username&gt;</td>
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<td>config users passwd &lt;user&gt;</td>
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<td>config loginsession close &lt;sessionID/all&gt;</td>
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<td>show switchconfig</td>
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<td>show gmrp configuration {&lt;slot/port&gt;</td>
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<td>show mac-address-table multicast [{&lt;macaddr&gt;</td>
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## IS CLI Mapping (continued)

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<td>config switchconfig broadcast &lt;enable/disable&gt;</td>
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### Table 9-1. IS CLI Mapping (continued)
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<td>config lag create &lt;name&gt;</td>
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<td>config lag addport &lt;logical slot/port&gt; &lt;slot/port&gt;</td>
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<td>config lag deleteport &lt;logical slot/port&gt; &lt;slot/port</td>
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### Table 9-1. IS CLI Mapping (continued)

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<td>deleteport &lt;logical slot/port&gt; all</td>
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<td>config lag adminmode &lt;logical</td>
<td>Global Config port-channel adminmode {&lt;logical</td>
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<td>Global Config no port-channel adminmode {&lt;logical</td>
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<td>all&gt; &lt;enable</td>
<td>disable&gt;</td>
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<td>config lag name &lt;logical slot/</td>
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<td>all} &lt;name&gt;</td>
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<td>config lag deletelag &lt;logical</td>
<td>Interface Config spanning-tree {&lt;logical slot/port&gt;</td>
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<td>config vlan create &lt;2-4094&gt;</td>
<td>VLAN database vlan &lt;1-4094&gt;</td>
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<td>config vlan name &lt;name&gt;</td>
<td>VLAN database vlan name &lt;1-4094&gt; &lt;newname&gt;</td>
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<td>&lt;2-4094&gt;</td>
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<td>VLAN database no vlan name &lt;1-4094&gt;</td>
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<td>VLAN database vlan makestatic &lt;1-4094&gt;</td>
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<td>config vlan participation &lt;exclude</td>
<td>include</td>
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**IS CLI Mapping**

*December 2004, 202-10010-02*
### Table 9-1. IS CLI Mapping (continued)

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<td>disable&gt; &lt;1-4094&gt; &lt;slot/port</td>
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<td>Interface Config: no vlan tagging &lt;1-4094&gt;</td>
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<td>Global Config: vlan port tagging all &lt;1-4094&gt;</td>
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<td>Global Config: no vlan port tagging all &lt;1-4094&gt;</td>
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<td>config vlan port pvid &lt;1-4094&gt; &lt;slot/port</td>
<td>all&gt;</td>
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<td>Global Config: vlan port pvid all &lt;1-4094&gt;</td>
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<td>config vlan port acceptframe &lt;all</td>
<td>vlan&gt; &lt;slot/port</td>
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<td>Interface Config: no vlan acceptframe</td>
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<td></td>
<td>Global Config: vlan port acceptframe all {vlanonly</td>
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<td>Global Config: no vlan port acceptframe all</td>
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<td>config vlan port ingressfilter &lt;enable</td>
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<td>config protocol create &lt;groupname&gt;</td>
<td>Global Config: vlan protocol group &lt;groupname&gt;</td>
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<td>config protocol delete &lt;groupid&gt;</td>
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<td>config protocol protocol add &lt;groupid&gt; &lt;protocol&gt;</td>
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<td>config protocol protocol remove &lt;groupid&gt; &lt;protocol&gt;</td>
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<td>config protocol interface add &lt;groupid&gt; &lt;slot/port / all&gt;</td>
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<td>config garp gmrp adminmode &lt;enable/disable&gt;</td>
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<td>config garp gmrp interfacemode &lt;slot/port/all&gt; &lt;enable/disable&gt;</td>
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Table 9-1. IS CLI Mapping (continued)

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<td>set gvrp interfacemode all</td>
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<td>set gvrp timer join &lt;10-100&gt;</td>
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<td>set gvrp timer leave all &lt;20-600&gt;</td>
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<td>set gvrp timer leaveall &lt;200-600&gt;</td>
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<td>config igmpsnooping mcrtexpiretime &lt;0-3600&gt;</td>
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<td>config igmpsnooping interfacemode &lt;slot/port/all&gt; &lt;enable/disable&gt;</td>
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<td>set igmp interfacemode all</td>
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### Table 9-1. IS CLI Mapping (continued)

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<th>CLI Command</th>
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<th>Syntax</th>
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<td>config mirroring delete</td>
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<td>no set igmp interfacemode all</td>
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<td>config mirroring create &lt;slot/port&gt; &lt;slot/port&gt;</td>
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<td>monitor session source &lt;slot/port&gt; destination &lt;slot/port&gt;</td>
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<td>disable&gt;</td>
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<td>no monitor session mode</td>
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<td>config authentication login create &lt;listname&gt;</td>
<td>Global Config</td>
<td>authentication login &lt;listname&gt; [method1 [method2 [method3]]]</td>
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<td>config authentication login delete &lt;listname&gt;</td>
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<td>no authentication login &lt;listname&gt;</td>
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<td>config users defaultlogin &lt;listname&gt;</td>
<td>Global Config</td>
<td>users defaultlogin &lt;listname&gt;</td>
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<td>config users login &lt;user&gt; &lt;listname&gt;</td>
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<td>users login &lt;user&gt; &lt;listname&gt;</td>
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<td>show authentication</td>
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<td>config radius maxretransmit &lt;1 - 15&gt;</td>
<td>Global Config</td>
<td>radius server retransmit &lt;1-15&gt;</td>
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### Table 9-1. IS CLI Mapping (continued)

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<td>Security</td>
<td>config radius timeout &lt;1 - 30&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config radius accounting mode</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;enable/disable&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config radius accounting server</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>add &lt;ipaddr&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config radius accounting server</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>port &lt;ipaddr&gt; &lt;0 - 65535&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config radius accounting server</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>remove &lt;ipaddr&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config radius server add &lt;ipaddr&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config radius server port &lt;ipaddr&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;0 - 65535&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config radius server remove</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;ipaddr&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config radius server primary</td>
<td>Global Config</td>
</tr>
<tr>
<td></td>
<td>&lt;ipaddr&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>show radius summary</td>
<td>Privileged EXEC</td>
</tr>
</tbody>
</table>
Table 9-1. IS CLI Mapping (continued)

