

Wireless LAN Mobility System Wireless LAN Switch and Controller Command Reference

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http://www.3com.com/

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ABOUT THIS GUIDE

This command reference explains Mobility System Software (MSS™) command line interface (CLI) that you enter on a 3Com WXR100 or WX1200 Wireless Switch or WX4400 Wireless LAN Controller to configure and manage the Mobility System™ wireless LAN (WLAN).

Read this reference if you are a network administrator responsible for managing WXR100, WX1200 or WX4400 wireless switches and their Managed Access Points (MAPs) in a network.



If release notes are shipped with your product and the information there differs from the information in this guide, follow the instructions in the release notes.

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Conventions

Table 1 and Table 2 list conventions that are used throughout this guide.

Table 1 Notice Icons

lcon	Notice Type	Description
i	Information note	Information that describes important features or instructions
Ţ	Caution	Information that alerts you to potential loss of data or potential damage to an application, system, or device

This manual uses the following text and syntax conventions:

Table 2 Text Conventions

Convention	Description	
Monospace text	Sets off command syntax or sample commands and system responses.	
Bold text	Highlights commands that you enter or items you select.	
Italic text	Designates command variables that you replace with appropriate values, or highlights publication titles or words requiring special emphasis.	
[] (square brackets)	Enclose optional parameters in command syntax.	
{ } (curly brackets)	Enclose mandatory parameters in command syntax.	
(vertical bar)	Separates mutually exclusive options in command syntax.	
Keyboard key names	If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example:	
	Press Ctrl+Alt+Del	
Words in <i>italics</i>	Italics are used to:	
	■ Emphasize a point.	
	 Denote a new term at the place where it is defined in the text. 	
	• Highlight an example string, such as a username or SSID.	

Documentation

The MSS documentation set includes the following documents.

- Wireless LAN Switch Manager (3WXM) Release Notes
 These notes provide information about the system software release, including new features and bug fixes.
- Wireless LAN Switch and Controller Release Notes
 These notes provide information about the system software release, including new features and bug fixes.
- Wireless LAN Switch and Controller Quick Start Guide

This guide provides instructions for performing basic setup of secure (802.1X) and guest (WebAAATM) access, for configuring a Mobility Domain for roaming, and for accessing a sample network plan in 3WXM for advanced configuration and management.

Wireless LAN Switch Manager Reference Manual

This manual shows you how to plan, configure, deploy, and manage a Mobility System wireless LAN (WLAN) using the 3Com Wireless LAN Switch Manager (3WXM).

Wireless LAN Switch Manager User's Guide

This manual shows you how to plan, configure, deploy, and manage the entire WLAN with the 3WXM tool suite. Read this guide to learn how to plan wireless services, how to configure and deploy 3Com equipment to provide those services, and how to optimize and manage your WLAN.

- Wireless LAN Switch and Controller Hardware Installation Guide
 This guide provides instructions and specifications for installing a WX wireless switch in a Mobility System WLAN.
- Wireless LAN Switch and Controller Configuration Guide
 This guide provides instructions for configuring and managing the system through the Mobility System Software (MSS) CLI.
- Wireless LAN Switch and Controller Command Reference
 This reference provides syntax information for all MSS commands supported on WX switches.

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Example:

- Wireless LAN Switch and Controller Configuration Guide
- Part number 730-9502-0071, Revision B
- Page 25



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1 USING THE COMMAND-LINE INTERFACE

This chapter discusses the 3Com Wireless Switch Manager (3WXM) command-line interface (CLI). Described are:

- CLI conventions (see "CLI Conventions" on page 24)
- Editing on the command line (see "Command-Line Editing" on page 29)
- Using the CLI help feature (see "Using CLI Help" on page 31)
- Information about the command descriptions in this reference (see "Understanding Command Descriptions" on page 32)

Overview

Mobility System Software (MSS) operates a 3Com Mobility System wireless LAN (WLAN) consisting of 3Com Wireless Switch Manager (3WXM) software and 3Com Wireless LAN Switch or 3Com Wireless LAN Controller (WX switch) and 3Com Wireless LAN Managed Access Point (MAP) hardware. There is a command-line interface (CLI) on the WX switch that you can use to configure and manage the WX and its attached access points.

You configure the wireless LAN switches and access points primarily with **set, clear,** and **display** commands. Use **set** commands to change parameters. Use **clear** commands to reset parameters to their defaults. In many cases, you can overwrite a parameter with another **set** command. Use **display** commands to show the current configuration and monitor the status of network operations.

The wireless LAN switches support two connection modes:

- Administrative access mode, which enables the network administrator to connect to the WX switch and configure the network
- Network access mode, which enables network users to connect through the WX switch to access the network

CLI Conventions

Be aware of the following MSS CLI conventions for command entry:

- "Command Prompts" on page 24
- "Syntax Notation" on page 24
- "Text Entry Conventions and Allowed Characters" on page 25
- "User Globs, MAC Address Globs, and VLAN Globs" on page 26
- "Port Lists" on page 28
- "Virtual LAN Identification" on page 29

Command Prompts

By default, the MSS CLI provides the following prompt for restricted users. The *mmmm* portion shows the wireless LAN switch model number (for example, 1200).

WXmmmm>

After you become enabled as an administrative user by typing **enable** and supplying a suitable password, MSS displays the following prompt:

WXmmmm#

For information about changing the CLI prompt on a wireless LAN switch, see "set prompt" on page 54.

Syntax Notation

The MSS CLI uses standard syntax notation:

Bold monospace font identifies the command and keywords you must type. For example:

set enablepass

• Italics indicate a placeholder for a value. For example, you replace *vlan-id* in the following command with a virtual LAN (VLAN) ID:

```
clear interface vlan-id ip
```

 Curly brackets ({ }) indicate a mandatory parameter, and square brackets ([]) indicate an optional parameter. For example, you must enter dynamic or port and a port list in the following command, but a VLAN ID is optional:

```
clear fdb {dynamic | port port-list} [vlan vlan-id]
```

A vertical bar () separates mutually exclusive options within a list of possibilities. For example, you enter either **enable** or **disable**, not both, in the following command:

```
set port {enable | disable} port-list
```

Text Entry Conventions and Allowed Characters

Unless otherwise indicated, the MSS CLI accepts standard ASCII alphanumeric characters, except for tabs and spaces, and is case-insensitive.

The CLI has specific notation requirements for MAC addresses, IP addresses, and masks, and allows you to group usernames, MAC addresses, virtual LAN (VLAN) names, and ports in a single command.

3Com recommends that you do not use the same name with different capitalizations for VLANs or access control lists (ACLs). For example, do not configure two separate VLANs with the names *red* and *RED*.

The CLI does not support the use of special characters including the following in any named elements such as SSIDs and VLANs: ampersand (&), angle brackets (< >), number sign (#), question mark (?), or quotation marks ("").

In addition, the CLI does not support the use of international characters such as the accented \dot{F} in DÉCOR.

MAC Address Notation

MSS displays MAC addresses in hexadecimal numbers with a colon (:) delimiter between bytes — for example, 00:01:02:1a:00:01. You can enter MAC addresses with either hyphen (-) or colon (:) delimiters, but colons are preferred.

For shortcuts:

- You can exclude leading zeros when typing a MAC address. MSS displays of MAC addresses include all leading zeros.
- In some specified commands, you can use the single-asterisk (*)
 wildcard character to represent from 1 byte to 5 bytes of a MAC
 address. (For more information, see "MAC Address Globs" on
 page 27.)

IP Address and Mask Notation

MSS displays IP addresses in dotted decimal notation — for example, 192.168.1.111. MSS makes use of both subnet masks and wildcard masks.

Subnet Masks

Unless otherwise noted, use classless interdomain routing (CIDR) format to express subnet masks — for example, 192.168.1.112/24. You indicate the subnet mask with a forward slash (/) and specify the number of bits in the mask.

Wildcard Masks

Security access control lists (ACLs) use source and destination IP addresses and wildcard masks to determine whether the wireless LAN switch filters or forwards IP packets. Matching packets are either permitted or denied network access. The ACL checks the bits in IP addresses that correspond to any *Os* (zeros) in the mask, but does not check the bits that correspond to *1s* (ones) in the mask. You specify the wildcard mask in dotted decimal notation.

For example, the address 10.0.0.0 and mask 0.255.255.255 match all IP addresses that begin with 10 in the first octet.

User Globs, MAC Address Globs, and VLAN Globs

Name "globbing" is a way of using a wildcard pattern to expand a single element into a list of elements that match the pattern. MSS accepts user globs, MAC address globs, and VLAN globs. The order in which globs appear in the configuration is important, because once a glob is matched, processing stops on the list of globs.

User Globs

A user glob is shorthand method for matching an authentication, authorization, and accounting (AAA) command to either a single user or a set of users.

A user glob can be up to 80 characters long and cannot contain spaces or tabs. The double-asterisk (**) wildcard characters with no delimiter characters match *all* usernames. The single-asterisk (*) wildcard character matches any number of characters up to, but not including, a delimiter character in the glob. Valid user glob delimiter characters are the *at* (@) sign and the period (.).

Table 3 gives examples of user globs.

Table 3 User Globs

User Glob	User(s) Designated
jose@example.com	User jose at example.com
*@example.com	All users at example.com whose usernames do not contain periods — for example, jose@example.com and tamara@example.com, but <i>not</i> nin.wong@example.com, because nin.wong contains a period
*@marketing.example.com	All marketing users at example.com whose usernames do not contain periods
.@marketing.example.com	All marketing users at example.com whose usernames contain periods
*	All users with usernames that have no delimiters
EXAMPLE*	All users in the Windows Domain EXAMPLE with usernames that have no delimiters
EXAMPLE*.*	All users in the Windows Domain EXAMPLE whose usernames contain periods
**	All users

MAC Address Globs

A media access control (MAC) address glob is a similar method for matching some authentication, authorization, and accounting (AAA) and forwarding database (FDB) commands to one or more 6-byte MAC addresses. In a MAC address glob, you can use a single asterisk (*) as a wildcard to match *all* MAC addresses, or as follows to match from 1 byte to 5 bytes of the MAC address:

```
00:*
00:01:*
00:01:02:*
00:01:02:03:*
00:01:02:03:04:*
```

For example, the MAC address glob 02:06:8c* represents all MAC addresses starting with 02:06:8c. Specifying only the first 3 bytes of a MAC address allows you to apply commands to MAC addresses based on an organizationally unique identity (OUI).

VLAN Globs

A VLAN glob is a method for matching one of a set of local rules on an wireless LAN switch, known as the location policy, to one or more users. MSS compares the VLAN glob, which can optionally contain wildcard characters, against the VLAN-Name attribute returned by AAA, to determine whether to apply the rule.

To match all VLANs, use the double-asterisk (**) wildcard characters with no delimiters. To match any number of characters up to, but not including, a delimiter character in the glob, use the single-asterisk (*) wildcard. Valid VLAN glob delimiter characters are the *at* (@) sign and the period (.).

For example, the VLAN glob *bldg4.** matches *bldg4.security* and *bldg4.hr* and all other VLAN names with *bldg4.* at the beginning.

Matching Order for Globs

In general, the order in which you enter AAA commands determines the order in which MSS matches the user, MAC address, or VLAN to a glob. To verify the order, view the output of the **display aaa** or **display config** command. MSS checks globs that appear higher in the list before items lower in the list and uses the first successful match.

Port Lists

The physical Ethernet ports on a WX switch can be set for connection to MAP access points, authenticated wired users, or the network backbone. You can include a single port or multiple ports in one MSS CLI command by using the appropriate list format.

The ports on a WX switch are numbered 1 through 4 (for the 3Com Wireless LAN Controller WX4400) and 1 through 8 (for the 3Com Wireless Lan Switch WX1200). No port 0 exists on the WX switch. You can include a single port or multiple ports in a command that includes **port** *port-list*. Use one of the following formats for *port-list*:

A single port number. For example:

WX1200# set port enable 6

 A comma-separated list of port numbers, with no spaces. For example:

WX1200# display port poe 1,2,4

A hyphen-separated range of port numbers, with no spaces. For example:

WX1200# reset port 1-3

• Any combination of single numbers, lists, and ranges. Hyphens take precedence over commas. For example:

WX1200# display port status 1-3,6

Virtual LAN Identification

The names of virtual LANs (VLANs), which are used in Mobility Domain™ communications, are set by you and can be changed. In contrast, VLAN ID numbers, which the wireless LAN uses locally, are determined when the VLAN is first configured and cannot be changed. Unless otherwise indicated, you can refer to a VLAN by either its VLAN name or its VLAN number. CLI **set** and **display** commands use a VLAN's name or number to uniquely identify the VLAN within the WX.

Command-Line Editing

MSS editing functions are similar to those of many other network operating systems.

Keyboard Shortcuts

The following table lists the keyboard shortcuts for entering and editing CLI commands.

Table 4 Keyboard Shortcuts

Keyboard Shortcut(s)	Function
Ctrl+A	Jumps to the first character of the command line.
Ctrl+B or Left Arrow key	Moves the cursor back one character.
Ctrl+C	Escapes and terminates prompts and tasks.
Ctrl+D	Deletes the character at the cursor.
Ctrl+E	Jumps to the end of the current command line.
Ctrl+F or Right Arrow key	Moves the cursor forward one character.
Ctrl+K	Deletes from the cursor to the end of the command line.
Ctrl+L or Ctrl+R	Repeats the current command line on a new line.
Ctrl+N or Down Arrow key	Enters the next command line in the history buffer.
Ctrl+P or Up Arrow key	Enters the previous command line in the history buffer.

Table 4 Keyboard Shortcuts (continued)

Keyboard Shortcut(s)	Function	
Ctrl+U or Ctrl+X	Deletes characters from the cursor to the beginning of the command line.	
Ctrl+W	Deletes the last word typed.	
Esc B	Moves the cursor back one word.	
Esc D	Deletes characters from the cursor forward to the end of the word.	
Delete key or Backspace key	Erases mistake made during command entry. Reenter the command after using this key.	

History Buffer

The history buffer stores the last 63 commands you entered during a terminal session. You can use the Up Arrow and Down Arrow keys to select a command that you want to repeat from the history buffer.

Tabs

The MSS CLI uses the Tab key for command completion. You can type the first few characters of a command and press the Tab key to show the command(s) that begin with those characters. For example:

WX1200# display i <Tab>

ifm display interfaces maintained by the interface

manager

igmp display igmp information

interface display interfaces
ip display ip information

Single-Asterisk (*) Wildcard Character

You can use the single-asterisk (*) wildcard character in globbing. (For details, see "User Globs, MAC Address Globs, and VLAN Globs" on page 26.)

Double-Asterisk (**) Wildcard Characters

The double-asterisk (**) wildcard character matches all usernames. For details, see "User Globs" on page 26.

Using CLI Help

The CLI provides online help. To see the full range of commands available at your access level, type the **help** command. For example:

WX1200# **help**

Commands:

clear Clear, use 'clear help' for more information

commit the content of the ACL table

copy Copy from filename (or url) to filename (or url) crypto Crypto, use 'crypto help' for more information

delete Delete url

dir Show list of files on flash device

disable Disable privileged mode

display Display, use 'display help' for more information

exit Exit from the Admin session

help Show this help screen

history Show contents of history substitution buffer load Load, use 'load help' for more information

logout Exit from the Admin session

monitor Monitor, use 'monitor help' for more information

ping Send echo packets to hosts quit Exit from the Admin session

reset Reset, use 'reset help' for more information

rollback Remove changes to the edited ACL table

save Save the running configuration to persistent storage

set Set, use 'set help' for more information

telnet IP address [server port]

traceroute Print the route packets take to network host

For more information on help, see "help" on page 46.

To see a subset of the online help, type the command for which you want more information. For example, to show all the commands that begin with the letter *i*, type the following command:

WX1200# display i?

ifm Show interfaces maintained by the interface manager

igmp Show igmp information

interface Show interfaces ip Show ip information

To see all the variations, type one of the commands followed by a question mark (?). For example:

```
WX1200# display ip ?

alias display ip aliases

dns display DNS status

https display ip https

route display ip route table

telnet display ip telnet
```

To determine the port on which Telnet is running, type the following command:

WX1200# display ip telnet	
Server Status	Port
Enabled	23

Understanding Command Descriptions

Each command description in the 3Com Mobility System Software Command Reference contains the following elements:

A command name, which shows the keywords but not the variables.
 For example, the following command name appears at the top of a command description and in the index:

```
set {ap | dap} name
```

The **set** {**ap** | **dap**} *name* command has the following complete syntax:

```
set {ap port-list | dap dap-num} name name
```

- A brief description of the command's functions.
- The full command syntax.
- Any command defaults.
- The command access, which is either *enabled* or *all*. *All* indicates that anyone can access this command. *Enabled* indicates that you must enter the enable password before entering the command.
- The command history, which identifies the MSS version in which the command was introduced and the version numbers of any subsequent updates.
- Special tips for command usage. These are omitted if the command requires no special usage.
- One or more examples of the command in context, with the appropriate system prompt and response.
- One or more related commands.

ACCESS COMMANDS

This chapter describes access commands used to control access to the Mobility Software System (MSS) command-line interface (CLI).

Commands by Usage

This chapter presents access services commands alphabetically. Use Table 5 to located commands in this chapter based on their use.

Table 5 Access Commands by Usage

Туре	Command
Access Privileges	enable on page 34
	set enablepass on page 35
	disable on page 33
	quit on page 34

disable

Changes the CLI session from enabled mode to restricted access.

Syntax — disable

Defaults — None.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Examples — The following command restricts access to the CLI for the current session:

WX1200# disable

WX1200>

See Also

• enable on page 34

enable

Places the CLI session in enabled mode, which provides access to all commands required for configuring and monitoring the system.

Syntax — enable

Access — All.

History — Introduced in MSS Version 3.0.

Usage — MSS displays a password prompt to challenge you with the enable password. To enable a session, your or another administrator must have configured the enable password to this WX switch with the **set enablepass** command.

Examples — The following command plus the enable password provides enabled access to the CLI for the current sessions:

WX1200> enable Enter password: password WX1200#

See Also

- set enablepass on page 35
- set confirm on page 52

quit

Exit from the CLI session.

Syntax — quit

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — To end the administrator's session, type the following command:

WX1200> quit

set enablepass

Sets the password that provides enabled access (for configuration and monitoring) to the WX switch.

Syntax — set enablepass

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — After typing the **set enablepass** command, press Enter. If you are entering the first enable password on this WX switch, press Enter at the **Enter old password** prompt. Otherwise, type the old password. Then type a password of up to 32 alphanumeric characters with no spaces, and reenter it at the **Retype new password** prompt.



CAUTION: Be sure to use a password that you will remember. If you lose the enable password, the only way to restore it causes the system to return to its default settings and wipes out the configuration.

Examples — The following example illustrates the prompts that the system displays when the enable password is changed. The passwords you enter are not displayed.

WX1200# set enablepass

Enter old password: old-password
Enter new password: new-password
Retype new password: new-password
Password changed

See Also

- disable on page 33
- enable on page 34

3 SYSTEM SERVICE COMMANDS

Use system services commands to configure and monitor system information for a WX switch.

Commands by Usage

This chapter presents system service commands alphabetically. Use Table 6 to locate commands in this chapter based on their use.

Table 6 System Services Commands by Usage

Туре	Command
Configuration	quickstart on page 48
Auto-Config	set auto-config on page 48
Display	clear banner motd on page 38
	quickstart on page 48
	display banner motd on page 41
	set confirm on page 52
	set length on page 53
System Identification	set prompt on page 54
	set system name on page 60
	set system location on page 59
	set system contact on page 55
	set system countrycode on page 56
	set system idle-timeout on page 58
	set system idle-timeout on page 58
	display load on page 43
	display system on page 43
	clear system on page 40

 Table 6
 System Services Commands by Usage (continued)

Туре	Command	
	clear prompt on page 39	
Help	help on page 46	
History	history on page 47	
	clear history on page 39	
License	display license on page 42	
	set license on page 53	
Technical Support	display base-information on page 41	

clear banner motd

Deletes the message-of-the-day (MOTD) banner that is displayed before the login prompt for each CLI session on the wireless LAN switch.

Syntax — clear banner motd

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — To clear a banner, type the following command:

WX4400# clear banner motd success: change accepted



As an alternative to clearing the banner, you can overwrite the existing banner with an empty banner by typing the following command: set banner motd ^^

- display banner motd on page 41
- quickstart on page 48

clear history

Deletes the command history buffer for the current CLI session.

Syntax — clear history

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — To clear the history buffer, type the following command:

WX4400# clear history

success: command buffer was flushed.

See Also

history on page 47

clear prompt

Resets the system prompt to its previously configured value. If the prompt was not configured previously, this command resets the prompt to its default.

Syntax — clear prompt

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — To reset the prompt, type the following command:

wildebeest# clear prompt

success: change accepted.

WX4400#

See Also

• **set prompt** on page 54. (For information about default prompts, see "Command Prompts" on page 24.)

clear system

Clears the system configuration of the specified information.



CAUTION: If you change the IP address, any currently configured Mobility Domain operations cease. You must reset the Mobility Domain.

Syntax — clear system [contact | countrycode | idle-timeout
| ip-address | location | name]

- contact Resets the name of contact person for the WX switch to null.
- **countrycode** Resets the country code for the WX switch to null.
- idle-timeout Resets the number of seconds a CLI management session can remain idle to the default value (3600 seconds).
- ip-address Resets the IP address of the WX switch to null.
- location Resets the location of the WX switch to null.
- name Resets the name of the WX switch to the default system name, which is the model number.

Defaults — None

Access — Fnabled.

History — —Introduced in MSS Version 3.0. Option idle-timeout added in MSS Version 4.1.

Examples — To clear the location of the WX switch, type the following command:

WX4400# clear system location success: change accepted.

- display config on page 574
- display system on page 43
- set system contact on page 55
- set system countrycode on page 56
- set system idle-timeout on page 58
- set system idle-timeout on page 58
- set system location on page 59

display banner motd

Shows the banner that was configured with the **set banner motd** command.

Syntax — display banner motd

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — To show the banner with the message of the day, type the following command:

WX4400# display banner motd hello world

See Also

- clear banner motd on page 38
- quickstart on page 48

display base-information

Provides an in-depth snapshot of the status of the wireless LAN switch, which includes details about the boot image, the version, ports, and other configuration values. This command also displays the last 100 log messages.

Syntax — display base-information

[file [subdirname/]filename]

 [subdirname/] filename — Optional subdirectory name, and a string up to 32 alphanumeric characters. The command's output is saved into a file with the specified name in nonvolatile storage.

Defaults — None.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Usage — Enter this command before calling for Technical Support. See "Obtaining Support for your Product" on page 637 for more information.

- display boot on page 573
- display config on page 574
- display license on page 42
- display system on page 43
- display version on page 576

display license

Displays information about the license currently installed on the WX switch.

Syntax — display license

Defaults — None.

Access — All.

Examples — To view the WX switch license, type the following command:

WX4400# display license

Serial Number : M8XE4IBB8DB10

License Number : 245

License Key : WXL-076E-93E9-62DA-54D8
Activation key : WXA-3E04-4CC2-430D-B508
Feature : 24 additional ports

Expires : Never

The additional ports refers to the number of additional MAPs the switch can boot and actively manage.

See Also

set license on page 53

display load

Displays CPU usage on a WX switch.

Syntax — display load

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 4.1.

Examples — To display the CPU load recorded from the time the WX switch was booted, as well as from the previous time the **display load** command was run, type the following command:

```
WX4400# display load
System Load: overall: 2% delta: 5%
```

The overall field shows the CPU load as a percentage from the time the WX switch was booted. The delta field shows CPU load as a percentage from the last time the **display load** command was entered.

See Also

display system on page 43

display system

Shows system information.

 ${\bf Syntax} - {\tt display \ system}$

Defaults — None.

Access — Fnabled.

Examples — To show system information, type the following command:

WX4400# display system

WX4400 Product Name: WX-bldg3 System Name:

System Countrycode: US

System Location: first-floor-bldg3 System Contact: tamara@example.com System IP: 192.168.12.7

System idle timeout: 3600

System MAC: 00:0B:0E:00:04:30

Boot Time: 2003-11-07 15:45:49 Uptime: 13 days 04:29:10

Fan status: fan1 OK fan2 OK fan3 OK Temperature: temp1 ok temp2 ok temp3 ok

PSU Status: Lower Power Supply DC ok AC ok Upper Power Supply missing

Memory: 97.04/744.03 (13%) Total Power Over Ethernet: 29.000

Table 7 describes the fields of **display system output**.

Table 7 display system output

Field	Description	
Product Name	Switch model number.	
System Name	System name (factory default, or optionally configured with set system name).	
System Countrycode	Country-specific 802.11 code required for MAP operation (configured with set system countrycode).	
System Location	Record of the WX switch's physical location (optionally configured with set system location).	
System Contact	Contact information about the system administrator or another person to contact about the system (optionally configured with set system contact).	
System IP	Common interface, source, and default IP address for the device, in dotted decimal notation (configured with set system ip-address).	

 Table 7
 display system output (continued)

Field	Description		
System idle timeout	Number of seconds MSS allows a CLI management session (console, Telnet, or SSH) to remain idle before terminating the session. (The system idle timeout can be configured using the set system idle-timeout command.)		
System MAC	WX switch's media access control (MAC) machine address set at the factory, in 6-byte hexadecimal format.		
License	License level installed on the WX switch (if applicable).		
Boot Time	Date and time of the last system reboot.		
Uptime	Number of days, hours, minutes, and seconds that the WX has been operating since its last restart.		
Fan status	Operating status of the WX switch's three cooling fans:		
	■ OK — Fan is operating.		
	■ Failed — Fan is not operating. MSS sends an alert to the system log every 5 minutes until this condition is corrected.		
	Fan 1 is located nearest the front of the chassis, and fan 3 is located nearest the back.		
Temperature	Status of temperature sensors at three locations in the WX switch:		
	 ok — Temperature is within the acceptable range of 0° C to 50° C (32° F to 122° F). 		
	■ Alarm — Temperature is above or below the acceptable range. MSS sends an alert to the system log every 5 minutes until this condition is corrected.		
PSU Status	Status of the lower and upper power supply units:		
	 missing — Power supply is not installed or is inoperable. 		
	■ DC ok — Power supply is producing DC power.		
	■ DC output failure — Power supply is not producing DC power. MSS sends an alert to the system log every 5 minutes until this condition is corrected.		
	■ AC ok — Power supply is receiving AC power.		
	 AC not present — Power supply is not receiving AC power. 		

 Table 7
 display system output (continued)

Field	Description	
Memory	Current size (in megabytes) of nonvolatile memory (NVRAM) and synchronous dynamic RAM (SDRAM), plus the percentage of total memory space in use, in the following format:	
	NVRAM size \(\sqrt{SDRAM} \) size (percent of total)	
Total Power Over Ethernet	Total power that the device is currently supplying to its directly connected MAP access points, in watts.	

- clear system on page 40
- set system contact on page 55
- set system countrycode on page 56
- set system idle-timeout on page 58
- set system location on page 59
- set system name on page 60

help

Displays a list of commands that can be used to configure and monitor the WX switch.

Syntax — help

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — Use this command to see a list of available commands. If you have restricted access, you see fewer commands than if you have enabled access. To show a list of CLI commands available at the enabled access level, type the following command at the enabled access level:

WX4400# help Commands:

clear Clear, use 'clear help' for more information commit Commit the content of the ACL table copy Copy from filename (or url) to filename (or url)

47

crypto Crypto, use 'crypto help' for more information

delete Delete url

dir Show list of files on flash device

disable Disable privileged mode

display Display, use 'display help' for more information

exit Exit from the Admin session

help Show this help screen

history Show contents of history substitution buffer

hit-sample-rate Set NP hit-counter sample rate

load Load, use 'load help' for more information

Exit from the Admin session logout

monitor Monitor, use 'monitor help' for more information

Send echo packets to hosts ping Exit from the Admin session quit

reset Reset, use 'reset help' for more information

rollback Remove changes to the edited ACL table

save Save the running configuration to persistent storage

Set, use 'set help' for more information set

telnet IP address [server port] telnet

traceroute Print the route packets take to network host

See Also

Using CLI Help on page 31

history

Displays the command history buffer for the current CLI session.

Syntax — history

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — To show the history of your session, type the following command:

WX4400> history

Show History (most recent first) _____

[00] display config

[01] display version

[02] enable

clear history on page 39

quickstart

Runs a script that interactively helps you configure a new switch.

(For more information, see the "CLI quickstart Command" section of the "WX Setup Methods" chapter in the *Wireless LAN Switch and Controller Configuration Guide*.)



CAUTION: The quickstart command is for configuration of a new switch only. After prompting you for verification, the command erases the switch's configuration before continuing. If you run this command on a switch that already has a configuration, the configuration will be erased. In addition, error messages such as "Critical AP Notice" for directly connected MAPs can appear.

set auto-config

Enables a WX switch to contact a 3WXM server for its configuration.

Syntax — set auto-config {enable | disable}

- enable Enables the switch to contact a 3WXM server to request a configuration.
- disable— Disables the auto-config option.

Defaults — The auto-config option is automatically enabled on an unconfigured WXR100 when the factory reset switch is pressed during power on. However, auto-config is disabled by default on other models.

Access — Enabled.

History — Introduced in MSS Version 4.0.

Usage — A network administrator at the corporate office can preconfigure the switch in a 3WXM network plan. The switch configuration must have a name for the switch, the model must be WXR100, and the serial number must match the switch's serial number. The configuration should also include all other settings required for the deployment, including MAP configuration, SSIDs, AAA settings, and so on.

When the 3WXM server in the corporate network receives the configuration request, the server looks in the currently open network plan for a switch configuration with the same model and serial number as the one in the configuration request.

- If the network plan contains a configuration with a matching model and serial number, 3WXM sends the configuration to the switch and restarts the switch. The switch boots using the configuration it received from 3WXM.
- If the network plan does not have a configuration with a matching model and serial number, a verification warning appears in 3WXM. The warning lists the switch's serial number and IP address. The network administrator can upload the switch into the network plan, configure switch parameters, and deploy the configuration to the switch.

To use the auto-config option with a new (unconfigured) WXR100, insert a paperclip or similar object into the WXR100's factory reset hole to press the switch. The factory reset switch must be held for about 3 seconds while the factory reset LED (the right LED above port 1) is lit. Normally, this LED remains solidly lit for 3 seconds after power on. However, when the factory reset switch is pressed, the LED flashes for 3 seconds instead.

If you want another WX switch model to be able to access a 3WXM server for a configuration, you also must preconfigure the WX with the following information:

- IP address
- Gateway address
- Domain name and DNS server address

You can enable the switch to use the MSS DHCP client to obtain this information from a DHCP server in the local network where the switch will be deployed. Alternatively, you can statically configure the information.

The IP address and DNS information are configured independently. You can configure the combination of settings that work with the network resources available at the deployment site. The following examples show some of the combinations you can configure.

Examples — The following commands stage a WX switch to use the auto-config option. The network where the switch is installed has a DHCP server, so the switch is configured to use the MSS DHCP client to obtain an IP address, default gateway address, DNS domain name, and DNS server IP addresses:

1 Configure a VLAN:

```
WX-1200# set vlan 1 port 7 success: change accepted.
```

2 Enable the DHCP client on VLAN 1:

```
WX-1200# set interface 1 ip dhcp-client enable success: change accepted.
```

3 Enable the auto-config option:

```
WX-1200# set auto-config enable success: change accepted.
```

4 Create a self-signed administrative certificate, to enable the WX to communicate with the 3WXM server.

```
WX-1200# crypto generate key admin 1024
key pair generated
WX-1200# crypto generate self-signed admin
Country Name:
State Name:
Locality Name:
Organizational Name:
Organizational Unit:
Common Name: remoteswitch1@example.com
Email Address:
Unstructured Name:
Self-signed cert for admin is
----BEGIN CERTIFICATE----
MIICUzCCAbyqAwIBAgICA+cwDQYJKoZIhvcNAQEEBQAwNjELMAkGA1UEBhMC
CzAJBqNVBAqTAkNBMRowGAYDVQQDFBF0ZWNocHVic0B0cnB6LmNvbTAeFw0w
MzA0
Lm8wmVYLxP56MpCUAm908C2foYgOY40=
----END CERTIFICATE----
```

5 Save the configuration changes:

```
WX-1200# save config success: configuration saved.
```

- crypto generate key on page 473
- crypto generate self-signed on page 476
- save config on page 584
- set interface dhcp-client on page 161
- set vlan port on page 117

set banner motd

Configures the banner string that is displayed before the beginning of each login prompt for each CLI session on the WX switch.

Syntax — set banner motd ^text^

- ^ Delimiting character that begins and ends the message.
- text Up to 2000 alphanumeric characters, including tabs and carriage returns, but not the delimiting character (^). The maximum number of characters is approximately 24 lines by 80 characters.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — Type a caret (^), then the message, then another caret.