<table>
<thead>
<tr>
<th>Package</th>
<th>7200 Series L2 Switch Command</th>
<th>CLI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td>show radius server summary</td>
<td>Privileged EXEC</td>
</tr>
<tr>
<td>Security</td>
<td>show radius server stats &lt;ipaddr&gt;</td>
<td>Privileged EXEC show radius statistics &lt;ipaddr&gt;</td>
</tr>
<tr>
<td>Security</td>
<td>show radius accounting summary</td>
<td>Privileged EXEC show radius accounting [statistics &lt;ipaddr&gt;]</td>
</tr>
<tr>
<td>Security</td>
<td>show radius accounting stats &lt;ipaddr&gt;</td>
<td>Privileged EXEC</td>
</tr>
<tr>
<td>Security</td>
<td>show radius stats</td>
<td>Privileged EXEC show radius statistics</td>
</tr>
<tr>
<td>Security</td>
<td>clear radius stats</td>
<td>Privileged EXEC clear radius statistics</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x adminmode &lt;enable/disable&gt;</td>
<td>Global Config dot1x system-auth-control</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port initialize &lt;slot/port&gt;</td>
<td>Privileged EXEC dot1x initialize &lt;slot/port&gt;</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port reauthenticate &lt;slot/port&gt;</td>
<td>Privileged EXEC dot1x re-authenticate &lt;slot/port&gt;</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port controldir &lt;slot/port/all&gt;</td>
<td>Removed</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port controlmode &lt;slot/port/all&gt;</td>
<td>Global Config dot1x port-control all (force-unauthorized</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global Config no dot1x port-control all</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interface Config dot1x port-control (force-unauthorized</td>
</tr>
<tr>
<td>Package</td>
<td>7200 Series L2 Switch Command</td>
<td>CLI Command</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port quietperiod &lt;slot/port&gt; &lt;0-65535&gt;</td>
<td>Interface Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port transmitperiod &lt;slot/port&gt; &lt;1-65535&gt;</td>
<td>Interface Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port suppertimeout &lt;slot/port&gt; &lt;1-65535&gt;</td>
<td>Interface Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port servertimeout &lt;slot/port&gt; &lt;1-65535&gt;</td>
<td>Interface Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port reauthperiod &lt;slot/port&gt; &lt;1-65535&gt;</td>
<td>Interface Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port maxrequests &lt;slot/port&gt; &lt;1-10&gt;</td>
<td>Interface Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port reauthenabled &lt;slot/port&gt; &lt;true/false&gt;</td>
<td>Interface Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x defaultlogin &lt;listname&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x login &lt;user&gt; &lt;listname&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port users add &lt;user&gt; &lt;slot/port/all&gt;</td>
<td>Global Config</td>
</tr>
<tr>
<td>Security</td>
<td>config dot1x port users remove &lt;user&gt; &lt;slot/port/all&gt;</td>
<td>Global Config</td>
</tr>
</tbody>
</table>
Table 9-1. IS CLI Mapping (continued)

<table>
<thead>
<tr>
<th>Package</th>
<th>7200 Series L2 Switch Command</th>
<th>CLI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mode</td>
</tr>
<tr>
<td>Security</td>
<td>show dot1x summary</td>
<td>Privileged</td>
</tr>
<tr>
<td>Security</td>
<td>show dot1x port summary &lt;slot/port/all&gt;</td>
<td>Privileged</td>
</tr>
<tr>
<td>Security</td>
<td>show dot1x port detailed &lt;slot/port&gt;</td>
<td>Privileged</td>
</tr>
<tr>
<td>Security</td>
<td>show dot1x port stats &lt;slot/port&gt;</td>
<td>Privileged</td>
</tr>
<tr>
<td>Security</td>
<td>show dot1x port users &lt;slot/port&gt;</td>
<td>Privileged</td>
</tr>
<tr>
<td>Security</td>
<td>clear dot1x port stats &lt;slot/port/all&gt;</td>
<td>Privileged</td>
</tr>
</tbody>
</table>

December 2004, 202-10010-02
Appendix B
Cabling Guidelines

This appendix provides specifications for cables used with a NETGEAR NETGEAR 7200 Series Layer 2 Managed Switch.

Fast Ethernet Cable Guidelines

Fast Ethernet uses UTP cable, as specified in the IEEE 802.3u standard for 100BASE-TX. The specification requires Category 5 UTP cable consisting of either two-pair or four-pair twisted insulated copper conductors bound in a single plastic sheath. Category 5 cable is certified up to 100 MHz bandwidth. 100BASE-TX operation uses one pair of wires for transmission and the other pair for receiving and for collision detection.

When installing Category 5 UTP cabling, use the following guidelines to ensure that your cables perform to the following specifications:

**Certification**
Make sure that your Category 5 UTP cable has completed the Underwriters’ Laboratories (UL) or Electronic Testing Laboratories (ETL) certification process.

**Termination method**
To minimize cross-talk noise, maintain the twist ratio of the cable up to the point of termination; untwist at any RJ-45 plug or patch panel should not exceed 0.5 inch (1.5 cm).
Category 5 Cable

Category 5 distributed cable that meets ANSI/EIA/TIA-568-A building wiring standards can be a maximum of 328 feet (ft.) or 100 meters (m) in length, divided as follows:

20 ft. (6 m) between the hub and the patch panel (if used)

295 ft. (90 m) from the wiring closet to the wall outlet

10 ft. (3 m) from the wall outlet to the desktop device

The patch panel and other connecting hardware must meet the requirements for 100 Mbps operation (Category 5). Only 0.5 inch (1.5 cm) of untwist in the wire pair is allowed at any termination point.

Category 5 Cable Specifications

Ensure that the fiber cable is crossed over to guarantee link.

The Table below lists the electrical requirements of Category 5 UTP cable.
Twisted Pair Cables

For two devices to communicate, the transmitter of each device must be connected to the receiver of the other device. The crossover function is usually implemented internally as part of the circuitry in the device. Computers and workstation adapter cards are usually media-dependent interface ports, called MDI or uplink ports. Most repeaters and switch ports are configured as media-dependent interfaces with built-in crossover ports, called MDI-X or normal ports. Auto Uplink technology automatically senses which connection, MDI or MDI-X, is needed and makes the right connection.

Figure 9-1 illustrates straight-through twisted pair cable.

![Figure 9-1: Straight-Through Twisted-Pair Cable](image)

Key:
- A = UPLINK OR MDI PORT (as on a PC)
- B = Normal or MDI-X port (as on a hub or switch)
- 1, 2, 3, 6 = Pin numbers

Table 9-2. Electrical Requirements of Category 5 Cable

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>CATEGORY 5 CABLE REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of pairs</td>
<td>Four</td>
</tr>
<tr>
<td>Impedance</td>
<td>100 ± 15%</td>
</tr>
<tr>
<td>Mutual capacitance at 1 KHz</td>
<td>5.6 nF per 100 m</td>
</tr>
</tbody>
</table>
| Maximum attenuation (dB per 100 m, at 20° C) | at 4 MHz: 8.2
                                      at 31 MHz: 11.7
                                      at 100 MHz: 22.0                                                  |
| NEXT loss (dB minimum)           | at 16 MHz: 44
                                      at 31 MHz: 39
                                      at 100 MHz: 32                                                   |
Figure 9-2 illustrates crossover twisted pair cable.

![Crossover Twisted-Pair Cable](image)

**Key:**
- B = Normal or MDI-X port (as on a hub or switch)
- 1, 2, 3, 6 = Pin numbers

**Figure 9-2: Crossover Twisted-Pair Cable**

### Patch Panels and Cables

If you are using patch panels, make sure that they meet the 100BASE-TX requirements. Use Category 5 UTP cable for all patch cables and work area cables to ensure that your UTP patch cable rating meets or exceeds the distribution cable rating.

To wire patch panels, you need two Category 5 UTP cables with an RJ-45 plug at each end, as shown here.

![Category 5 UTP Cable with Male RJ-45 Plug at Each End](image)

**Key:**
- 1 = RJ-45 plug
- 2 = Category 5 UTP patch cable

**Figure 9-3: Category 5 UTP Cable with Male RJ-45 Plug at Each End**
**Note:** Flat “silver satin” telephone cable may have the same RJ-45 plug. However, using telephone cable results in excessive collisions, causing the attached port to be partitioned or disconnected from the network.

### Using 1000BASE-T Gigabit Ethernet over Category 5 Cable

When using the new 1000BASE-T standard, the limitations of cable installations and the steps necessary to ensure optimum performance must be considered. The most important components in your cabling system are patch panel connections, twists of the pairs at connector transition points, the jacket around the twisted-pair cable, bundling of multiple pairs on horizontal runs and punch down blocks. All of these factors affect the performance of 1000BASE-T technology if not correctly implemented. The following sections are designed to act as a guide to correct cabling for 1000BASE-T.

### Cabling

The 1000BASE-T product is designed to operate over Category 5 cabling. To further enhance the operation, the cabling standards have been amended. The latest standard is Category 5e, which defines a higher level of link performance than is available with Category 5 cable.

If installing new cable, we recommend using Category 5e cable, since it costs about the same as Category 5 cable. If using the existing cable, be sure to have the cable plant tested by a professional who can verify that it meets or exceeds either ANSI/EIA/TIA-568-A:1995 or ISO/IEC 11801:1995 Category 5 specifications.

### Length

The maximum distance limitation between two pieces of equipment is 100 m, as per the original Ethernet specification. The end-to-end link is called the “channel.”

TSB-67 defines the “Basic Link” which is the portion of the link that is part of the building infrastructure. This excludes patch and equipment cords. The maximum basic link length is 295 feet (90 m).

### Return Loss

Return loss measures the amount of reflected signal energy resulting from impedance changes in the cabling link. The nature of 1000BASE-T renders this measurement very important; if too much energy is reflected back on to the receiver, the device does not perform optimally.
Unlike 10BASE-T and 100BASE-TX, which use only two of the four pairs of wires within the Category 5, 1000BASE-T uses all four pairs of the twisted pair. Make sure all wires are tested — this is important.

Factors that affect the return loss are:

The number of transition points, as there is a connection via an RJ-45 to another connector, a patch panel, or device at each transition point.

Removing the jacket that surrounds the four pairs of twisted cable. It is highly recommended that, when RJ-45 connections are made, this is minimized to 1-1/4 inch (32 mm).

Untwisting any pair of the twisted-pair cabling. It is important that any untwisting be minimized to 3/8 inch (10 mm) for RJ-45 connections.

Cabling or bundling of multiple Category 5 cables. This is regulated by ANSI/EIA/TIA-568A-3. If not correctly implemented, this can adversely affect all cabling parameters.

**Near End Cross Talk (NEXT)**

This is a measure of the signal coupling from one wire to another, within a cable assembly, or among cables within a bundle. NEXT measures the amount of cross-talk disturbance energy that is detected at the near end of the link — the end where the transmitter is located. NEXT measures the amount of energy that is “returned” to the sender end. The factors that affect NEXT and cross talk are exactly the same as outlined in the Return Loss section. The cross-talk performance is directly related to the quality of the cable installation.

**Patch Cables**

When installing your equipment, replace old patch panel cables that do not meet Category 5e specifications. As pointed out in the NEXT section, this near end piece of cable is critical for successful operation.

**RJ-45 Plug and RJ-45 Connectors**

In a Fast Ethernet network, it is important that all 100BASE-T certified Category 5 cabling use RJ-45 plugs. The RJ-45 plug accepts 4-pair UTP or shielded twisted-pair (STP) 100-ohm cable and connects into the RJ-45 connector. The RJ-45 connector is used to connect stations, hubs, and switches through UTP cable; it supports 10 Mbps, 100 Mbps, or 1000 Mbps data transmission.
Figure 9-4 shows the RJ-45 plug and RJ-45 connector.

![RJ-45 Plug and RJ-45 Connector with Built-in LEDs](image)

**Table 9-1** lists the pin assignments for the 10/100 Mbps RJ-45 plug and the RJ-45 connector.

**Table 9-1. 10/100 Mbps RJ-45 Plug and RJ-45 Connector Pin Assignments**

<table>
<thead>
<tr>
<th>PIN</th>
<th>NORMAL ASSIGNMENT ON PORTS 1 TO 8</th>
<th>UPLINK ASSIGNMENT ON PORT 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Input Receive Data +</td>
<td>Output Transmit Data +</td>
</tr>
<tr>
<td>2</td>
<td>Input Receive Data –</td>
<td>Output Transmit Data –</td>
</tr>
<tr>
<td>3</td>
<td>Output Transmit Data +</td>
<td>Input Receive Data +</td>
</tr>
<tr>
<td>6</td>
<td>Output Transmit Data –</td>
<td>Input Receive Data –</td>
</tr>
<tr>
<td>4, 5, 7, 8</td>
<td>Internal termination, not used for data transmission</td>
<td></td>
</tr>
</tbody>
</table>