Do not use the following characters with commands in which you set text to be displayed on the WX switch, such as message-of-the-day (MOTD) banners:

- Ampersand (&)
- Angle brackets (< >)
- Double quotation marks ("")
- Number sign (#)
- Question mark (?)
- Single quotation mark (')

Examples — To create a banner that says *Update meeting at 3 p.m.,* type the following command:

```
WX4400# set banner motd ^Update meeting at 3 p.m.^ success: change accepted.
```

See Also

- clear banner motd on page 38
- display banner motd on page 41

set confirm

Enables or disables the display of confirmation messages for commands that might have a large impact on the network.

```
Syntax — set confirm {on | off}
```

- on Enables confirmation messages.
- off Disables confirmation messages.

Defaults — Configuration messages are enabled.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — This command remains in effect for the duration of the session, until you enter a **quit** command, or until you enter another **set confirm** command.

MSS displays a message requiring confirmation when you enter certain commands that can have a potentially large impact on the network. For example:

```
WX4400# clear vlan red
This may disrupt user connectivity.
Do you wish to continue? (y/n) [n]
```

Examples — To turn off these confirmation messages, type the following command:

```
WX4400# set confirm off success: Confirm state is off
```

set length

Defines the number of lines of CLI output to display between paging prompts. MSS displays the set number of lines and waits for you to press any key to display another set, or type **q** to quit the display.

Syntax — **set length** number-of-lines

 number-of-lines — Number of lines of text to display between paging prompts. You can specify from 0 to 512. The 0 value disables the paging prompt action entirely.

Defaults — MSS displays 24 lines by default.

Access — All.

History — Introduced in MSS Version 3.0.

Usage — Use this command if the output of a CLI command is greater than the number of lines allowed by default for a terminal type.

Examples — To set the number of lines displayed to 100, type the following command:

WX4400# set length 100

success: screen length for this session set to 100

set license

Installs an upgrade license, for managing more MAPs.

Syntax — **set license** license-key activation-key

- license-key License key, starting with WXL. You can enter the key with or without the hyphens.
- activation-key Activation key, starting with WXA. You can enter the key with or without the hyphens.

Defaults — The WX4400 can boot and manage 24 MAPs by default.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — The license key is shipped with the switch. To obtain the activation key, access the 3Com web site. Each license and activation key pair allows the switch to actively manage an additional 24 MAPs. You can install up to three upgrade license and activation key pairs, to actively manage up to 96 MAPs.

Examples — To install an upgrade license and activation key, type the following command:

WX4400# set license WXL-076E-93E9-62DA-54D8 WXA-3E04-4CC2-430D-B508

Serial Number : M8XE4IBB8DB10

License Number : 245

License Key : WXL-076E-93E9-62DA-54D8
Activation key : WXA-3E04-4CC2-430D-B508
Feature : 24 additional ports

Expires : Never

48 ports are enabled

success: license was installed

The additional ports refers to the number of additional MAPs the switch can boot and actively manage.

See Also

display license on page 42

set prompt

Changes the CLI prompt for the WX switch to a string you specify.

Syntax — set prompt string

 string — Alphanumeric string up to 32 characters long. To include spaces in the prompt, you must enclose the string in double quotation marks ("").

Defaults — The factory default for the WX switch name is the model number (*WX1200* for the 3Com Wireless LAN Switch WX1200, *WX4400* for the 3Com Wireless LAN Controller WX4400).

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — When you first log in for the initial configuration of the WX switch, the CLI provides a *WX1200*> or *WX4400*> prompt, depending on your model. After you become enabled by typing **enable** and giving a suitable password, the *WX1200*# or *WX4400*# prompt is displayed.

If you use the **set system name** command to change the default system name, MSS uses that name in the prompt, unless you also change the prompt with **set prompt**.

Examples — The following example sets the prompt from *WX4400* to *happy_days*:

```
WX4400# set prompt happy_days success: change accepted. happy days#
```

See Also

- clear prompt on page 39
- display config on page 574
- set system name on page 60

set system contact

Stores a contact name for the WX switch.

```
Syntax — set system contact string
```

 string — Alphanumeric string up to 256 characters long, with no blank spaces.

Defaults — None.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

To view the system contact string, type the **display system** command.

Examples — The following command sets the system contact information to *tamara@example.com*:

```
WX1200# set system contact tamara@example.com success: change accepted.
```

- **clear system** on page 40
- display system on page 43
- set system location on page 59
- set system name on page 60

set system countrycode

Defines the country-specific IEEE 802.11 regulations to enforce on the WX switch.

Syntax — set system countrycode code

• code — Two-letter code for the country of operation for the WX switch. You can specify one of the codes listed in Table 8.

Table 8 Country Codes

Country	Code
Australia	AU
Austria	AT
Belgium	BE
Brazil	BR
Canada	CA
China	CN
Czech Republic	CZ
Denmark	DK
Finland	FI
France	FR
Germany	DE
Greece	GR
Hong Kong	HK
Hungary	HU
Iceland	IS
India	IN
Ireland	IE
Israel	IL
Italy	IT

 Table 8
 Country Codes (continued)

Country	Code
Japan	JP
Liechtenstein	LI
Luxembourg	LU
Malaysia	MY
Mexico	MX
Netherlands	NL
New Zealand	NZ
Norway	NO
Poland	PL
Portugal	PT
Saudi Arabia	SA
Singapore	SG
Slovakia	SK
Slovenia	SI
South Africa	ZA
South Korea	KR
Spain	ES
Sweden	SE
Switzerland	CH
Taiwan	TW
Thailand	TH
United Arab Emirates	AE
United Kingdom	GB
United States	US

Defaults — The factory default country code is None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — You must set the system county code to a valid value before using any **set ap** commands to configure a MAP.

Examples — To set the country code to Canada, type the following command:

WX1200# set system country code CA success: change accepted.

See Also

display config on page 574

set system idle-timeout

Specifies the maximum number of seconds a CLI management session with the switch can remain idle before MSS terminates the session.

Syntax — set system idle-timeout seconds

 seconds — Number of seconds a CLI management session can remain idle before MSS terminates the session. You can specify from 0 to 86400 seconds (one day). If you specify 0, the idle timeout is disabled.

Defaults — 3600 seconds (one hour).

Access — Enabled.

History — Introduced in MSS Version 4.1.

Usage — This command applies to all types of CLI management sessions: console, Telnet, and SSH. The timeout change applies to existing sessions and new sessions.

Examples — The following command sets the idle timeout to 1800 seconds (one half hour):

WX1200# set system idle-timeout 1800 success: change accepted.

- clear system on page 40
- display system on page 43

set system ip-address

Sets the system IP address so that it can be used by various services in the WX switch.



CAUTION: Any currently configured Mobility Domain operations cease if you change the IP address. If you change the address, you must reset the Mobility Domain.

Syntax — set system ip-address ip-addr

■ *ip-addr* — IP address, in dotted decimal notation.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command sets the IP address of the WX switch to 192.168.253.1:

WX4400# set system ip-address 192.168.253.1 success: change accepted.

See Also

- clear system on page 40
- set interface on page 160
- display system on page 43

set system location

Stores location information for the WX switch.

Syntax — set system location string

 string — Alphanumeric string up to 256 characters long, with no blank spaces.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — You cannot include spaces in the system location string.

To view the system location string, type the **display system** command.

Examples — To store the location of the WX switch in the WX's configuration, type the following command:

```
WX4400# set system location first-floor-bldg3 success: change accepted.
```

See Also

- clear system on page 40
- display system on page 43
- set system contact on page 55
- set system name on page 60

set system name

Changes the name of the WX switch from the default system name and also provides content for the CLI prompt, if you do not specify a prompt.

```
Syntax — set system name string
```

 string — Alphanumeric string up to 256 characters long, with no blank spaces. Use a unique name for each WX switch.

Defaults — By default, the system name and command prompt have the same value. The factory default for both is the model number (*WX1200* for the 3Com Wireless LAN Switch WX1200, *WX4400* for the 3Com Wireless LAN Controller WX4400).

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — Entering **set system name** with no string resets the system name to the factory default.

To view the system name string, type the **display system** command.

Examples — The following example sets the system name to a name that identifies the WX switch:

```
WX4400# set system name WX-bldg3 success: change accepted.
WX-bldg3#
```

- clear system on page 40
- display system on page 43
- set prompt on page 54
- **set system contact** on page 55
- set system location on page 59

PORT COMMANDS

Use port commands to configure and manage individual ports and load-sharing port groups.

Commands by Usage

This chapter presents port commands alphabetically. Use Table 9 to locate commands in this chapter based on their use.

Table 9 Port Commands by Usage

Туре	Command	
Port Type	set port type ap on page 91	
	set dap on page 81	
	set port type wired-auth on page 94	
	clear port type on page 68	
	clear dap on page 64	
Name	set port name on page 86	
	clear port name on page 66	
State	set port on page 83	
	reset port on page 81	
	display port status on page 73	
Gigabit Interface Type	display port media-type on page 75	
	set port media-type on page 85	
	clear port media-type on page 66	
Speed	set port speed on page 89	
Autonegotiation	set port negotiation on page 86	
РоЕ	set port poe on page 87	
	display port poe on page 71	
SNMP	set port trap on page 90	

Table 9 Port Commands by Usage (continued)

Туре	Command
Port Groups	set port-group on page 84
	display port-group on page 70
	clear port-group on page 65
Statistics	display port counters on page 69
	monitor port counters on page 76
	clear port counters on page 65

clear dap

Removes a Distributed MAP.



CAUTION: When you clear a Distributed MAP, MSS ends user sessions that are using the MAP.

Syntax — clear dap dap-num

■ dap-num — Number of the Distributed MAP(s) you want to remove.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command clears Distributed MAP 1:

WX4400# clear dap 1
This will clear specified DAP devices.
Would you like to continue? (y/n) [n]y

- set dap on page 81
- set port type ap on page 91

clear port counters

Clears port statistics counters and resets them to 0.

Syntax — clear port counters

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command clears all port statistics counters and resets them to 0:

WX4400# clear port counters success: cleared port counters

See Also

- display port counters on page 69
- monitor port counters on page 76

clear port-group

Removes a port group.

Syntax — clear port-group name name

■ name name — Name of the port group.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command clears port group server1:

WX4400# clear port-group name server1 success: change accepted.

- set port-group on page 84
- display port-group on page 70

clear port media-type

Disables the copper interface and reenables the fiber interface on an WX4400 gigabit Ethernet port.

Syntax — clear port media-type port-list

 port-list—List of physical ports. MSS disables the copper interface and reenables the fiber interface on all the specified ports.

Defaults — The GBIC (fiber) interface is enabled, and the copper interface is disabled, by default.

Access — Enabled.

History — Introduced in MSS Version 4.0.

Usage — This command applies only to the WX4400. This command does not affect a link that is already active on the port.

Examples — The following command disables the copper interface and reenables the fiber interface on port 2:

WX4400# clear port media-type 2

See Also

- set port media-type on page 85
- display port media-type on page 75

clear port name

Removes the name assigned to a port.

Syntax — clear port port-list name

 port-list — List of physical ports. MSS removes the names from all the specified ports.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command clears the names of ports 1 through 3:

WX4400# clear port 1-3 name

See Also

- display port status on page 73
- set port name on page 86

clear port preference

Resets a gigabit Ethernet port on a WX4400 to use the GBIC (fiber) interface for the active link.

Syntax — clear port preference port-list

 port-list — List of physical ports. MSS clears the preference on all the specified ports.

Defaults — When both the copper and fiber interfaces of a gigabit Ethernet port are connected, the GBIC (fiber) interface is the active link. The RJ-45 (copper) link is unused.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Usage — This command applies only to the WX4400. This command does not affect a link that is already active on the port.

Examples — The following command clears the preference set on port 2 on a WX4400 switch:

WX4400# clear port preference 2

- display port preference on page 72
- set port preference on page 88

clear port type

Removes all configuration settings from a port and resets the port as a network port.



CAUTION: When you clear a port, MSS ends user sessions that are using the port.

Syntax — clear port type port-list

 port-list — List of physical ports. MSS resets and removes the configuration from all the specified ports.

Defaults — The cleared port becomes a network port but is not placed in any VLANs.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — Use this command to change a port back to a network port. All configuration settings specific to the port type are removed. For example, if you clear a MAP access point port, all MAP-specific settings are removed. Table 10 lists the default network port settings that MSS applies when you clear a port's type.

Table 10 Network port defaults

Port Parameter	Setting
VLAN membership	None.
	Note: Although the command changes a port to a network port, the command does not place the port in any VLAN. To use the port in a VLAN, you must add the port to the VLAN.
Spanning Tree Protocol (STP)	Based on the VLAN(s) you add the port to.
802.1X	No authorization.
Port groups	None.
Internet Group Management Protocol (IGMP) snooping	Enabled as port is added to VLANs.
Access point and radio parameters	Not applicable
Maximum user sessions	Not applicable

Examples — The following command clears port 5:

```
WX1200# clear port type 5
This may disrupt currently authenticated users. Are you sure? (y/n) [n]y success: change accepted.
```

See Also

- set port type ap on page 91
- set port type wired-auth on page 94

display port counters

Displays port statistics.

```
Syntax — display port counters
[octets | packets | receive-errors | transmit-errors |
collisions | receive-etherstats |
transmit-etherstats] [port port-list]
```

- octets Shows octet statistics.
- packets Shows packet statistics.
- receive-errors— Shows errors in received packets.
- transmit-errors Shows errors in transmitted packets.
- collisions Shows collision statistics.
- receive-etherstats Shows Ethernet statistics for received packets.
- transmit-etherstats Shows Ethernet statistics for transmitted packets.
- port port-list List of physical ports. If you do not specify a port list, MSS shows statistics for all ports.

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Usage — You can specify one statistic type with the command.

Examples — The following command shows octet statistics for port 3:

WX1200> display port counters octets port 3

Port Status Rx Octets Tx Octets

3 Up 27965420 34886544

This command's output has the same fields as the **monitor port counters** command. For descriptions of the fields, see Table 17 on page 78.

See Also

- clear port counters on page 65
- monitor port counters on page 76

display port-group

Shows port group information.

Syntax — display port-group [all | name group-name]

- all Shows information for all port groups.
- name group-name Shows information for the specified port group.

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — The following command displays the configuration of port group server2:

```
WX1200# display port-group name server2
Port group: server2 is up
Ports: 5, 7
```

Table 11 describes the fields in the display port-group output.

 Table 11
 Output for display port-group

Field	Description
Port group	Name and state (enabled or disabled) of the port group.
Ports	Ports contained in the port group.

- clear port-group on page 65
- set port-group on page 84

display port poe

Displays status information for ports on which Power over Ethernet (PoE) is enabled.

Syntax — display port poe [port-list]

port-list — List of physical ports. If you do not specify a port list,
 PoE information is displayed for all ports.

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — The following command displays PoE information for all ports on a WX1200 switch:

	WX1200#	displ	av port	poe
--	---------	-------	---------	-----

		Link	Port	PoE	PoE				
Port	Name		Status	Type	config	Draw			
1	1		up	-	disabled	off			
2	2		down	-	disabled	off			
3	3		down	-	disabled	off			
4	4		down	MAP	enabled	1.44			
5	5		down	-	disabled	off			
6	6		down	-	disabled	off			

Table 12 describes the fields in this display.

Table 12 Output for display port poe

Field	Description
Port	Port number.
Name	Port name. If the port does not have a name, the port number is listed.

Table 12 Output for display port poe (continued)

Field	Description
Link status	Link status of the port:
	■ up —The port is connected.
	down —The port is not connected.
Port type	Port type:
	■ MAP —The port is a MAP access port.
	- (The port is not a MAP access port.)
PoE config	PoE state:
	enabled
	disabled
PoE Draw	Power draw on the port, in watts.
	For 10/100 Ethernet ports on which PoE is disabled, this field displays off. For gigabit Ethernet ports, this field displays <i>invalid</i> , because PoE is not supported on gigabit Ethernet ports.
	The value <i>overcurrent</i> indicates a PoE problem such as a short in the cable.

set port poe on page 87

display port preference

Displays the interface preferences set on WX4400 gigabit Ethernet ports.

Syntax — display port preference [port-list]

 port-list — List of physical ports. MSS displays the preference for all the specified ports.

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Usage — This command applies only to the WX4400.

Examples — The following command displays the preference settings on all four ports of a WX4400 switch:

WX4400# display port preference

Table 13 describes the fields in this display.

Table 13 Output for display port preference

Field	Description		
Port	Port number.		
Preference	Preference setting:		
	■ GBIC — The GBIC (fiber) interface is selected as the active interface.		
	■ RJ45 — The RJ-45 (copper) interface is selected as the active interface.		

See Also

- clear port preference on page 67
- set port preference on page 88

display port status

Displays configuration and status information for ports.