Table E-2 lists the pin assignments for the 100/1000 Mbps RJ-45 plug and the RJ-45 connector.
Table 9-2. 100/1000 Mbps RJ-45 Plug and RJ-45 Connector Pin Assignments

<table>
<thead>
<tr>
<th>PIN</th>
<th>CHANNEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>Rx/Tx Data + Rx/Tx Data</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>B</td>
<td>Rx/Tx Data + Rx/Tx Data</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>C</td>
<td>Rx/Tx Data + Rx/Tx Data</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>D</td>
<td>Rx/Tx Data + Rx/Tx Data</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conclusion

For optimum performance of your 1000BASE-T product, it is important to fully qualify your cable installation and ensure it meets or exceeds ANSI/EIA/TIA-568-A:1995 or ISO/IEC 11801:1995 Category 5 specifications. Install Category 5e cable where possible, including patch panel cables. Minimize transition points, jacket removal, and untwist lengths. Bundling of cables must be properly installed to meet the requirements in ANSI/EIA/TIA-568A-3.
Use the list below to find definitions for technical terms used in this manual.

**Numeric**

**802.1D**
The IEEE designator for Spanning Tree Protocol (STP). STP, a link management protocol, is part of the 802.1D standard for media access control bridges. Using the spanning tree algorithm, STP provides path redundancy while preventing endless loops in a network. An endless loop is created by multiple active paths between stations where there are alternate routes between hosts. To establish path redundancy, STP creates a logical tree that spans all of the switches in an extended network, forcing redundant paths into a standby, or blocked, state. STP allows only one active path at a time between any two network devices (this prevents the loops) but establishes the redundant links as a backup if the initial link should fail. If STP costs change, or if one network segment in the STP becomes unreachable, the spanning tree algorithm reconfigures the spanning tree topology and reestablishes the link by activating the standby path. Without spanning tree in place, it is possible that both connections may be simultaneously live, which could result in an endless loop of traffic on the LAN.

**802.1P**
The IEEE protocol designator for Local Area Network (LAN). This Layer 2 network standard improves support of time critical traffic, and limits the extent of high bandwidth multicast traffic within a bridged LAN. To do this, 802.1P defines a methodology for introducing traffic class priorities. The 802.1P standard allows priority to be defined in all 802 MAC protocols (Ethernet, Token Bus, Token Ring), as well as in FDDI. For protocols (such as Ethernet) that do not contain a priority field, 802.1P specifies a method for indicating frame priority based on the new fields defined in the 802.1Q (VLAN) standard.

**802.1Q VLAN**
The IEEE protocol designator for Virtual Local Area Network (VLAN). This standard provides VLAN identification and quality of service (QoS) levels. Four bytes are added to an Ethernet frame to allow eight priority levels (QoS) and to identify up to 4096 VLANs. See “VLAN” on page 18 for more information.

**10BASE-T**
The IEEE specification for 10 Mbps Ethernet over Category 3, 4, or 5 twisted-pair cable.

**100BASE-FX**
The IEEE specification for 100 Mbps Fast Ethernet over fiber-optic cable.
100BASE-TX
The IEEE specification for 100 Mbps Fast Ethernet over Category 5 twisted-pair cable.

1000BASE-SX
The IEEE specification for 1000 Mbps Gigabit Ethernet over fiber-optic cable.

1000BASE-T
The IEEE specification for 1000 Mbps Gigabit Ethernet over Category 5 twisted-pair cable.

A

Address Resolution Protocol
An Internet Protocol that dynamically maps Internet addresses to physical (hardware) addresses on a LAN.

Advanced Network Device Layer/Software
Term for the Device Driver level.

Aging
When an entry for a node is added to the lookup table of a switch, it is given a timestamp. Each time a packet is received from a node, the timestamp is updated. The switch has a user-configurable timer that erases the entry after a certain length of time with no activity from that node.

Area Border Router
A router located on the border of one or more OSPF areas that connects those areas to the backbone network. ABRs are considered members of both the OSPF backbone and the attached areas. They therefore maintain routing tables describing both the backbone topology and the topology of the other areas. (Cisco Systems Inc.)

ARP
See “Address Resolution Protocol” on page 2.

Auto-negotiation
A feature that allows twisted-pair ports to advertise their capabilities for speed, duplex and flow control. When connected to a port that also supports auto-negotiation, the link can automatically configure itself to the optimum setup.

Auto Uplink
Auto Uplink™ technology (also called MDI/MDIX) eliminates the need to worry about crossover vs. straight-through Ethernet cables. Auto Uplink™ will accommodate either type of cable to make the right connection.
AVL tree
Binary tree having the property that for any node in the tree, the difference in height between the left and right subtrees of that node is no more than 1.

BPDU
See “Bridge Protocol Data Unit” on page 3.

Backbone
The part of a network used as a primary path for transporting traffic between network segments.

Bandwidth
The information capacity, measured in bits per second, that a channel could transmit. Bandwidth examples include 10 Mbps for Ethernet, 100 Mbps for Fast Ethernet, and 1000 Mbps (1 Gbps) for Gigabit Ethernet.

Baud
The signaling rate of a line, that is, the number of transitions (voltage or frequency changes) made per second. Also known as line speed.

BootP
See “Bootstrap Protocol” on page 3.

Bootstrap Protocol
An Internet protocol that enables a diskless workstation to discover its own IP address, the IP address of a BootP server on the network, and a file to be loaded into memory to boot the machine. This enables the workstation to boot without requiring a hard or floppy disk drive.

Bridge Protocol Data Unit
BPDU is the IEEE 802.1D MAC Bridge Management protocol that is the standard implementation of STP (Spanning Tree Protocol). It uses the STP algorithm to insure that physical loops in the network topology do not result in logical looping of network traffic. Using one bridge configured as root for reference, the BPDU switches one of two bridges forming a network loop into standby mode, so that only one side of a potential loop passes traffic. By examining frequent 802.1d configuration updates, a bridge in the standby mode can switch automatically into the forward mode if the other bridge forming the loop fails.

Broadcast
A packet sent to all devices on a network.

Broadcast storm
Multiple simultaneous broadcasts that typically absorb all the available network bandwidth and can cause a network to fail. Broadcast storms can be due to faulty network devices or network loops.
Cat 5
Category 5 unshielded twisted pair (UTP) cabling. An Ethernet network operating at 10 Mbits/second (10BASE-T) will often tolerate low quality cables, but at 100 Mbits/second (10BASE-Tx) the cable must be rated as Category 5, or Cat 5 or Cat V, by the Electronic Industry Association (EIA). This rating will be printed on the cable jacket. Cat 5 cable contains eight conductors, arranged in four twisted pairs, and terminated with an RJ45 type connector. In addition, there are restrictions on maximum cable length for both 10 and 100 Mbits/second networks.

Capacity planning
Determining whether current solutions can satisfy future demands. Capacity planning includes evaluating potential workload and infrastructure changes.

Checksum
A simple error-detection scheme in which each transmitted message is identified with a numerical value based on the number of set bits in the message. The receiving station then applies a formula to the message and checks to make sure the accompanying numerical value is the same. If not, the receiver can assume that the message has been corrupted.

Class of Service
A term to describe treating different types of traffic with different levels of service priority. Higher priority traffic gets faster treatment during times of switch congestion.

CLI
See “Command Line Interface” on page 4.

Collision
A term used to describe two colliding packets in an Ethernet network. Collisions are a part of normal Ethernet operation, but a sudden prolonged increase in the number of collisions can indicate a problem with a device, particularly if it is not accompanied by a general increase in traffic.

Command Line Interface
CLI is a line-item interface for configuring systems.

DHCP
See “Dynamic Host Configuration Protocol” on page 5.
Differentiated Services

Diffserv is a protocol for specifying and controlling network traffic by class so that certain types of traffic get precedence - for example, voice traffic, which requires a relatively uninterrupted flow of data, might get precedence over other kinds of traffic. Differentiated Services is the most advanced method for managing traffic in terms of what is called Class of Service (CoS). Unlike the earlier mechanisms of 802.1P tagging and Type of Service (ToS), Differentiated Services avoids simple priority tagging and depends on more complex policy or rule statements to determine how to forward a given network packet. An analogy is made to travel services, in which a person can choose among different modes of travel - train, bus, airplane - degree of comfort, the number of stops on the route, standby status, the time of day or period of year for the trip, and so forth. For a given set of packet travel rules, a packet is given one of 64 possible forwarding behaviors - known as per hop behaviors (PHBs). A six-bit field, known as the Differentiated Services Code Point (DSCP), in the Internet Protocol (Internet Protocol) header specifies the per hop behavior for a given flow of packets. Differentiated Services and the Class of Service approach provide a way to control traffic that is both more flexible and more scalability than the Quality of Service approach.

Diffserv

See “Differentiated Services” on page 5.

DNS

Short for Domain Name System (or Service), an Internet service that translates domain names into IP addresses.

Because domain names are alphabetic, they're easier to remember. The Internet however, is really based on IP addresses. Every time you use a domain name, therefore, a DNS service must translate the name into the corresponding IP address. For example, the domain name www.example.com might translate to 198.105.232.4. The DNS system is, in fact, its own network. If one DNS server doesn't know how to translate a particular domain name, it asks another one, and so on, until the correct IP address is returned.

Domain Name

A descriptive name for an address or group of addresses on the Internet. Domain names are of the form of a registered entity name plus one of a number of predefined top level suffixes such as .com, .edu, .uk, etc. For example, in the address mail.NETGEAR.com, mail is a server name and NETGEAR.com is the domain.

Dynamic Host Configuration Protocol

DHCP is a protocol for assigning dynamic IP addresses to devices on a network. With dynamic addressing, a device can have a different IP address every time it connects to the network. In some systems, the device's IP address can even change while it is still connected. DHCP also supports a mix of static and dynamic IP addresses. Dynamic addressing simplifies network administration because the software tracks IP addresses rather than requiring an administrator to manage the task. A new computer can be added to a network without the hassle of manually assigning it a unique IP address.
E

**EAP**
Extensible Authentication Protocol is a general protocol for authentication that supports multiple authentication methods.
EAP, an extension to PPP, supports such authentication methods as token cards, Kerberos, one-time passwords, certificates, public key authentication and smart cards. In wireless communications using EAP, a user requests connection to a WLAN through an AP, which then requests the identity of the user and transmits that identity to an authentication server such as RADIUS. The server asks the AP for proof of identity, which the AP gets from the user and then sends back to the server to complete the authentication. EAP is defined by RFC 2284.

**Endstation**
A computer, printer, or server that is connected to a network.

**Ethernet**
A LAN specification developed jointly by Xerox, Intel and Digital Equipment Corporation. Ethernet networks transmit packets at a rate of 10 Mbps.

F

**Fast Ethernet**
An Ethernet system that is designed to operate at 100 Mbps.

**Fault isolation**
A technique for identifying and alerting administrators about connections (such as those associated with switch ports) that are experiencing congestion or failure, or exceeding an administrator-defined threshold.

**Fast STP**
A high-performance Spanning Tree Protocol. See “STP” on page 17 for more information.

**Filtering**
The process of screening a packet for certain characteristics, such as source address, destination address, or protocol. Filtering is used to determine whether traffic is to be forwarded, and can also prevent unauthorized access to a network or network devices.

**Flow Control**
The process of adjusting the flow of data from one network device to another to ensure that the receiving device can handle all of the incoming data. This is particularly important where the sending device is capable of sending data much faster than the receiving device can receive it. There are many flow control...
mechanisms. One of the most common flow control protocols for asynchronous communication is called xon-xoff. In this case, the receiving device sends an “xoff” message to the sending device when its buffer is full. The sending device then stops sending data. When the receiving device is ready to receive more data, it sends an “xon” signal.

**Forwarding**
When a frame is received on an input port on a switch, the address is checked against the lookup table. If the lookup table has recorded the destination address, the frame is automatically forwarded on an output port.

**Full-duplex**
A system that allows packets to be transmitted and received at the same time and, in effect, doubles the potential throughput of a link.

**G**

**GARP**
See “Generic Attribute Registration Protocol” on page 7.

**GARP Information Propagation**
GIP is the propagation of information between GARP participants for the same application in a bridge is carried out by a GIP component.

**GARP Multicast Registration Protocol**
GMRP provides a mechanism that allows Bridges and end stations to dynamically register (and subsequently, de-register) Group membership information with the MAC Bridges attached to the same LAN segment, and for that information to be disseminated across all Bridges in the Bridged LAN that support Extended Filtering Services. The operation of GMRP relies upon the services provided by the GARP.

**GARP VLAN Registration Protocol**
GVRP allows workstations to request admission to a particular VLAN for multicast purposes.