Syntax — display port status [port-list]

 port-list — List of physical ports. If you do not specify a port list, information is displayed for all ports.

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — The following command displays information for all ports on a WX1200 switch:

WX1200# display port status

Port	Name		Admin	Oper	Config	Actua	.1	Type	Media
=====							====		========
1	1		up	up	auto	100/f	ull	network	10/100BaseTx
2	2	up	up	au	ito	100/full	ap	1	0/100BaseTx
3	3	up	up	au	ito	100/full	net	twork 1	0/100BaseTx
4	4		up	down	auto			network	10/100BaseTx
5	5		up	down	auto			network	10/100BaseTx
6	6		up	down	auto			network	10/100BaseTx
7	7		up	down	auto			network	10/100BaseTx
8	8		up	down	auto			network	10/100BaseTx

Table 14 describes the fields in this display.

 Table 14
 Output for display port status

Field	Description
Port	Port number.
Name	Port name. If the port does not have a name, the port number is listed.
Admin	Administrative status of the port:
	■ up — The port is enabled.
	down — The port is disabled.
Oper	Operational status of the port:
	■ up — The port is operational.
	 down — The port is not operational.
Config	Port speed configured on the port:
	■ 10 — 10 Mbps.
	■ 100 — 100 Mbps.
	■ 1000 — 1000 Mbps.
	auto — The port sets its own speed.
Actual	Speed and operating mode in effect on the port.
Туре	Port type:
	 ap — MAP access point port
	network — Network port
	 wa — Wired authentication port

•	
Field	Description
Media	Link type:
	10/100BaseTX — 10/100BASE-T.
	GBIC — 1000BASE-SX or 1000BASE-LX GBIC.
	1000BaseT — 1000BASE-T.
	No connector — GBIC slot is empty.

Table 14 Output for display port status (continued)

See Also

- clear port type on page 68
- set port on page 83
- set port name on page 86
- set port negotiation on page 86
- set port speed on page 89
- set port type ap on page 91
- set port type wired-auth on page 94

display port media-type

Displays the enabled interface types on a WX4400 switch's gigabit Ethernet ports.

See Also — display port media-type [port-list]

 port-list — List of physical ports. MSS displays the enabled interface types for all the specified ports.

Defaults — None.

Access — All.

History — Introduced in MSS Version 4.0.

Usage — This command applies only to the WX4400.

Examples — The following command displays the enabled interface types on all four ports of a WX4400 switch:

WX4400# display port media-type Port Media Type -----

- 1 GBIC
- 2 RJ45
- 3 GBIC
- 4 GBIC

Table describes the fields in this display.

Table 15 Output for display port media-type

Field	Description		
Port	Port number.		
Preference	Preference setting:		
	GBIC—The GBIC (fiber) interface is enabled.		
	RJ45—The RJ-45 (copper) interface is enabled.		

See Also

- clear port media-type on page 66
- set port media-type on page 85

monitor port counters

Displays and continually updates port statistics.

```
Syntax — monitor port counters
[octets | packets | receive-errors | transmit-errors |
collisions | receive-etherstats | transmit-etherstats]
```

- octets Displays octet statistics first.
- packets Displays packet statistics first.
- receive-errors Displays errors in received packets first.
- transmit-errors Displays errors in transmitted packets first.
- collisions Displays collision statistics first.
- receive-etherstats Displays Ethernet statistics for received packets first.
- transmit-etherstats Displays Ethernet statistics for transmitted packets first.

Defaults — All types of statistics are displayed for all ports. MSS refreshes the statistics every 5 seconds. This interval cannot be configured. Statistics types are displayed in the following order by default:

- Octets
- Packets
- Receive errors
- Transmit errors
- Collisions
- Receive Ethernet statistics
- Transmit Ethernet statistics

Access — All.

History—Introduced in MSS Version 3.0.

Usage — Each type of statistic is displayed separately. Press the Spacebar to cycle through the displays for each type.

If you use an option to specify a statistic type, the display begins with that statistic type. You can use one statistic option with the command.

Use the keys listed in Table 16 to control the monitor display.

Table 16 Key Controls for Monitor Port Counters Display

Field	Description		
Spacebar	r Advances to the next statistic type.		
Esc	Exits the monitor. MSS stops displaying the statistics and displays a new command prompt.		
С	Clears the statistics counters for the currently displayed statistics type. The counters begin incrementing again.		

For error reporting, the cyclic redundancy check (CRC) errors include misalignment errors. Jumbo packets with valid CRCs are not counted. A short packet can be reported as a short packet, a CRC error, or an overrun. In some circumstances, the transmitted octets counter might increment a small amount for a port with nothing attached.

Examples — The following command starts the port statistics monitor beginning with octet statistics (the default):

WX4400# monitor port counters

As soon as you press Enter, MSS clears the window and displays statistics at the top of the window.

Port	Status	Rx Octets	Tx Octets
=====			
1	Up	27965420	34886544

To cycle the display to the next set of statistics, press the Spacebar. In this example, packet statistics are displayed next:

Port	Status	Rx Unicast	Rx NonUnicast	Tx Unicast	Tx NonUnicast
=====					=========
1	Up	54620	62144	68318	62556

Table 17 describes the port statistics displayed by each statistics option. The Port and Status fields are displayed for each option.

Table 17 Output for monitor port counters

Statistics Option	Field	Description
Displayed for All	Port	Port the statistics are displayed for.
Options	Status	Port status. The status can be Up or Down.
octets	Rx Octets	Total number of octets received by the port.
		This number includes octets received in frames that contained errors.
	Tx Octets	Total number of octets received.
		This number includes octets received in frames that contained errors.

 Table 17
 Output for monitor port counters (continued)

Statistics Option	Field	Description
packets	Rx Unicast	Number of unicast packets received.
		This number does not include packets that contain errors.
	Rx NonUnicast	Number of broadcast and multicast packets received.
		This number does not include packets that contain errors.
	Tx Unicast	Number of unicast packets transmitted.
		This number does not include packets that contain errors.
	Tx NonUnicast	Number of broadcast and multicast packets transmitted.
		This number does not include packets that contain errors.
receive-errors	Rx Crc	Number of frames received by the port that had the correct length but contained an invalid frame check sequence (FCS) value. This statistic includes frames with misalignment errors.
	Rx Error	Total number of frames received in which the Physical layer (PHY) detected an error.
	Rx Short	Number of frames received by the port that were fewer than 64 bytes long.
	Rx Overrun	Number of frames received by the port that were valid but were longer than 1518 bytes. This statistic does not include jumbo packets with valid CRCs.
transmit-errors	Tx Crc	Number of frames transmitted by the port that had the correct length but contained an invalid FCS value.
	Tx Short	Number of frames transmitted by the port that were fewer than 64 bytes long.
	Tx Fragment	Total number of frames transmitted that were less than 64 octets long and had invalid CRCs.
	Tx Abort	Total number of frames that had a link pointer parity error.

 Table 17
 Output for monitor port counters (continued)

Statistics Option	Field	Description
collisions	Single Coll	Total number of frames transmitted that experienced one collision before 64 bytes of the frame were transmitted on the network.
	Multiple Coll	Total number of frames transmitted that experienced more than one collision before 64 bytes of the frame were transmitted on the network.
	Excessive Coll	Total number of frames that experienced more than 16 collisions during transmit attempts. These frames are dropped and not transmitted.
	Total Coll	Best estimate of the total number of collisions on this Ethernet segment.
receive-etherstats	Rx 64	Number of packets received that were 64 bytes long.
	Rx 127	Number of packets received that were from 65 through 127 bytes long.
	Rx 255	Number of packets received that were from 128 through 255 bytes long.
	Rx 511	Number of packets received that were from 256 through 511 bytes long.
	Rx 1023	Number of packets received that were from 512 through 1023 bytes long.
	Rx 1518	Number of packets received that were from 1024 through 1518 bytes long.
transmit-etherstats	Tx 64	Number of packets transmitted that were 64 bytes long.
	Tx 127	Number of packets transmitted that were from 65 through 127 bytes long.
	Tx 255	Number of packets transmitted that were from 128 through 255 bytes long.
	Tx 511	Number of packets transmitted that were from 256 through 511 bytes long.
	Tx 1023	Number of packets transmitted that were from 512 through 1023 bytes long.
	Tx 1518	Number of packets transmitted that were from 1024 through 1518 bytes long.

See Also

display port counters on page 69

reset port

Resets a port by toggling its link state and Power over Ethernet (PoE) state.

Syntax — reset port port-list

port-list — List of physical ports. MSS resets all the specified ports.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — The reset command disables the port's link and PoE (if applicable) for at least 1 second, then reenables them. This behavior is useful for forcing a MAP access point that is connected to two WX switches to reboot over the link to the other switch.

Examples — The following command resets port 5:

WX1200# reset port 5

See Also

set port on page 83

set dap

Configures a Distributed MAP for a MAP access point that is indirectly connected to the WX switch through an intermediate Layer 2 or Layer 3 network.



Before configuring a Distributed MAP, you must use the **set system countrycode** command to set the IEEE 802.11 country-specific regulations on the WX switch. See "set system countrycode" on page 56.



For a MAP that is directly connected to the WX switch, use the **set port type ap** command to configure a MAP access port.

```
Syntax — set dap dap-num serial-id serial-ID model
{ap2750 | ap3750 | ap7250 | ap8250 | ap8750 | mp-52 | mp-241 |
mp-252 | mp-262 | mp-341 | mp-352 | mp-372 | mp-372-CN |
mp-37-JP | mp-620} [radiotype {11a | 11b | 11g}]
```

- dap-num Number for the Distributed MAP. The range of valid connection numbers depends on the WX switch model:
 - For a WX4400, you can specify a number from 1 to 256.
 - For a WX1200, you can specify a number from 1 to 30.
- serial-id serial-ID MAP access point serial ID. The serial ID is listed on the MAP case. To show the serial ID using the CLI, use the display version details command.
- radiotype 11a | 11b| 11g Radio type:
 - **11a** 802.11a
 - **11b** 802.11b
 - 11g 802.11g

This option applies only to single-radio models.

Defaults — The default values are the same as the defaults for the **set port type ap** command.

Access — Enabled.

History — Introduced in MSS Version 3.0. New values for model option added in Version 4.1:

- AP3750
- AP2750
- mp-620

Examples — The following command configures Distributed MAP 1 for MAP model AP2750 with serial-ID M9DE48B012F00:

WX4400# set dap 1 serial-id M9DE48B012F00 model ap2750 success: change accepted.

The following command removes Distributed MAP 1:

```
WX4400# clear dap 1
This will clear specified DAP devices.
Would you like to continue? (y/n) [n]y
```

See Also

clear dap on page 64

- clear port type on page 68
- set port type ap on page 91
- set radio-profile 11g-only on page 347
- set system countrycode on page 56

set port

Administratively disables or reenables a port.

Syntax — set port {enable | disable} port-list

- enable Enables the specified ports.
- disable Disables the specified ports.
- port-list List of physical ports. MSS disables or reenables all the specified ports.

Defaults — All ports are enabled.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — A port that is administratively disabled cannot send or receive packets. This command does not affect the link state of the port.

Examples — The following command disables port 6:

```
WX1200# set port disable 6 success: set "disable" on port 6
```

The following command reenables the port:

```
WX1200# set port enable 6 success: set "enable" on port 6
```

See Also

reset port on page 81

set port-group

Configures a load-sharing port group. All ports in the group function as a single logical link.

```
Syntax — set port-group name group-name port-list
mode {on | off}
```

- name group-name Alphanumeric string of up to 255 characters, with no spaces.
- port-list List of physical ports. All the ports you specify are configured together as a single logical link.
- mode {on | off} State of the group. Use on to enable the group or off to disable the group. The group is enabled by default.

Defaults — Once configured, a group is enabled by default.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — You can configure up to 8 ports in a port group, in any combination of ports. The port numbers do not need to be contiguous and you can use 10/100 Ethernet ports and gigabit Ethernet ports in the same port group.

After you add a port to a port group, you cannot configure port parameters on the individual port. Instead, change port parameters on the entire group. Specify the group name instead of an individual port name or number in port configuration commands.

To add or remove ports in a group that is already configured, change the mode to off, add or remove the ports, then change the mode to on.

Examples — The following command configures a port group named server1 containing ports 1 through 5, and enables the link:

```
WX1200# set port-group name server1 1-5 mode on success: change accepted.
```

The following commands disable the link for port group *server1*, change the list of ports in the group, and reenable the link:

```
WX1200# set port-group name server1 1-5 mode off success: change accepted.

WX1200# set port-group name server1 1-4,7 mode on success: change accepted.
```

See Also

- clear port-group on page 65
- display port-group on page 70

set port media-type

Disables the fiber interface and enables the copper interface on an WX4400 gigabit Ethernet port.

Syntax — set port media-type port-list rj45

- port-list—List of physical ports. MSS sets the preference on all the specified ports.
- rj45—Uses the copper interface.

Defaults — The GBIC (fiber) interface is enabled, and the copper interface is disabled, by default.

Access — Enabled.

History — Introduced in MSS Version 4.0.

Usage — This command applies only to the WX4400.

If you set the port interface to RJ-45 on a port that already has an active fiber link, MSS immediately changes the link to the copper interface.

Examples — The following command disables the fiber interface and enables the copper interface on port 2:

WX4400# set port media-type 2 rj45

See Also

- clear port media-type on page 66
- display port media-type on page 75

set port name

Assigns a name to a port. After naming a port, you can use the port name or number in other CLI commands.

Syntax — **set port** port **name** name

- port Number of a physical port. You can specify only one port.
- name name Alphanumeric string of up to 16 characters, with no spaces.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — To simplify configuration and avoid confusion between a port's number and its name, 3Com recommends that you do not use numbers as port names.

Examples — The following command sets the name of port 7 to *adminpool*:

```
WX1200# set port 7 name adminpool success: change accepted.
```

See Also

- clear port name on page 66
- display port status on page 73

set port negotiation

Disables or reenables autonegotiation on gigabit Ethernet or 10/100 Ethernet ports.

Syntax — set port negotiation port-list {enable | disable}

- port-list List of physical ports. MSS disables or reenables autonegotiation on all the specified ports.
- enable Enables autonegotiation on the specified ports.
- disable Disables autonegotiation on the specified ports.

Defaults — Autonegotiation is enabled on all Ethernet ports by default.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — WX1200 10/100 Ethernet ports support half-duplex and full-duplex operation.

Examples — The following command disables autonegotiation on ports 3 and 5:

WX1200# set port negotiation 3,5 disable

The following command enables autonegotiation on port 2:

WX1200# set port negotiation 2 enable

set port poe

Enables or disables Power over Ethernet (PoE) on ports connected to MAP access points.



CAUTION: When you set the port type for MAP use, you can enable PoE on the port. Use the WX switch's PoE to power 3Com MAP access points only. If you enable PoE on ports connected to other devices, damage can result.

Syntax — set port poe port-list enable | disable

- port-list List of physical ports. MSS disables or reenables PoE on all the specified ports.
- enable Enables PoE on the specified ports.
- disable Disables PoE on the specified ports.

Defaults — PoE is disabled on network and wired authentication ports. The state on MAP access point ports depends on whether you enabled or disabled PoE when setting the port type. See **set port type ap** on page 91.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — This command does not apply to any gigabit Ethernet ports or to ports 7 and 8 on the WX1200 switch.

Examples — The following command disables PoE on ports 4 and 5, which are connected to a MAP access point:

WX1200# set port poe 4,5 disable

If you are enabling power on these ports, they must be connected only to approved PoE devices with the correct wiring. Do you wish to continue? (y/n) [n]y

The following command enables PoE on ports 4 and 5:

WX1200# set port poe 4,5 enable

If you are enabling power on these ports, they must be connected only to approved PoE devices with the correct wiring. Do you wish to continue? (y/n) [n]y

See Also

- set port type ap on page 91
- set port type wired-auth on page 94

set port preference

Configures a gigabit Ethernet port on a WX4400 to use the RJ-45 (copper) interface, when available, as the active link instead of the fiber interface.

Syntax — set port preference port-list rj45

- port-list List of physical ports. MSS sets the preference on all the specified ports.
- rj45 Prefers the copper interface.

Defaults — When both the copper and fiber interfaces of a gigabit Ethernet port are connected, the GBIC (fiber) interface is the active link. The RJ-45 (copper) link is unused.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — This command applies only to the WX4400.

If you set the preference to RJ-45 (copper) on a port that already has an active fiber link, MSS immediately changes the link to the copper interface.

Examples — The following command sets the preference of port 2 on a WX4400 to RJ-45 (copper):

WX4400# set port preference 2 rj45

See Also

- clear port preference on page 67
- display port preference on page 72

set port speed

Changes the speed of a port.