**Gateway**
A local device, usually a router, that connects hosts on a local network to other networks.

**GE**
See “Gigabit Ethernet” on page 8.

**Generic Attribute Registration Protocol**
GARP provides a generic attribute dissemination capability that is used by participants in GARP Applications (called GARP Participants) to register and de-register attribute values with other GARP Participants within a Bridged LAN. The definition of the attribute types, the values that they can carry, and
the semantics that are associated with those values when registered are specific to the operation of the GARP Application concerned.

**Gigabit Ethernet**
An Ethernet system that is designed to operate at 1000 Mbps (1 Gbps).

**GIP**
See “GARP Information Propagation” on page 7.

**GMRP**
See “GARP Multicast Registration Protocol” on page 7.

**GVD**
GARP VLAN Database.

**GVRP**
See “GARP VLAN Registration Protocol” on page 7.

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**Half-duplex**
A system that allows packets to transmitted and received, but not at the same time. Contrast with full-duplex.

**hop count**
The number of routers that a data packet passes through on its way to its destination.

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**ICMP**
See “Internet Control Message Protocol” on page 9.

**IEEE**
Institute of Electrical and Electronics Engineers. This American organization was founded in 1963 and sets standards for computers and communications.

**IETF**
Internet Engineering Task Force. An organization responsible for providing engineering solutions for TCP/IP networks. In the network management area, this group is responsible for the development of the SNMP protocol.
IGMP

IGMP Snooping
A series of operations performed by intermediate systems to add logic to the network to optimize the flow of multicast traffic; these intermediate systems (such as Layer 2 switches) listen for IGMP messages and build mapping tables and associated forwarding filters, in addition to reducing the IGMP protocol traffic. See “Internet Group Management Protocol” on page 9 for more information.

Internet Control Message Protocol
ICMP is an extension to the Internet Protocol (IP) that supports packets containing error, control, and informational messages. The PING command, for example, uses ICMP to test an Internet connection.

Internet Group Management Protocol
IGMP is the standard for IP Multicasting on the Internet. IGMP is used to establish host memberships in particular multicast groups on a single network. The mechanisms of the protocol allow a host to inform its local router, using Host Membership Reports, that it wants to receive messages addressed to a specific multicast group. All hosts conforming to Level 2 of the IP Multicasting specification require IGMP.

IP
See “Internet Protocol” on page 9.

IP Multicasting
Sending out data to distributed servers on the MBone (Multicast Backbone). For large amounts of data, IP Multicast is more efficient than normal Internet transmissions because the server can broadcast a message to many recipients simultaneously. Unlike traditional Internet traffic that requires separate connections for each source-destination pair, IP Multicasting allows many recipients to share the same source. This means that just one set of packets is transmitted for all the destinations.

Internet Protocol
The method or protocol by which data is sent from one computer to another on the Internet. Each computer (known as a host) on the Internet has at least one IP address that uniquely identifies it among all other computers on the Internet. When you send or receive data (for example, an e-mail note or a Web page), the message gets divided into little chunks called packets. Each of these packets contains both the sender's Internet address and the receiver's address. Any packet is sent first to a gateway computer that understands a small part of the Internet. The gateway computer reads the destination address and forwards the packet to an adjacent gateway that in turn reads the destination address and so forth across the Internet until one gateway recognizes the packet as belonging to a computer within its immediate neighborhood or domain. That gateway then forwards the packet directly to the computer whose address is specified. Because a message is divided into a number of packets, each packet can, if necessary, be sent by a different route across the Internet. Packets can arrive in a different order than they were sent. The Internet Protocol just delivers them. It's up to another protocol, the Transmission Control Protocol (TCP) to put them back in the right order. IP is a connectionless protocol, which means that there is no continuing connection between the end points that are communicating. Each packet that travels through the Internet is treated as an
independent unit of data without any relation to any other unit of data. (The reason the packets do get put in the right order is because of TCP, the connection-oriented protocol that keeps track of the packet sequence in a message.) In the Open Systems Interconnection (OSI) communication model, IP is in Layer 3, the Networking Layer. The most widely used version of IP today is IP version 4 (IPv4). However, IP version 6 (IPv6) is also beginning to be supported. IPv6 provides for much longer addresses and therefore for the possibility of many more Internet users. IPv6 includes the capabilities of IPv4 and any server that can support IPv6 packets can also support IPv4 packets.

LAN
See “Local Area Network” on page 10.

Learning
The bridge examines the Layer 2 source addresses of every frame on the attached networks (called listening) and then maintains a table, or cache, of which MAC addresses are attached to each of its ports.

Link-State
In routing protocols, the declared information about the available interfaces and available neighbors of a router or network. The protocol's topological database is formed from the collected link-state declarations.

Load balancing
The ability to distribute traffic across various ports of a device, such as a switch, to provide efficient, optimized traffic throughout the network.

Local Area Network
A communications network serving users within a limited area, such as one floor of a building. A LAN typically connects multiple personal computers and shared network devices such as storage and printers. Although many technologies exist to implement a LAN, Ethernet is the most common for connecting personal computers and is limited to a distance of 1,500 feet. LANs can be connected together, but if modems and telephones connect two or more LANs, the larger network constitutes what is called a WAN or Wide Area Network.

Loop
An event that occurs when two network devices are connected by more than one path, thereby causing packets to repeatedly cycle around the network and not reach their destination.
MAC
(1) Medium Access Control. In LANs, the sublayer of the data link control layer that supports medium-dependent functions and uses the services of the physical layer to provide services to the logical link control (LLC) sublayer. The MAC sublayer includes the method of determining when a device has access to the transmission medium. (2) Message Authentication Code. In computer security, a value that is a part of a message or accompanies a message and is used to determine that the contents, origin, author, or other attributes of all or part of the message are as they appear to be. (IBM Glossary of Computing Terms)

MAC address
The Media Access Control address is a unique 48-bit hardware address assigned to every network interface card. Usually written in the form 01:23:45:67:89:ab.

Management Information Base
When SNMP devices send SNMP messages to the management console (the device managing SNMP messages), it stores information in the MIB.

Mbps
Megabits per second.

MBONE
See “Multicast Backbone” on page 12.

MD5
MD5 creates digital signatures using a one-way hash function, meaning that it takes a message and converts it into a fixed string of digits, also called a message digest.
When using a one-way hash function, one can compare a calculated message digest against the message digest that is decrypted with a public key to verify that the message hasn't been tampered with. This comparison is called a "hashcheck."