Syntax — set port speed port-list {10 | 100 | 1000 | auto}

- port-list List of physical ports. MSS sets the port speed on all the specified ports.
- 10 Sets the port speed of a 10/100 Ethernet port to 10 Mbps and sets the operating mode to full-duplex.
- 100 Sets the port speed of a 10/100 Ethernet port to 100 Mbps and sets the operating mode to full-duplex.
- 1000 Sets the port speed of a gigabit Ethernet port to 1000 Mbps and sets the operating mode to full-duplex.
- auto Enables a port to detect the speed and operating mode of the traffic on the link and set itself accordingly.

Defaults — All ports are set to auto.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command sets the port speed on ports 1 and 3 through 4 to 10 Mbps and sets the operating mode to full-duplex:

WX1200# set port speed 1,3-4 10

set port trap

Enables or disables Simple Network Management Protocol (SNMP) linkup and linkdown traps on an individual port.

Syntax — set port trap port-list {enable | disable}

- port-list List of physical ports.
- enable Enables the Telnet server.
- disable Disables the Telnet server.

Defaults — SNMP linkup and linkdown traps are disabled by default.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — The **set port trap** command overrides the global setting of the **set snmp trap** command.

The **set port type** command does not affect the global trap information displayed by the **display snmp configuration** command. For example, if you globally enable linkup and linkdown traps but then disable the traps on a single port, the **display snmp configuration** command still indicates that the traps are globally enabled.

Examples — The following command enables SNMP linkup and linkdown traps on ports 3 and 4:

WX1200# set port trap 3-4 enable

See Also

- set ip snmp server on page 169
- set snmp community on page 175

set port type ap

Configures an WX switch port for a MAP access point.



CAUTION: When you set the port type for MAP use, you must specify the PoE state (enable or disable) of the port. Use the WX switch's PoE to power 3Com MAP access points only. If you enable PoE on a port connected to another device, physical damage to the device can result.



Before configuring a port as a MAP access point port, you must use the **set system countrycode** command to set the IEEE 802.11 country-specific regulations on the WX switch. See "set system countrycode" on page 56.



For a MAP that is indirectly connected to the WX switch through an intermediate Layer 2 or Layer 3 network, use the **set dap** command to configure a Distributed MAP.



Before changing the port type from **ap** to **wired-auth** or from **wired-auth** to **ap**, you must reset the port with the clear port type command.

- port-list List of physical ports.
- model {ap2750 | ap3750 | ap7250 | ap8250 | ap8750 | mp-52 |
 mp-241 | mp-252 | mp-262 | mp-341 | mp-352 | mp-372 |
 mp-372-CN | mp-37-JP | mp-620} MAP access point model:
- poe enable | disable Power over Ethernet (PoE) state.
- radiotype 11a | 11b | 11g Radio type:
 - 11a 802.11a
 - **11b** 802.11b
 - **11g** 802.11g



This option does not apply to single-radio models.

Defaults — All WX ports are network ports by default.

MAP access point models AP2750, MP-241, and MP-341 have a single radio that can be configured for 802.11a or 802.11b/g. Other MAP models have two radios. On two-radio models, one radio is always 802.11a. The other radio is 802.11b/g, but can be configured for 802.11b or 802.11g exclusively. If the country of operation specified by the **set system countrycode** command does not allow 802.11g, the default is 802.11b.

MAP radios configured for 802.11g also allow associations from 802.11b clients by default. To disable support for 802.11b associations, use the **set radio-profile 11g-only** command on the radio profile that contains the radio.

The radios in models MP-620 require external antennas, and model MP-262 requires an external antenna for the 802.11b/g radio. The following models have internal antennas but also have connectors for optional use of external antennas instead: AP2750, AP3750, AP7250, AP8250, AP8750, MP-372, MP-372-CN, and MP-372-JP. (Antenna support on a specific model is limited to the antennas certified for use with that model.) To specify the antenna model, use the **set {ap | dap} radio antennatype** command.

Access — Enabled.

History — Introduced in MSS Version 3.0. New values for model option added in Version 4.1:

- AP3750
- AP2750

Usage — You cannot set a port's type if the port is a member of a port VLAN. To remove a port from a VLAN, use the **clear vlan** command. To reset a port as a network port, use the **clear port type** command.

When you change port type, MSS applies default settings appropriate for the port type. Table 18 lists the default settings that MSS applies when you set a port's type to **ap.**

Table 18 MAP Access Port D	etaults)
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Port Parameter	Setting
VLAN membership	Removed from all VLANs. You cannot assign a MAP access port to a VLAN. MSS automatically assigns MAP access ports to VLANs based on user traffic.
Spanning Tree Protocol (STP)	Not applicable
802.1X	Uses authentication parameters configured for users.
Port groups	Not applicable
IGMP snooping	Enabled as users are authenticated and join VLANs.
Maximum user sessions	Not applicable

This command does not apply to any gigabit Ethernet ports or to ports 7 and 8 on the WX1200 switch. To manage a MAP access point on a switch model that does not have 10/100 Ethernet ports, use the **set dap** command to configure a Distributed MAP connection on the switch.

Examples — The following command sets ports 1 through 3 and port 5 for MAP access point model AP2750 and enables PoE on the ports:

WX1200# set port type ap 1-3,5 model ap2750 poe enable This may affect the power applied on the configured ports. Would you like to continue? (y/n) [n]y

The following command sets ports 1 through 3 and port 5 for MAP access point model AP7250 and enables PoE on the ports:

WX1200# set port type ap 1-3,5 model ap7250 poe enable This may affect the power applied on the configured ports. Would you like to continue? (y/n) [n]y

The following command sets ports 1 through 3 and port 5 for MAP access point model AP8250 and enables PoE on the ports:

WX1200# set port type ap 1-3,5 model ap8250 poe enable This may affect the power applied on the configured ports. Would you like to continue? (y/n) [n] \mathbf{y}

The following command sets ports 1 through 3 and port 5 for MAP access point model AP8750 and enables PoE on the ports:

WX1200# set port type ap 1-3,5 model ap8750 poe enable This may affect the power applied on the configured ports. Would you like to continue? (y/n) [n]y

The following command resets port 5 by clearing it:

```
WX1200# clear port type 5
This may disrupt currently authenticated users. Are you sure? (y/n) [n]y success: change accepted.
```

See Also

- clear dap on page 64
- clear port type on page 68
- set {ap | dap} radio antennatype on page 334
- set dap on page 81
- set port type wired-auth on page 94
- set radio-profile 11g-only on page 347
- set system countrycode on page 56

set port type wired-auth

Configures a WX switch port for a wired authentication user.



Before changing the port type from **ap** to **wired-auth** or from **wired-auth** to **ap**, you must reset the port with the **clear port type** command

Syntax — set port type wired-auth port-list [tag tag-list]
[max-sessions num] [auth-fall-thru {last-resort | none |
web-portal}]

- port-list List of physical ports.
- tag-list One or more numbers between 1 and 4094 that subdivide a wired authentication port into virtual ports.
- num Maximum number of simultaneous user sessions supported.
- last-resort Automatically authenticates the user, without requiring a username and password.
- none Denies authentication and prohibits the user from accessing the network over this port.
- web-portal Serves the user a web page from the MX switch's nonvolatile storage for secure login to the network.

Defaults — The default tag-list is null (no tag values). The default number of sessions is 1. The default fallthru authentication type is none.

Access — Fnabled.

History—Introduced in MSS Version 3.0. Option for WebAAA fallthru authentication type changed from **web-auth** to **web-portal** in MSS Version 4.0.

Usage — You cannot set a port's type if the port is a member of a port VLAN. To remove a port from a VLAN, use the **clear vlan** command. To reset a port as a network port, use the **clear port type** command.

When you change port type, MSS applies default settings appropriate for the port type. Table 19 lists the default settings that MSS applies when you set a port's type to **ap**.

Table 19 Wired Authentication Port Details

Port Parameter	Setting
VLAN membership	Removed from all VLANs. You cannot assign a MAP access port to a VLAN. MSS automatically assigns MAP access ports to VLANs based on user traffic.
Spanning Tree Protocol (STP)	Not applicable
802.1X	Uses authentication parameters configured for users.
Port groups	Not applicable
IGMP snooping	Enabled as users are authenticated and join VLANs.
Maximum user sessions	1 (one).
Fallthru authentication type	None

For 802.1X clients, wired authentication works only if the clients are directly attached to the wired authentication port, or are attached through a hub that does not block forwarding of packets from the client to the PAE group address (01:80:c2:00:00:03).

Wired authentication works in accordance with the 802.1X specification, which prohibits a client from sending traffic directly to an authenticator's MAC address until the client is authenticated. Instead of sending traffic to the authenticator's MAC address, the client sends packets to the PAE group address.

The 802.1X specification prohibits networking devices from forwarding PAE group address packets, because this would make it possible for multiple authenticators to acquire the same client.

For non-802.1X clients, who use MAC authentication, WebAAA, or last-resort authentication, wired authentication works if the clients are directly attached or indirectly attached.

Examples — The following command sets port 2 for a wired authentication user:

```
WX1200# set port type wired-auth 2 success: change accepted
```

The following command sets port 7 for a wired authentication user and specifies a maximum of three simultaneous user sessions:

```
WX1200# set port type wired-auth 7 max-sessions 3 success: change accepted
```

See Also

- clear port type on page 68
- set port type ap on page 91

VLAN COMMANDS

Use virtual LAN (VLAN) commands to configure and manage parameters for individual port VLANs on network ports, and to display information about clients roaming within a mobility domain.

Commands by usage

This chapter presents VLAN commands alphabetically. Use Table 20 to locate commands in this chapter based on their use.

 Table 20
 VLAN Commands by Usage

Туре	Command
Creation	set security I2-restrict on page 114
Ports	set vlan port on page 117
	clear security 12-restrict on page 99
	display vlan config on page 111
Roaming and Tunnels	display roaming station on page 106
	display roaming vlan on page 108
	display security 12-restrict on page 109
Restriction of Client	set security I2-restrict on page 114
Layer 2 Forwarding	display security 12-restrict on page 109
	clear security 12-restrict on page 99
	clear security 12-restrict counters on page 100
Tunnel Affinity	set vlan tunnel-affinity on page 118
FDB Entries	set fdb on page 113
	display fdb on page 102
	display fdb count on page 105
	clear fdb on page 98
FDB Aging Timeout	set fdb agingtime on page 114
	display fdb agingtime on page 104

clear fdb

Deletes an entry from the forwarding database (FDB).

```
Syntax — clear fdb {perm | static | dynamic |
port port-list} [vlan vlan-id] [tag tag-value]
```

- perm Clears permanent entries. A permanent entry does not age
 out and remains in the database even after a reboot, reset, or power
 cycle. You must specify a VLAN name or number with this option.
- static Clears static entries. A static entry does not age out, but is removed from the database after a reboot, reset, or power cycle. You must specify a VLAN name or number with this option.
- dynamic Clears dynamic entries. A dynamic entry is automatically removed through aging or after a reboot, reset, or power cycle. You are not required to specify a VLAN name or number with this option.
- port port-list Clears dynamic entries that match destination ports in the port list. You are not required to specify a VLAN name or number with this option.
- vlan vlan-id VLAN name or number—required for removing permanent and static entries. For dynamic entries, specifying a VLAN removes entries that match only that VLAN. Otherwise, dynamic entries that match all VLANs are removed.
- tag tag-value VLAN tag value that identifies a virtual port. If you
 do not specify a tag value, MSS deletes only entries that match
 untagged interfaces. Specifying a tag value deletes entries that match
 only the specified tagged interfaces

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can delete forwarding database entries based on entry type, port, or VLAN. A VLAN name or number is required for deleting permanent or static entries.

Examples — The following command clears all static forwarding database entries that match VLAN *blue*:

WX4400# clear fdb static vlan blue success: change accepted.

The following command clears all dynamic forwarding database entries that match all VLANs:

```
WX4400# clear fdb dynamic success: change accepted.
```

The following command clears all dynamic forwarding database entries that match ports 3 and 5:

```
WX4400# clear fdb port 3,5 success: change accepted.
```

See Also

- display fdb on page 102
- set fdb on page 113

clear security 12-restrict

Removes one or more MAC addresses from the list of destination MAC addresses to which clients in a VLAN are allowed to send traffic at Layer 2.

```
Syntax — clear security 12-restrict vlan vlan-id
[permit-mac mac-addr [mac-addr] | all]
```

- vlan-id VLAN name or number.
- permit-mac List of MAC addresses. MSS no longer allows clients
 mac-addr in the VLAN to send traffic to the MAC addresses at
 [mac-addr] Layer 2.
- all Removes all MAC addresses from the list.

Defaults — If you do not specify a list of MAC addresses or **all**, all addresses are removed.

Access — Enabled.

History —Introduced in MSS Version 4.1.

Usage — If you clear all MAC addresses, Layer 2 forwarding is no longer restricted in the VLAN. Clients within the VLAN will be able to communicate directly.

To clear the statistics counters without removing any MAC addresses, use the **clear security 12-restrict counters** command instead.

Examples — The following command removes MAC address aa:bb:cc:dd:ee:ff from the list of addresses to which clients in VLAN abc_air are allowed to send traffic at Layer 2:

 $\label{eq:wx4400} $$ $WX4400$ \# clear security 12-restrict vlan abc_air permit-mac $$ $aa:bb:cc:dd:ee:ff $$$

success: change accepted.

See Also

- clear security 12-restrict counters on page 100
- clear security 12-restrict on page 99
- display security 12-restrict on page 109

clear security 12-restrict counters

Clears statistics counters for Layer 2 forwarding restriction.

Syntax — clear security 12-restrict counters [vlan vlan-id | all]

- *vlan-id* VLAN name or number.
- all Clears Layer 2 forwarding restriction counters for all VLANs.

Defaults — If you do not specify a VLAN or **all**, counters for all VLANs are cleared.

Access — Fnabled.

History —Introduced in MSS Version 4.1.

Usage — To clear MAC addresses from the list of addresses to which clients are allowed to send data, use the **clear security 12-restrict** command instead.

Examples — The following command clears Layer 2 forwarding restriction statistics for VLAN *abc air*:

WX4400# clear security 12-restrict counters vlan abc_air success: change accepted.

See Also

- clear security 12-restrict on page 99
- set security I2-restrict on page 114
- display security 12-restrict on page 109

clear vlan

Removes physical or virtual ports from a VLAN or removes a VLAN entirely.



CAUTION: When you remove a VLAN, MSS completely removes the VLAN from the configuration and also removes all configuration information that uses the VLAN. If you want to remove only a specific port from the VLAN, make sure you specify the port number in the command.

Syntax — clear vlan vlan-id [port port-list [tag tag-value]]

- vlan-id VLAN name or number.
- **port** port-list List of physical ports. MSS removes the specified ports from the VLAN. If you do not specify a list of ports, MSS removes the VLAN entirely.
- tag tag-value Tag number that identifies a virtual port. MSS removes only the specified virtual port from the specified physical ports.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — If you do not specify a *port-list*, the entire VLAN is removed from the configuration.



You cannot delete the default VLAN but you can remove ports from it. To remove ports from the default VLAN, use the **port** port-list option.

Examples — The following command removes port 1 from VLAN *green*:

WX4400# clear vlan green port 1 This may disrupt user connectivity. Do you wish to continue? (y/n) [n]**y** success: change accepted.

The following command removes port 4, which uses tag value 69, from VLAN red:

WX1200# clear vlan red port 4 tag 69 This may disrupt user connectivity. Do you wish to continue? (y/n) [n]y success: change accepted.

The following command completely removes VLAN marigold:

```
WX4400# clear vlan marigold
This may disrupt user connectivity.
Do you wish to continue? (y/n) [n]y
success: change accepted.
```

See Also

- set vlan port on page 117
- display vlan config on page 111

display fdb

Displays entries in the forwarding database.

```
Syntax — display fdb [mac-addr-glob [vlan vlan-id]]
display fdb {perm | static | dynamic | system | all} [port
port-list | vlan vlan-id]
```

- mac-addr-glob A single MAC address or set of MAC addresses.
 Specify a MAC address, or use the wildcard character (*) to specify a set of MAC addresses. (For details, see "MAC Address Globs" on page 27.)
- vlan vlan-id Name or number of a VLAN for which to display entries.
- perm Displays permanent entries. A permanent entry does not age out and remains in the database even after a reboot, reset, or power cycle.
- static Displays static entries. A static entry does not age out, but is removed from the database after a reboot, reset, or power cycle.
- dynamic Displays dynamic entries. A dynamic entry is automatically removed through aging or after a reboot, reset, or power cycle.
- system Displays system entries. A system entry is added by MSS.
 For example, the authentication protocols can add entries for wired and wireless authentication users.
- all Displays all entries in the database, or all the entries that match a particular port or ports or a particular VLAN.
- **port** *port-list* Destination port(s) for which to display entries.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Usage — To display the entire forwarding database, enter the **display fdb** command without options. To display only a portion of the database, use optional parameters to specify the types of entries you want to display.

Examples — The following command displays all entries in the forwarding database:

WX4400# display fdb all

```
* = Static Entry. + = Permanent Entry. # = System Entry.

VLAN TAG Dest MAC/Route Des [CoS] Destination Ports [Protocol Type]

1 00:01:97:13:0b:1f 1 [ALL]
1 aa:bb:cc:dd:ee:ff * 3 [ALL]
1 00:0b:0e:02:76:f5 1 [ALL]

Total Matching FDB Entries Displayed = 3
```

The top line of the display identifies the characters to distinguish among the entry types.

The following command displays all entries that begin with the MAC address glob 00:

WX4400# display fdb 00:*

```
* = Static Entry. + = Permanent Entry. # = System Entry.

VLAN TAG Dest MAC/Route Des [CoS] Destination Ports [Protocol Type]

1 00:01:97:13:0b:1f 1 [ALL]

1 00:0b:0e:02:76:f5 1 [ALL]

Total Matching FDB Entries Displayed = 2
```

Table 21 describes the fields in the **display fdb** output.

Table 21 Output for display fdb

Field	Description
VLAN	VLAN number.
TAG	VLAN tag value. If the interface is untagged, the TAG field is blank.
Dest MAC/Route Des	MAC address of this forwarding entry's destination.

Table 21	Output for	display fdb	(continued))
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Field	Description
CoS	Type of entry. The entry types are explained in the first row of the command output.
	Note: This Class of Service (CoS) value is not associated with MSS quality of service (QoS) features.
Destination Ports	Wireless LAN switch port associated with the entry. A WX switch sends traffic to the destination MAC address through this port.
Protocol Type	Layer 3 protocol address types that can be mapped to this entry.
Total Matching FDB Entries Displayed	Number of entries displayed by the command.

See Also

- clear fdb on page 98
- set fdb on page 113

display fdb agingtime

Displays the aging timeout period for forwarding database entries.

Syntax — display fdb agingtime [vlan vlan-id]

• **vlan** *vlan-id* — VLAN name or number. If you do not specify a VLAN, the aging timeout period for each VLAN is displayed.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command displays the aging timeout period for all VI ANs:

WX1200# display fdb agingtime VLAN 2 aging time = 600 sec VLAN 1 aging time = 300 sec

Because the forwarding database aging timeout period can be configured only on an individual VLAN basis, the command lists the aging timeout period for each VLAN separately.

See Also

set fdb agingtime on page 114

display fdb count

Lists the number of entries in the forwarding database.

Syntax — display fdb count {perm | static | dynamic}
[vlan vlan-id]

- perm Lists the number of permanent entries. A permanent entry does not age out and remains in the database even after a reboot, reset, or power cycle.
- static Lists the number of static entries. A static entry does not age out, but is removed from the database after a reboot, reset, or power cycle.
- dynamic Lists the number of dynamic entries. A dynamic entry is automatically removed through aging or after a reboot, reset, or power cycle.
- **vlan** *vlan-id* VLAN name or number. Entries are listed for only the specified VLAN.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

The following command lists the number of dynamic entries that the forwarding database contains:

WX1200# display fdb count dynamic Total Matching Entries = 2

See Also

display fdb on page 102

display roaming station

Shows a list of the stations roaming to the wireless LAN switch through a VI AN tunnel.

Syntax — display roaming station

[vlan vlan-id] [peer ip-addr]

- vlan vlan-id Output is restricted to stations using this VLAN.
- **peer** *ip-addr* Output is restricted to stations tunnelling through this peer WX switch in the Mobility Domain.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. Old AP MAC field removed in MSS Version 4.1.

Usage — The output displays roaming stations within the previous 1 second.

Examples — To display all stations roaming to the WX switch, type the following command:

WX4400# display roaming station

User Name	Station Address	VLAN	State	
redsqa	10.10.10.5	violet	Up	

Table 22 describes the fields in the display.

Table 22 Output for display roaming station

Field	Description
User Name	Name of the user. This is the name used for authentication. The name resides in a RADIUS server database or the local user database on a wireless LAN switch.
Station Address	IP address of the user device.
VLAN	Name of the VLAN to which the RADIUS server or WX switch local user database assigned the user.

Table 22 Output for display roaming station (continued)

Field	Description
State	State of the session:
	■ Setup — Station is attempting to roam to this WX switch. This switch has asked the WX from which the station is roaming for the station's session information and is waiting for a reply.
	■ Up — MSS has established a tunnel between the WX switches and the station has successfully roamed to this WX over the tunnel.
	• Chck — This WX switch is in the process of accepting a reassociation request from the roaming peer WX switch for a station currently roaming to the peer switch.
	■ TChck — This WX switch is in the process of accepting a reassociation request from the roaming peer WX switch for a station currently roaming to this switch.
	 Wind — This WX switch is waiting for network congestion to clear before sending the roaming indication to the roaming peer WX switch.
	 WResp — This WX switch is waiting for network congestion to clear before sending the roaming response to the roaming peer WX switch.

See Also

display roaming vlan on page 108

display roaming vlan

Shows all VLANs in the mobility domain, the WX switches servicing the VLANs, and their tunnel affinity values configured on each switch for the VLANs.

Syntax — display roaming vlan

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command shows the current roaming VLANs:

WX4400# display	roaming vlan	
VLAN	WX	Affinity
vlan-cs	192.168.14.2	5
vlan-eng	192.168.14.4	5
vlan-fin	192.168.14.2	5
vlan-it	192.168.14.4	5
vlan-it	192.168.14.2	5
vlan-pm	192.168.14.2	5
vlan-sm	192.168.14.2	5
vlan-tp	192.168.14.4	5
vlan-tp	192.168.14.2	5

Table 23 describes the fields in the display.

 Table 23
 Output for display roaming vlan

Field	Description
VLAN	VLAN name.
WX	System IP address of the wireless LAN switch on which the VLAN is configured.
Affinity	Preference of this WX switch for forwarding user traffic for the VLAN. A higher number indicates a greater preference.

See Also

- display roaming station on page 106
- display vlan config on page 111

display security 12-restrict

Displays configuration information and statistics for Layer 2 forwarding restriction.

Syntax — display security 12-restrict [vlan vlan-id | all]

vlan-id — VLAN name or number.

all — Displays information for all VLANs.

Defaults — If you do not specify a VLAN name or **all**, information is displayed for all VLANs.

Access — Enabled.

History —Introduced in MSS Version 4.1.

Examples — The following command shows Layer 2 forwarding restriction information for all VLANs:

VLAN :	Name	En Drops		Permit MAC	Hits	
1	default	Y	0	00:0b:0e:02:53:3e	5947	
			00:3	0:b6:3e:5c:a8	9	
2	vlan-2	Y	0	04:04:04:04:04:04	0	

Table 24 describes the fields in the display.

Table 24 Output for display security 12-restrict

Field	Description
VLAN	VLAN number.
Name	VLAN name.
En	Enabled state of the feature for the VLAN:
	 Y — Enabled. Forwarding of Layer 2 traffic from clients is restricted to the MAC address(es) listed under Permit MAC.
	■ N — Disabled. Layer 2 forwarding is not restricted.
Drops	Number of packets dropped because the destination MAC address was not one of the addresses listed under Permit MAC.
Permit MAC	MAC addresses to which clients in the VLAN are allowed to send traffic at Layer 2.

Table 24 Output for display security 12-restrict

Field	Description
Hits	Number of packets whose source MAC address was a client in this VLAN, and whose destination MAC address was one of those listed under Permit MAC.

- clear security 12-restrict on page 99
- clear security 12-restrict counters on page 100
- set security I2-restrict on page 114

display tunnel

Shows the tunnels from the wireless LAN switch where you type the command.

Syntax — display tunnel

Defaults — None.

Access — Enabled

History —Introduced in MSS Version 3.0.

Examples — To display all tunnels from a WX switch to other WX switches in the Mobility Domain, type the following command.

WX4400# display tunnel

VLAN	Local Address	Remote Address	State	Port	LVID	RVID
vlan-eng	192.168.14.2	192.168.14.4	DORMANT	1024	4096	130

Table 25 describes the fields in the display.

Table 25 Output for display tunnel

Field	Description
VLAN	VLAN name.
Local Address	IP address of the local end of the tunnel. This is the system IP address of the wireless access switch where you enter the command.

Field	Description
Remote Address	IP address of the remote end of the tunnel. This is the system IP address of another WX switch in the mobility domain.
State	Tunnel state:
	■ Up
	Dormant
Port	Tunnel port ID.

 Table 25
 Output for display tunnel (continued)

LVID

RVID

display vlan config on page 111

display vlan config

Shows VLAN information.

Syntax — display vlan config [vlan-id]

Local VLAN ID.

Remote VLAN ID.

 vlan-id — VLAN name or number. If you do not specify a VLAN, information for all VLANs is displayed.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command displays information for VLAN *burgundy*:

WX1200# display vlan config burgundy

VLAN	Name	Admin Status	VLAN State		Port	Tag	Port State
2	burgundy	Up	Up	5			
					2	none	Up
					3	none	Up
					4	none	Up
					6	none	Up
4094	web-aaa	Up	Up	0			
					2	4094	Up
					t:10.10.40.4	none	Up

Table 26 describes the fields in this display.

Table 26 Output for display vlan config

Field	Description
VLAN	VLAN number.
Name	VLAN name.
Admin Status	Administrative status of the VLAN:
	■ Down — The VLAN is disabled.
	■ Up — The VLAN is enabled.
VLAN State	Link status of the VLAN:
	■ Down — The VLAN is not connected.
	■ Up — The VLAN is connected.
Tunl Affin	Tunnel affinity value assigned to the VLAN.
Port	Member port of the VLAN. The port can be a physical port or a virtual port.
	 Physical ports are 10/100 Ethernet or gigabit Ethernet ports on the WX switch, and are listed by port number.
	• Virtual ports are tunnels to other WX switches in a mobility domain, and are listed as follows: t:ip-addr, where ip-addr is the system IP address of the WX switch at the other end of the tunnel.
	Note: This field can include MAP access ports and wired authentication ports, because MSS dynamically adds these ports to a VLAN when handling user traffic for the VLAN.
Tag	Tag value assigned to the port.
Port State	Link state of the port:
	■ Down — The port is not connected.
	■ Up — The port is connected.

- clear security 12-restrict on page 99
- set security I2-restrict on page 114
- set vlan port on page 117
- set vlan tunnel-affinity on page 118

set fdb

Adds a permanent or static entry to the forwarding database.

```
Syntax — set fdb {perm | static}
mac-addr port port-list vlan vlan-id [tag tag-value]
```

- perm Adds a permanent entry. A permanent entry does not age out and remains in the database even after a reboot, reset, or power cycle.
- static Adds a static entry. A static entry does not age out, but is removed from the database after a reboot, reset, or power cycle.
- mac-addr Destination MAC address of the entry. Use colons to separate the octets (for example, 00:11:22:aa:bb:cc).
- **port** *port-list* List of physical destination ports for which to add the entry. A separate entry is added for each port you specify.
- **vlan** *vlan-id* Name or number of a VLAN of which the port is a member. The entry is added only for the specified VLAN.
- tag tag-value VLAN tag value that identifies a virtual port. You can specify a number from 1 through 4095. If you do not specify a tag value, an entry is created for an untagged interface only. If you specify a tag value, an entry is created only for the specified tagged interface.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — You cannot add a multicast or broadcast address as a permanent or static FDB entry.

Examples — The following command adds a permanent entry for MAC address 00:11:22:aa:bb:cc on ports 3 and 5 in VLAN *blue*:

WX1200# set fdb perm 00:11:22:aa:bb:cc port 3,5 vlan blue success: change accepted.

The following command adds a static entry for MAC address 00:2b:3c:4d:5e:6f on port 1 in the *default* VLAN:

WX4400# set fdb static 00:2b:3c:4d:5e:6f port 1 vlan default success: change accepted.

- clear fdb on page 98
- display fdb on page 102

set fdb agingtime

Changes the aging timeout period for dynamic entries in the forwarding database.

Syntax — **set fdb agingtime** vlan-id **age** seconds

- vlan-id VLAN name or number. The timeout period change applies only to entries that match the specified VLAN.
- age seconds Value for the timeout period, in seconds. You can specify a value from 0 through 1,000,000. If you change the timeout period to 0, aging is disabled.

Defaults — The aging timeout period is 300 seconds (5 minutes).

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command changes the aging timeout period to 600 seconds for entries that match VLAN *orange*:

```
WX4400# set fdb agingtime orange age 600 success: change accepted.
```

See Also

display fdb agingtime on page 104

set security I2-restrict

Restricts Layer 2 forwarding between clients in the same VLAN. When you restrict Layer 2 forwarding in a VLAN, MSS allows Layer 2 forwarding only between a client and a set of MAC addresses, generally the VLAN's gateway routers. Clients within the VLAN are not permitted to communicate among themselves directly. To communicate with another client, the client must use one of the specified gateway routers.

```
Syntax — set security 12-restrict vlan vlan-id
[mode {enable | disable}] [permit-mac mac-addr [mac-addr]]
```

vlan-id — VLAN name or number.

- **mode** Enables or disables restriction of Layer 2 forwarding. {enable | disable}
- permit-mac mac-addr MAC addresses to which clients are allowed to forward data at Layer 2. You mac-addr can specify up to four addresses.

Defaults — Layer 2 restriction is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 4.1.

Usage — You can specify multiple addresses by listing them on the same command line or by entering multiple commands. To change a MAC address, use the **clear security 12-restrict** command to remove it, then use the **set security 12-restrict** command to add the correct address.

Restriction of client traffic does not begin until you enable the permitted MAC list. Use the **mode enable** option with this command

Examples — The following command restricts Layer 2 forwarding of client data in VLAN abc_air to the gateway routers with MAC address aa:bb:cc:dd:ee:ff and 11:22:33:44:55:66:

WX4400# set security 12-restrict vlan abc air mode enable permit-mac aa:bb:cc:dd:ee:ff 11:22:33:44:55:66 success: change accepted.

- clear security 12-restrict on page 99
- clear security 12-restrict counters on page 100
- display security 12-restrict on page 109

set vlan name

Creates a VLAN and assigns a number and name to it.

Syntax — set vlan vlan-num name name

- vlan-num VLAN number. You can specify a number from 2 through 4093.
- name String up to 16 alphabetic characters long.

Defaults — VLAN 1 is named *default* by default. No other VLANs have default names.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must assign a name to a VLAN (other than the default VLAN) before you can add ports to the VLAN.

3Com recommends that you do not use the name *default*. This name is already used for VLAN 1. 3Com also recommends that you do not rename the default VLAN.

You cannot use a number as the first character in a VLAN name. 3Com recommends that you do not use the same name with different capitalizations for VLANs. For example, do not configure two separate VLANs with the names *red* and *RED*.

VLAN names are case-sensitive for RADIUS authorization when a client roams to a wireless LAN switch. If the WX switch is not configured with the VLAN the client is on, but is configured with a VLAN that has the same spelling but different capitalization, authorization for the client fails. For example, if the client is on VLAN *red* but the WX switch to which the client roams has VLAN *RED* instead, RADIUS authorization fails.

Examples — The following command assigns the name *marigold* to VLAN 3:

WX4400# set vlan 3 name marigold success: change accepted.

See Also

set vlan port on page 117

set vlan port

Assigns one or more network ports to a VLAN. You also can add a virtual port to each network port by adding a tag value to the network port.

Syntax — **set vlan** vlan-id **port** port-list [**tag** tag-value]

- *vlan-id* VLAN name or number.
- **port** port-list List of physical ports.
- tag tag-value Tag value that identifies a virtual port. You can specify a value from 1 through 4093.

By default, no ports are members of any VLANs. A wireless LAN switch cannot forward traffic on the network until you configure VLANs and add network ports to the VLANs.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can combine this command with the **set port name** command to assign the name and add the ports at the same time.

If you do not specify a tag value, the WX switch sends untagged frames for the VLAN. If you do specify a tag value, the WX sends tagged frames only for the VLAN.

If you do specify a tag value, 3Com recommends that you use the same value as the VLAN number. MSS does not require the VLAN number and tag value to be the same but some other switches do.