MDI/MDIX
In cable wiring, the concept of transmit and receive are from the perspective of the PC, which is wired as a Media Dependant Interface (MDI). In MDI wiring, a PC transmits on pins 1 and 2. At the hub, switch, router, or access point, the perspective is reversed, and the hub receives on pins 1 and 2. This wiring is referred to as Media Dependant Interface - Crossover (MDI-X). See “Auto-negotiation” on page 2.

MIB
See “Management Information Base” on page 11.
Multicast Backbone
The MBONE is a virtual network. It is layered on top of portions of the physical Internet to support routing of IP multicast packets since that function has not yet been integrated into many production routers. The network is composed of islands that can directly support IP multicast, such as multicast LANs like Ethernet, linked by virtual point-to-point links called "tunnels". The tunnel endpoints are typically workstation-class machines having operating system support for IP multicast and running the "mrouted" multicast routing daemon.

Multicasting
To transmit a message to specific recipients across a network. A simple example of multicasting is sending an e-mail message to a mailing list. Teleconferencing and videoconferencing also use multicasting, but require more robust protocols and networks. Standards are being developed to support multicasting over a TCP/IP network such as the Internet. These standards, IP Multicast and Mbone, will allow users to easily join multicast groups. Note that multicasting refers to sending a message to a select group whereas broadcasting refers to sending a message to everyone connected to a network. The terms multicast and narrowcast are often used interchangeably, although narrowcast usually refers to the business model whereas multicast refers to the actual technology used to transmit the data.

Multiplexing
A function within a layer that interleaves the information from multiple connections into one connection.

MUX
See “Multiplexing” on page 12.

N

NAT
See “Network Address Translation” on page 12.

netmask
Combined with the IP address, the IP Subnet Mask allows a device to know which other addresses are local to it, and which must be reached through a gateway or router.
A number that explains which part of an IP address comprises the network address and which part is the host address on that network. It can be expressed in dotted-decimal notation or as a number appended to the IP address. For example, a 28-bit mask starting from the MSB can be shown as 255.255.255.192 or as /28 appended to the IP address.

Network Address Translation
Sometimes referred to as Transparent Proxying, IP Address Overloading, or IP Masquerading. Involves use of a device called a Network Address Translator, which assigns a contrived, or logical, IP address and port number to each node on an organization's internal network and passes packets using these assigned addresses.
nm
Nanometer (1 x 10⁹) meters.

non-stub area
Resource-intensive OSPF area that carries a default route, static routes, intra-area routes, interarea routes, and external routes. Non-stub areas are the only OSPF areas that can have virtual links configured across them, and are the only areas that can contain an ASBR. Compare with stub area. See also ASAM and OSPF. (Cisco Systems Inc.)

Open Systems Interconnection
OSI is a seven (7) layer architecture model for communications systems developed by the ISO for the interconnection of data communications systems. Each layer uses and builds on the services provided by those below it.

OSI

packet
A block of information sent over a network. A packet typically contains a source and destination network address, some protocol and length information, a block of data, and a checksum.

PDU
See “Protocol Data Unit” on page 14.

PHY
The OSI Physical Layer: The physical layer provides for transmission of cells over a physical medium connecting two ATM devices. This physical layer is comprised of two sublayers: the Physical Medium Dependent (PMD) sublayer, and the Transmission Convergence (TC) sublayer.

Point-to-Point Protocol
PPP. A protocol allowing a computer using TCP/IP to connect directly to the Internet.

Port Mirroring
Also known as a roving analysis port. This is a method of monitoring network traffic that forwards a copy of each incoming and outgoing packet from one port of a network switch to another port where the packet can be studied. A network administrator uses port mirroring as a diagnostic tool or debugging feature, especially
when fending off an attack. It enables the administrator to keep close track of switch performance and alter it if necessary. Port mirroring can be managed locally or remotely. An administrator configures port mirroring by assigning a port from which to copy all packets and another port where those packets will be sent. A packet bound for or heading away from the first port will be forwarded onto the second port as well. The administrator places a protocol analyzer on the port receiving the mirrored data to monitor each segment separately. The analyzer captures and evaluates the data without affecting the client on the original port. The monitor port may be a port on the same SwitchModule with an attached RMON probe, a port on a different SwitchModule in the same hub, or the SwitchModule processor. Port mirroring can consume significant CPU resources while active. Better choices for long-term monitoring may include a passive tap like an optical probe or an Ethernet repeater.

**Port monitoring**
The ability to monitor the traffic passing through a port on a device to analyze network characteristics and perform troubleshooting.

**Port speed**
The speed that a port on a device uses to communicate with another device or the network.

**Port trunking**
The ability to combine multiple ports on a device to create a single, high-bandwidth connection.

**Protocol**
A set of rules for communication between devices on a network.

**Protocol Data Unit**
PDU is a packet of data passed across a network. The term implies a specific layer of the OSI model and a specific protocol.

**QoS**
See “Quality of Service” on page 14.

**Quality of Service**
QoS is a networking term that specifies a guaranteed level of throughput. Throughput is the amount of data transferred from one device to another or processed in a specified amount of time - typically, throughputs are measured in bytes per second (Bps).
RADIUS
Short for Remote Authentication Dial-In User Service, RADIUS is an authentication system. Using RADIUS, you must enter your user name and password before gaining access to a network. This information is passed to a RADIUS server, which checks that the information is correct, and then authorizes access. Though not an official standard, the RADIUS specification is maintained by a working group of the IETF.

Real-Time Operating System
RTOS is a component of the OSAPI module that abstracts operating systems with which other systems can interface.

Resource Reservation Setup Protocol
RSVP is a new Internet protocol being developed to enable the Internet to support specified Qualities-of-Service (QoS). Using RSVP, an application will be able to reserve resources along a route from source to destination. RSVP-enabled routers will then schedule and prioritize packets to meet the prioritization assigned by QoS. RSVP is a chief component of a new type of Internet being developed, known broadly as an integrated services Internet. The general idea is to enhance the Internet to support transmission of real-time data.

router
A device that forwards data between networks. An IP router forwards data based on IP source and destination addresses.

RIPng
Routing Information Protocol, new generation.

RMON
Short for remote monitoring, a network management protocol that allows network information to be gathered at a single workstation. Whereas SNMP gathers network data from a single type of Management Information Base (MIB), RMON 1 defines nine additional MIBs that provide a much richer set of data about network usage. For RMON to work, network devices, such as hubs and switches, must be designed to support it. The newest version of RMON, RMON 2, provides data about traffic at the network layer in addition to the physical layer. This allows administrators to analyze traffic by protocol.