Examples — The following command assigns the name beige to VLAN 11 and adds ports 1 through 3 to the VLAN:

```
WX1200# set vlan 11 name beige port 1-3
success: change accepted.
```

The following command adds port 6 to VLAN beige and assigns tag value 86 to the port:

```
WX1200# set vlan beige port 6 tag 86
success: change accepted.
```

- clear security 12-restrict on page 99
- display vlan config on page 111
- set security I2-restrict on page 114

set vlan tunnel-affinity

Changes a wireless LAN switch's preferability within a mobility domain for tunneling user traffic for a VLAN. When a user roams to a WX switch that is not a member of the user's VLAN, the WX can forward the user traffic by tunneling to another WX switch that is a member of the VLAN.

Syntax — set vlan vlan-id tunnel-affinity num

- *vlan-id* VLAN name or number.
- num Preference of this switch for forwarding user traffic for the VLAN. You can specify a value from 1 through 10. A higher number indicates a greater preference.

Defaults — Each VLAN on a WX switch's network ports has an affinity value of 5 by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — Increasing a WX switch's affinity value increases the WX's preferability for forwarding user traffic for the VLAN.

If more than one WX switch has the highest affinity value, MSS randomly selects one of the WX switches for the tunnel.

Examples — The following command changes the VLAN affinity for VLAN *beige* to 10:

WX4400# set vlan beige tunnel-affinity 10 success: change accepted.

- display roaming vlan on page 108
- display vlan config on page 111

Use Quality of Service (QoS) commands to configure packet prioritization in MSS. Packet prioritization ensures that WX switches and MAP access points give preferential treatment to high-priority traffic such as voice and video.

(To override the prioritization for specific traffic, use access controls lists [ACLs] to set the Class of Service [CoS] for the packets. See "Security ACL Commands" on page 445.)

Commands by Usage

This chapter presents QOS commands alphabetically. Use Table 27 to locate commands in this chapter based on their use.

 Table 27
 QOS Commands by Usage

Туре	Command
QOS Settings	display qos on page 123
	display qos dscp-table on page 124
	set qos cos-to-dscp-map on page 121
	set qos dscp-to-cos-map on page 122
	clear qos on page 120

clear qos

Resets the switch's mapping of Differentiated Services Code Point (DSCP) values to internal QoS values.

The switch's internal QoS map ensures that prioritized traffic remains prioritized while transiting through the WX switch. A WX switch uses the QoS map to do the following:

- Classify inbound packets by mapping their DSCP values to one of eight internal QoS values
- Classify outbound packets by marking their DSCP values based on the switch's internal QoS values

```
Syntax — clear qos [cos-to-dscp-map [from-qos] |
dscp-to-cos-map [from-dscp]]
```

- cos-to-dscp-map Resets the mapping between the specified internal QoS value and the DSCP values with which MSS marks outbound packets. QoS values are from 0 to 7.
- dscp-to-cos-map Resets the mapping between the specified range of DSCP values and internal QoS value with which MSS classifies inbound packets.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.1.

Usage — To reset all mappings to their default values, use the **clear qos** command without the optional parameters.

Examples — The following command resets all QoS mappings:

WX1200# clear qos success: change accepted.

The following command resets the mapping used to classify packets with DSCP value 44:

WX1200# clear qos dscp-to-qos-map 44 success: change accepted.

set qos cos-to-dscp-map

Changes the value to which MSS maps an internal QoS value when marking outbound packets.

Syntax — set qos cos-to-dscp-map level dscp dscp-value

- level Internal CoS value. You can specify a number from 0 to 7.
- dscp dscp-value DSCP value. You can specify the value as a decimal number. Valid values are 0 to 63.

Defaults — The defaults are listed by the **display qos** command.

Access — Enabled.

History —Introduced in MSS Version 4.1.

Examples — The following command maps internal CoS value 5 to DSCP value 50:

WX1200# set qos cos-to-dscp-map 5 dscp 50 warning: cos 5 is marked with dscp 50 which will be classified as cos 6 $\,$

If the change results in a change to CoS, MSS displays a warning message indicating the change. In this example, packets that receive CoS 5 upon ingress will be marked with a DSCP value equivalent to CoS 6 upon egress.

- set qos dscp-to-cos-map on page 122
- display qos on page 123

set qos dscp-to-cos-map

Changes the internal QoS value to which MSS maps a packet's DSCP value when classifying inbound packets.

Syntax — set qos dscp-to-cos-map dscp-range cos level

- dscp-range You can specify the values as decimal numbers. Valid decimal values are 0 to 63. To specify a range, use the following format: 40-56. Specify the lower number first.
- cos level Internal QoS value. You can specify a number from 0 to 7.

Defaults — The defaults are listed by the **display qos** command.

Access — Enabled.

History —Introduced in MSS Version 4.1.

Examples — The following command maps DSCP values 40-56 to internal CoS value 6:

```
WX1200# set qos dscp-to-cos-map 40-56 cos 6 warning: cos 5 is marked with dscp 63 which will be classified as cos 7 warning: cos 7 is marked with dscp 56 which will be classified as cos 6
```

As shown in this example, if the change results in a change to CoS, MSS displays a warning message indicating the change.

- set qos cos-to-dscp-map on page 121
- display qos on page 123

display qos

Displays the switch's QoS settings.

Syntax — display qos [default]

default — Displays the default mappings.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.1.

Examples — The following command displays the default QoS settings:

WX1200# display qos default

Ingress QoS Classification Map (dscp-to-cos)

Ingr	ess DSCP	Cc	S Le	vel						
	00-09	0	0	0	0	0	0	0	0	1
1	10-19	1	1	1	1	1	1	2	2	2
2	20-29	2	2	2	2	3	3	3	3	3
3	30-39	3	3	4	4	4	4	4	4	4
4	40-49	5	5	5	5	5	5	5	5	6
6 7	50-59	6	6	6	6	6	6	7	7	7
/	60-63	7	7	7	7	7				

Egress QoS Marking Map (cos-to-dscp)

CoS Lev	zel 7	0	1	2	3	4	5
======							
Egress 48		0	8	16	24	32	40
Egress 0xC0	ToS byte 0xE0	0x00	0x20	0x40	0x60	0x80	0xA0

See Also

display qos dscp-table on page 124

display qos dscp-table

Displays a table that maps Differentiated Services Code Point (DSCP) values to their equivalent combinations of IP precedence values and IP ToS values.

Syntax — display qos dscp-table

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0 as the **display security acl dscp** command and renamed in MSS Version 4.1.

Examples — The following command displays the table:

WX1200# display qos dscp-table

tos	precedence	hex	TOS dec	hex	DSCP dec
0 2 4	0 0 0	0x00 0x04 0x08	0 4 8	0x00 0x01 0x02	0 1 2
14	7	0xfc	252	0x3f	63

See Also

display qos on page 123

Use IP services commands to configure and manage IP interfaces, management services, the Domain Name Service (DNS), Network Time Protocol (NTP), and aliases, and to ping a host or trace a route.

Commands by Usage

This chapter presents IP services commands alphabetically. Use Table 28 to locate the commands in this chapter based on their use.

 Table 28
 IP Services Commands by Usage

Туре	Command
IP Interface	set interface on page 160
	set interface dhcp-client on page 161
	set interface status on page 163
	display interface on page 142
	display dhcp-client on page 138
	clear interface on page 127
System IP Address	set system ip-address on page 192
	clear system ip-address on page 136
IP Route	set ip route on page 167
	display ip route on page 146
	clear ip route on page 130
SSH Management	set ip ssh server on page 171
	set ip ssh on page 170
Telnet Management	set ip telnet on page 171
	set ip telnet server on page 172
	display ip telnet on page 148
	clear ip telnet on page 131

 Table 28
 IP Services Commands by Usage (continued)

Туре	Command
HTTPS Management	
	display ip https on page 145
DNS	set ip dns on page 164
	set ip dns domain on page 165
	set ip dns server on page 166
	display ip dns on page 144
	clear ip dns domain on page 129
	clear ip dns server on page 129
IP Alias	set ip alias on page 164
	display ip alias on page 143
	clear ip alias on page 128
Time and Date	set timedate on page 193
	set timezone on page 194
	set summertime on page 191
	display timedate on page 155
	display timezone on page 155
	display summertime on page 154
	clear timezone on page 136
	clear summertime on page 135
NTP	set ntp on page 173
	set ntp server on page 174
	set ntp update-interval on page 175
	display ntp on page 149
	clear ntp server on page 131
	clear ntp update-interval on page 132
ARP	set arp on page 158
	set arp agingtime on page 159
	display dhcp-client on page 138
SNMP	set snmp protocol on page 186
	set snmp security on page 187
	set snmp community on page 175
	set snmp usm on page 188
-	-

Table 28	IP Services	Commands by	/ Usage	(continued))
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Туре	Command
	set snmp notify profile on page 177
	set snmp notify target on page 181
	set ip snmp server on page 169
	display snmp status on page 153
	display snmp community on page 151
	display snmp usm on page 154
	display snmp notify profile on page 152
	display snmp notify target on page 152
	display snmp counters on page 152
	clear snmp community on page 133
	clear snmp usm on page 134
	clear snmp notify profile on page 133
	clear snmp notify target on page 134
Ping	ping on page 156
Telnet Client	telnet on page 195
Traceroute	traceroute on page 197
DHCP server	set interface dhcp-server on page 162
	display dhcp-server on page 140

clear interface

Removes an IP interface.

Syntax — clear interface vlan-id ip

■ *vlan-id* — VLAN name or number

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — If the interface you want to remove is configured as the system IP address, removing the address can interfere with system tasks that use the system IP address, including the following:

Mobility domain operations

- Topology reporting for dual-homed MAP access points
- Default source IP address used in unsolicited communications such as AAA accounting reports and SNMP traps

Examples — The following command removes the IP interface configured on VLAN *mauve*:

```
WX1200# clear interface mauve ip success: cleared ip on vlan mauve
```

See Also

- set interface on page 160
- set interface dhcp-client on page 161
- display interface on page 142

clear ip alias

Removes an alias, which is a string that represents an IP address.

```
Syntax — clear ip alias name

name — Alias name
```

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command removes the alias server1:

```
WX1200# clear ip alias server1 success: change accepted.
```

See Also

display ip alias on page 143

clear ip dns domain

Removes the default DNS domain name.

Syntax — clear ip dns domain

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command removes the default DNS domain name from a WX switch:

WX1200# clear ip dns domain

Default DNS domain name cleared.

See Also

- clear ip dns server on page 129
- display ip dns on page 144
- set ip dns on page 164
- set ip dns domain on page 165
- set ip dns server on page 166

clear ip dns server

Removes a DNS server from a WX switch configuration.

Syntax — clear ip dns server ip-addr

■ *ip-addr* — IP address of a DNS server.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command removes DNS server 10.10.10.69 from a WX switch's configuration:

WX4400# clear ip dns server 10.10.10.69 success: change accepted.

- clear ip dns domain on page 129
- display ip dns on page 144
- set ip dns on page 164
- set ip dns domain on page 165
- set ip dns server on page 166

clear ip route

Removes a route from the IP route table.

```
Syntax — clear ip route {default | ip-addr mask |
ip-addr/mask-length} gateway
```

■ default — Default route.



default is an alias for IP address 0.0.0.0/0.

- ip-addr mask IP address and subnet mask for the route destination, in dotted decimal notation (for example, 10.10.10.10.255.255.255.0).
- ip-addr/mask-length IP address and subnet mask length in CIDR format (for example, 10.10.10.10/24).
- gateway IP address, DNS hostname, or alias of the next-hop router.

Defaults — None.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Examples — The following command removes the route to destination 10.10.10.68/24 through gateway router 10.10.10.1:

```
WX1200# clear ip route 10.10.10.68/24 10.10.10.1 success: change accepted.
```

- display ip route on page 146
- set ip route on page 167

clear ip telnet

Resets the Telnet server's TCP port number to its default value. A WX switch listens for Telnet management traffic on the Telnet server port.

Syntax — clear ip telnet

Defaults — The default Telnet port number is 23.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command resets the TCP port number for Telnet management traffic to its default:

WX4400# clear ip telnet success: change accepted.

See Also

- display ip https on page 145
- display ip telnet on page 148
- set ip https server on page 167
- set ip telnet on page 171
- set ip telnet server on page 172

clear ntp server

Removes an NTP server from a WX switch configuration.

Syntax — clear ntp server {ip-addr | all}

- ip-addr IP address of the server to remove, in dotted decimal notation.
- **all** Removes all NTP servers from the configuration.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command removes NTP server 192.168.40.240 from a WX switch configuration:

WX4400# clear ntp server 192.168.40.240 success: change accepted.

See Also

- clear ntp update-interval on page 132
- display ntp on page 149
- set ntp on page 173
- set ntp server on page 174
- set ntp update-interval on page 175

clear ntp update-interval

Resets the NTP update interval to the default value.

Syntax — clear ntp update-interval

Defaults — The default NTP update interval is 64 seconds.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Examples — To reset the NTP interval to the default value, type the following command:

WX4400# clear ntp update-interval success: change accepted.

- clear ntp server on page 131
- display ntp on page 149
- set ntp on page 173
- set ntp server on page 174
- set ntp update-interval on page 175

clear snmp community

Clears an SNMP community string.

Syntax — clear snmp community name comm-string

comm-string — Name of the SNMP community you want to clear.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command clears community string setswitch2:

WX1200# clear snmp community name setswitch2 success: change accepted.

See Also

- set snmp community on page 175
- display snmp community on page 151

clear snmp notify profile

Clears an SNMP notification profile.

Syntax — clear snmp notify profile profile-name

profile-name — Name of the notification profile you are clearing.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command clears notification profile snmpprof rfdetect:

WX1200# clear snmp notify profile snmpprof rfdetect success: change accepted.

- set snmp notify profile on page 177
- display snmp notify profile on page 152

clear snmp notify target

Clears an SNMP notification target.

Syntax — clear snmp notify target target-num

■ target-num — ID of the target.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command clears notification target 3:

WX1200# clear snmp notify target 3 success: change accepted.

See Also

- set snmp notify target on page 181
- display snmp notify target on page 152

clear snmp usm

Clears an SNMPv3 user.

Syntax — clear snmp usm usm-username

■ usm-username — Name of the SNMPv3 user you want to clear.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command clears SNMPv3 user *snmpmgr1*:

WX1200# clear snmp usm snmpmgr1 success: change accepted.

See Also

- set snmp usm on page 188
- display snmp usm on page 154

clear summertime

Clears the summertime setting from a wireless LAN switch.

Syntax — clear summertime

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — To clear the summertime setting from a WX switch, type the following command:

WX1200# clear summertime success: change accepted.

- clear timezone on page 136
- display summertime on page 154
- display timedate on page 155
- display timezone on page 155
- set summertime on page 191
- set timedate on page 193
- set timezone on page 194

clear system ip-address

Clears the system IP address.



CAUTION: Clearing the system IP address disrupts the system tasks that use the address.

Syntax — clear system ip-address

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — Clearing the system IP address can interfere with system tasks that use the system IP address, including the following:

- Mobility Domain operations
- Topology reporting for dual-homed MAP access points
- Default source IP address used in unsolicited communications such as AAA accounting reports and SNMP traps

Examples — To clear the system IP address, type the following command:

WX1200# clear system ip-address success: change accepted.

See Also

- display system on page 43
- set system ip-address on page 192

clear timezone

Clears the time offset for the wireless LAN switch's real-time clock from Coordinated Universal Time (UTC). UTC is also know as Greenwich Mean Time (GMT).

Syntax — clear timezone

Defaults — None.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Examples — To return the WX switch's real-time clock to UTC, type the following command:

WX4400# clear timezone success: change accepted.

See Also

- clear summertime on page 135
- set summertime on page 191
- set timedate on page 193
- set timezone on page 194
- display summertime on page 154
- display timedate on page 155
- display timezone on page 155

display arp

Shows the ARP table.

Syntax — display arp [ip-addr]

■ *ip-addr* — IP address.

Defaults — If you do not specify an IP address, the whole ARP table is displayed.

Usage — All.

History —Introduced in MSS Version 3.0.

Examples — The following command displays ARP entries:

WX4400 # display arp

ARP aging time: 1200 seconds

Host	HW Address	VLAN	Type	State
10.5.4.51	00:0b:0e:02:76:f5	1	DYNAMIC	RESOLVED
10.5.4.53	00:0b:0e:02:76:f7	1	LOCAL	RESOLVED

Table 29 describes the fields in this display.