RSVP
See “Resource Reservation Setup Protocol” on page 15.

RTOS
See “Real-Time Operating System” on page 15.
Simple Network Management Protocol
SNMP is the protocol governing network management and the monitoring of network devices and their functions. It is not necessarily limited to TCP/IP networks. The versions have the following differences:

SNMPv1 (full): Security is based on community strings.

SNMPsec (historic): Security is based on parties. Few, if any, vendors implemented this version of the protocol, which is now largely forgotten.

SNMPv2p (historic): For this version, much work was done to update the SNMPv1 protocol and the SMIv1, and not just security. The result was updated protocol operations, new protocol operations and data types, and party-based security from SNMPsec.

SNMPv2c (experimental): This version of the protocol is called community string-based SNMPv2. It is an update of the protocol operations and data types of SNMPv2p, and uses community-based security from SNMPv1.

SNMPv2u (experimental): This version of the protocol uses the protocol operations and data types of SNMPv2c and security based on users.

SNMPv2* (experimental): This version combined the best features of SNMPv2p and SNMPv2u. (It is also called SNMPv2star.) The documents defining this version were never published as RFCs.

SNMPv3 (proposed): This version of the protocol is a combination of user-based security and the protocol operations and data types from SNMPv2p and support for proxies. The security is based on that found in SNMPv2u and SNMPv2*, and updated after much review. The documents defining this protocol will soon be published as RFCs.

SimpleX signaling
SX is one of IEEE 802.3's designations for media. For example, 1000SX indicates 1000 gigabit Ethernet over "short haul" or "short wavelength" optical fiber.

SMII
Serial Media Independent Interface.

SNMP

Spanning Tree
A technique that detects loops in a network and logically blocks the redundant paths, ensuring that only one route exists between any two LANs.
Spanning Tree Protocol (STP)
A protocol that finds the most efficient path between segments of a multi-looped, bridged network. STP allows redundant switches and bridges to be used for network resilience, without the broadcast storms associated with looping. If a switch or bridge falls, a new path to a redundant switch or bridge is opened.

SRAM
Static Random Access Memory.

STP
Spanning Tree Protocol. See “802.1D” on page 1 for more information.

stub area
OSPF area that carries a default route, intra-area routes, and interarea routes, but does not carry external routes. Virtual links cannot be configured across a stub area, and they cannot contain an ASBR. Compare with non-stub area. See also OSPF. (Cisco Systems Inc.)

Subnet Mask
Combined with the IP address, the IP Subnet Mask allows a device to know which other addresses are local to it, and which must be reached through a gateway or router.

Switch
A device that interconnects several LANs to form a single logical LAN that comprises of several LAN segments. Switches are similar to bridges, in that they connect LANs of a different type; however they connect more LANs than a bridge and are generally more sophisticated.

SX
See “SimpleX signaling” on page 16.

Telnet
A character-based UNIX application that enables users with a Telnet server account to log on to a UNIX computer and utilize its resources.

TFTP
See “TLS” on page 17.

TLS
Short for Transport Layer Security. TLS is a protocol that guarantees privacy and data integrity between client/server applications communicating over the Internet. The TLS protocol is made up of two layers. The TLS Record Protocol ensures that a connection is private by using symmetric data encryption and ensures that the connection is reliable. The second TLS layer is the
TLS Handshake Protocol, which allows authentication between the server and client and the negotiation of an encryption algorithm and cryptographic keys before data is transmitted or received. Based on Netscape’s SSL 3.0, TLS supercedes and is an extension of SSL. TLS and SSL are not interoperable.

Telnet
A TCP/IP application protocol that provides a virtual terminal service, allowing a user to log into another computer system and access a device as if the user were connected directly to the device.

Traffic prioritization
Giving time-critical data traffic a higher quality of service over other, non-critical data traffic.

Trivial File Transfer Protocol
TFTP is a simple form of the File Transfer Protocol (FTP). TFTP uses the User Datagram Protocol (UDP, a direct protocol used to communicate datagrams over a network with little error recovery) and provides no security features. It is often used by servers to boot diskless workstations, X-terminals, and routers.

Trunking
The process of combing a set of trunks that are traffic-engineered as a unit for the establishment of connections between switching systems in which all of the communications paths are interchangeable.

UTP
Unshielded twisted pair is the cable used by 10BASE-T and 100BASE-Tx Ethernet networks.

Virtual Local Area Network
Operating at the Data Link Layer (Layer 2 of the OSI model), the VLAN is a means of parsing a single network into logical user groups or organizations, as if they physically resided on a dedicated LAN segment of their own. In reality, this virtually defined community may have individual members peppered across a large, extended LAN. The VLAN identifier is part of the 802.1Q tag, which is added to an Ethernet frame by an 802.1Q-compliant switch or router. Devices recognizing 802.1Q-tagged frames maintain appropriate tables to track VLANs. The first three bits of the 802.1Q tag are used by 802.1P to establish priority for the packet.

VLAN
See “Virtual Local Area Network” on page 18.
W

WAN
See “Wide Area Network” on page 19.

Web
Also known as World-Wide Web (WWW) or W3. An Internet client-server system to distribute information, based upon the hypertext transfer protocol (HTTP).

Wide Area Network
A WAN is a computer network that spans a relatively large geographical area. Typically, a WAN consists of two or more local-area networks (LANs).

Windows Internet Naming Service
WINS. Windows Internet Naming Service is a server process for resolving Windows-based computer names to IP addresses.
If a remote network contains a WINS server, your Windows PCs can gather information from that WINS server about its local hosts. This allows your PCs to browse that remote network using the Windows Network Neighborhood feature.

WINS
WINS. Windows Internet Naming Service is a server process for resolving Windows-based computer names to IP addresses.

X

Xmodem
One of the most popular file transfer protocols (FTPs). Xmodem is fairly effective at detecting errors. It sends blocks of data together with a checksum and then waits for acknowledgment of the block's receipt. The waiting slows down the rate of data transmission considerably, but it ensures accurate transmission. Xmodem can be implemented either in software or in hardware. Many modems, and almost all communications software packages, support Xmodem. However, it is useful only at relatively slow data transmission speeds (less than 4,800 bps). Enhanced versions of Xmodem that work at higher transmission speeds are known as Ymodem and Zmodem.