 Table 29
 Output for display arp

Field	Description		
ARP aging time	Number of seconds a dynamic entry can remain unused before MSS removes the entry from the ARP table.		
Host	IP address, hostname, or alias.		
HW Address	MAC address mapped to the IP address, hostname, or alias.		
VLAN	VLAN the entry is for.		
Туре	Entry type:		
	■ DYNAMIC — Entry was learned from network traffic and ages out if unused for longer than the ARP aging timeout.		
	■ LOCAL — Entry for the WX switch's MAC address. Each VLAN has one local entry for the WX switch's MAC address.		
	■ PERMANENT — Entry does not age out and remains in the configuration even following a reboot.		
	• STATIC — Entry does not age out but is removed after a reboot.		
State	Entry state:		
	 RESOLVING — MSS sent an ARP request for the entry and is waiting for the reply. 		
	■ RESOLVED — Entry is resolved.		

See Also

- **set arp** on page 158
- set arp agingtime on page 159

display dhcp-client

Displays DHCP client information for all VLANs.

Syntax — display dhcp-client

Defaults — None.

Access — All.

History — Introduced in MSS Version 4.0.

Examples — The following command displays DHCP client information:

WX1200# display dhcp-client

Interface: corpvlan(4) Configuration Status: Enabled DHCP State: IF_UP
Lease Allocation: 65535 seconds
Lease Remaining: 65532 seconds
IP Address: 10.3.1.110 Subnet Mask: 255.255.255.0 Default Gateway: 10.3.1.1 DHCP Server: 10.3.1.4 DNS Servers: 10.3.1.29

Table 30 describes the fields in this display.

DNS Domain Name: mycorp.com

Table 30 Output for display dhcp-client

Field	Description
Interface	VLAN name and number.
Configuration	Status of the DHCP client on this VLAN:
Status	■ Enabled
	Disabled
DHCP State	State of the IP interface:
	■ IF_UP
	■ IF_DOWN
Lease Allocation	Duration of the address lease.
Lease Remaining	Number of seconds remaining before the address lease expires.
IP Address	IP address received from the DHCP server
Subnet Mask	Network mask of the IP address received from the DHCP server.
Default Gateway	Default gateway IP address received from the DHCP server. If the address is 0.0.0.0, the server did not provide an address.
DHCP Server	IP address of the DHCP server.
DNS Servers	DNS server IP address(es) received from the DHCP server.
DNS Domain Name	Default DNS domain name received from the DHCP server.

See Also

set interface dhcp-client on page 161

display dhcp-server

Displays MSS DHCP server information.

Syntax — display dhcp-server [interface vlan-id] [verbose]

- interface vlan-id Displays the IP addresses leased by the specified VLAN.
- verbose— Displays configuration and status information for the MSS DHCP server.

Defaults — None.

Access — All.

History — Introduced in MSS Version 4.0.

Examples — The following command displays the addresses leased by the MSS DHCP server:

WX1200# display dhcp-server

VLAN Name	Address	MAC	Lease	Remaining	(sec)
1 default	10.10.20.2	00:01:02:03:04:0	05 1	2345	
1 default	10.10.20.3	00:01:03:04:06:0	07 2	103	
2 red-vlan	192.168.1.5	00:01:03:04:06:0	08 1	02	
2 red-vlan	192.168.1.7	00:01:03:04:06:0	09 1	6789	

The following command displays configuration and status information for each VLAN on which the DHCP server is configured:

WX1200# display dhcp-server verbose

```
Interface: 0 (Direct AP)
Status:
                UP
Address Range: 10.0.0.1-10.0.0.253
Interface: default(1)
Status:
                    UP
Address Range: 10.10.20.2-10.10.20.254
DHCP Clients:
  Hardware Address: 00:01:02:03:04:05
  State:
                      BOUND
  Lease Allocation: 43200 seconds
Lease Remaining: 12345 seconds
  IP Address:
                      10.10.20.2
  Subnet Mask:
                     255.255.255.0
```

Default Gateway: 10.10.20.1

DNS Servers: 10.10.20.4 10.10.20.5

DNS Domain Name: mycorp.com

Table 31 and Table 32 describe the fields in these displays.

Table 31 Output for display dhcp-server

Field	Description
VLAN	VLAN number
Name	VLAN name
Address	IP address leased by the server.
MAC Address	MAC address of the device that holds the least for the address.
Lease Remaining	Number of seconds remaining before the address lease expires.

Table 32 Output for display dhcp-server verbose

Field	Description
Interface	VLAN name and number.
Status	Status of the interface:
	■ UP
	DOWN
Address Range	Range from which the server can lease addresses.
Hardware Address	MAC address of the DHCP client.
Lease Remaining	Number of seconds remaining before the address lease expires.
State	State of the address lease:
	■ SUSPEND—MSS is checking for the presence of another DHCP server on the subnet. This is the initial state of the MSS DHCP server. The MSS DHCP server remains in this state if another DHCP server is detected.
	 CHECKING—MSS is using ARP to verify whether the address is available.
	• OFFERING—MSS offered the address to the client and is waiting for the client to send a DHCPREQUEST for the address.
	■ BOUND—The client accepted the address.
	 HOLDING—The address is already in use and is therefore unavailable.
Lease Allocation	Duration of the address lease, in seconds.
Lease Remaining	Number of seconds remaining before the address lease expires.

Table 32 Output for display dhcp-server verbose

Field	Description
IP Address	IP address leased to the client.
Subnet Mask	Network mask of the IP address leased to the client.
Default Gateway	Default gateway IP address included in the DHCP Offer to the client.
DNS Server	DNS server IP address(es) included in the DHCP Offer to the client.
DNS Domain Name	Default DNS domain name included in the DHCP Offer to the client.

set interface dhcp-server on page 162

display interface

Shows the IP interfaces configured on the wireless LAN switch.

Syntax — display interface [vlan-id]

■ *vlan-id* — VLAN name or number.

Defaults — If you do not specify a VLAN ID, interfaces for all VLANs are displayed.

Usage — All.

History —Introduced in MSS Version 3.0.

Examples — The following command displays all the IP interfaces configured on a WX switch:

WX4400# display interface

V	LAN	Name	Address	Mask	Enabled	State	RIB
_	1	default	10.10.10.10	255.255.255.0	YES	Up	ipv4
	2	mauve	10.10.20.10	255.255.255.0	NO	Down	ipv4
4	094	web-aaa	10.10.10.1	255.255.255.0	YES	Up	ipv4

Table 33 describes the fields in this display.

Table 33	Output fo	r display	interface
----------	-----------	-----------	-----------

Field	Description
VLAN	VLAN number
Name	VLAN name
Address	IP address
Mask	Subnet mask
Enabled	Administrative state:
	YES (enabled)
	NO (disabled)
State	Link state:
	Up (operational)
	Down (unavailable)
RIB	Routing Information Base

- clear interface on page 127
- set interface on page 160
- set interface dhcp-client on page 161

display ip alias

Shows the IP aliases configured on the wireless LAN switch.

Syntax — display ip alias [name]

name — Alias string.

Defaults — If you do not specify an alias name, all aliases are displayed.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command displays all the aliases configured on a WX switch:

WX4400# display ip alias

Name IP Address	
HR1	192.168.1.2
payroll	192.168.1.3
radius1	192.168.7.2

Table 34 describes the fields in this display.

Table 34 Output for display ip alias

Field	Description
Name	Alias string.
IP Address	IP address associated with the alias.

See Also

- clear ip alias on page 128
- set ip alias on page 164

display ip dns

Shows the DNS servers the wireless LAN switch is configured to use.

Syntax — display ip dns

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command displays the DNS information:

WX4400# **display ip dns**Domain Name: example.com
DNS Status: enabled

IP Address	Туре
10.1.1.1	PRIMARY
10.1.1.2	SECONDARY
10.1.2.1	SECONDARY

Table 35 describes the fields in this display.

Table 35 Output for display ip dns

Field	Description
Domain Name	Default domain name configured on the WX switch

Table 35	Output fo	r display ip	dns	(continued)
----------	-----------	--------------	-----	-------------

Field	Description		
DNS Status	Status of the WX switch's DNS client:		
	Enabled		
	Disabled		
IP Address	IP address of the DNS server		
Туре	Server type:		
	PRIMARY		
	SECONDARY		

- clear ip dns domain on page 129
- clear ip dns server on page 129
- set ip dns on page 164
- set ip dns domain on page 165
- set ip dns server on page 166

display ip https

Shows information about the HTTPS management port.

Syntax — display ip https

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command shows the status and port number for the HTTPS management interface to the WX switch:

WX4400# **display ip https**HTTPS is enabled
HTTPS is set to use port 443

Last 10 Connections:

IP Address	Last Connected	Time Ago (s)
10.10.10.56	2003/05/09 15:51:26 pst	349

Table 36 describes the fields in this display.

TIL 26	~ ' '	1. 1		1
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Field	Description	
HTTPS is	State of the HTTPS server:	
enabled/disabled	■ Enabled	
	Disabled	
HTTPS is set to use port	TCP port number on which the WX switch listens for HTTPS connections.	
Last 10 connections	List of the last 10 devices to establish connections to the WX switch's HTTPS server.	
IP Address	IP address of the device that established the connection.	
	If a browser connects to a WX switch from behind a proxy, then only the proxy IP address is shown. If multiple browsers connect using the same proxy, the proxy address appears only once in the output.	
Last Connected	Time when the WX switch established the HTTPS connection to the WX switch.	
Time Ago (s)	Number of seconds since the device established the HTTPS connection to the WX switch.	

- clear ip telnet on page 131
- display ip telnet on page 148
- set ip https server on page 167
- set ip telnet on page 171
- set ip telnet server on page 172

display ip route

Shows the IP route table.

Syntax — display ip route [destination]

 destination — Route destination IP address, in dotted decimal notation.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Usage — When you add an IP interface to a VLAN that is up, MSS adds direct and local routes for the interface to the route table. If the VLAN is down, MSS does not add the routes. If you add an interface to a VLAN but the routes for that interface do not appear in the route table, use the **display vlan config** command to check the VLAN state.

If you add a static route and the route's state is shown as Down, use the **display interface** command to verify that the route has an IP interface in the gateway router's subnet. MSS cannot resolve a static route unless one of the WX switch's VLANs has an interface in the gateway router's subnet. If the WX switch has such an interface but the static route is still down, use the **display vlan config** command to check the state of the VLAN's ports.

Examples — The following command shows all routes in a WX switch's IP route table:

WX4400# display ip route Router table for IPv4					
Destination/Mask	Proto	Metric	NH-Type	Gateway	VLAN: Interface
0.0.0.0/ 0	Static	1	Router	10.0.1.17	Down
0.0.0.0/ 0	Static	2	Router	10.0.2.17	vlan:2:ip
10.0.2.1/24	IP	0	Direct		vlan:2:ip
10.0.2.1/32	IP	0	Direct		vlan:2:ip:10.0.1.1/24
10.0.2.255/32	IP	0	Direct		vlan:2:ip:10.0.1.1/24
224.0.0.0/ 4	IP	0	Local		MULTICAST

Table 37 describes the fields in this display.

Table 37 Output of display ip route

Field	Description		
Destination/Mask	 IP address and subnet mask of the route destination. 		
	The 244.0.0.0 route is automatically added by MSS and supports the IGMP snooping feature.		
Proto	Protocol that added the route to the IP route table. The protocol can be one of the following:		
	■ IP — MSS added the route.		
	• Static — An administrator added the route.		
Metric	Cost for using the route.		

Table 37 Output of display ip route (continued)

Field	Description		
NH-Type	Next-hop type:		
	■ Local — Route is for a local interface. MSS adds the route when you configure an IP address on the WX switch.		
	■ Direct — Route is for a locally attached subnet. MSS adds the route when you add an interface in the same subnet to the WX switch.		
	 Router — Route is for a remote destination. A WX switch forwards traffic for the destination to the gateway router. 		
Gateway	Next-hop router for reaching the route destination.		
	This field applies only to static routes.		
VLAN:Interface	Destination VLAN, protocol type, and IP address of the route. Because direct routes are for local interfaces, a destination IP address is not listed.		
	The destination for the IP multicast route is MULTICAST.		
	For static routes, the value Down means the WX switch does not have an interface to the destination's next-hop router. To provide an interface, configure an IP interface that is in the same IP subnet as the next-hop router. The IP interface must be on a VLAN containing the port that is attached to the gateway router.		

- clear ip route on page 130
- display interface on page 142
- display vlan config on page 111
- set interface on page 160
- set ip route on page 167

display ip telnet

Shows information about the Telnet management port.

Syntax — display ip telnet

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command shows the status and port number for the Telnet management interface to the WX switch:

WX4400> display ip telnet

Server	Status	Port
Enabled	i	23

Table 38 describes the fields in this display.

 Table 38
 Output for display ip telnet

Field	Description		
Server Status	State of the HTTPS server:		
	■ Enabled		
	Disabled		
Port	TCP port number on which the WX switch listens for Telnet management traffic.		

See Also

- clear ip telnet on page 131
- display ip https on page 145
- set ip https server on page 167
- set ip telnet on page 171
- set ip telnet server on page 172

display ntp

Shows NTP client information.

Syntax — display ntp

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — To display NTP information for a WX switch, type the following command:

Table 39 describes the fields in this display.

Table 39 Output for display ntp

Field	Description
NTP client	State of the NTP client. The state can be one of the following:
	Enabled
	Disabled
Current update-interval	Number of seconds between queries sent by the WX switch to the NTP servers for updates.
Current time	System time that was current on the WX switch when you pressed Enter after typing the display ntp command.
Timezone	Time zone configured on the WX switch. MSS offsets the time reported by the NTP server based on the time zone.
	This field is displayed only if you change the time zone.
Summertime	Summertime period configured on the WX switch. MSS offsets the system time +1 hour and returns it to standard time for daylight savings time or a similar summertime period that you set.
	This field is displayed only if you enable summertime.
Last NTP update	Time when the WX switch received the most recent update from an NTP server.
NTP Server	IP address of the NTP server.

Table 39	Output for	display ntp	(continued)
----------	------------	-------------	-------------

Field	Description
Peer state	State of the NTP session from the point of view of the NTP server:
	CORRECT
	■ REJECT
	SELCAND
	SYNCCAND
	SYSPEER
Local state	State of the NTP session from the point of view of the WX switch's NTP client:
	■ INITED
	■ START
	■ SYNCED

- clear ntp server on page 131
- clear summertime on page 135
- **clear timezone** on page 136
- display timezone on page 155
- set ntp on page 173
- set ntp server on page 174
- set summertime on page 191
- set timezone on page 194

display snmp community

Displays the configured SNMP community strings.

Syntax — display snmp community

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

- clear snmp community on page 133
- set snmp community on page 175

display snmp counters

Displays SNMP statistics counters.

Syntax — display snmp counters

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

display snmp notify profile

Displays SNMP notification profiles.

Syntax — display snmp notify profile

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

See Also

- clear snmp notify profile on page 133
- set snmp notify profile on page 177

display snmp notify target

Displays SNMP notification targets.

Syntax — display snmp notify target

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

- clear snmp notify target on page 134
- set snmp notify target on page 181

display snmp status

Displays SNMP version and status information.

Syntax — display snmp status

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

- set snmp community on page 175
- set snmp notify target on page 181
- set snmp notify profile on page 177
- set snmp protocol on page 186
- set snmp security on page 187
- set snmp usm on page 188
- display snmp community on page 151
- display snmp counters on page 152
- display snmp notify profile on page 152
- display snmp notify target on page 152
- display snmp usm on page 154

display snmp usm

Displays information about SNMPv3 users.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 4.0.

See Also

- clear snmp usm on page 134
- display snmp usm on page 154

display summertime

Shows a wireless LAN switch's offset from its real-time clock.

Syntax — display summertime

Defaults — There is no summertime offset by default.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — To display the summertime setting on a WX switch, type the following command:

WX1200# display summertime

Summertime is enabled, and set to 'PDT'.

Start : Sun Apr 04 2004, 02:00:00

End : Sun Oct 31 2004, 02:00:00

Offset: 60 minutes

Recurring: yes, starting at 2:00 am of first Sunday of April and ending at 2:00 am on last Sunday of October.

- **clear summertime** on page 135
- clear timezone on page 136
- display timedate on page 155
- display timezone on page 155
- set summertime on page 191

- set timedate on page 193
- set timezone on page 194

display timedate

Shows the date and time of day currently set on a wireless LAN switch's real-time clock.

Syntax — display timedate

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — To display the time and date set on a WX switch's real-time clock, type the following command:

```
WX1200# display timedate
Sun Feb 29 2004, 23:59:02 PST
```

See Also

- clear summertime on page 135
- clear timezone on page 136
- display summertime on page 154
- display timezone on page 155
- set summertime on page 191
- set timedate on page 193
- set timezone on page 194

display timezone

Shows the time offset for the real-time clock from UTC on a wireless LAN switch.

Syntax — display timezone

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — To display the offset from UTC, type the following command:

```
WX4400# display timezone
Timezone set to 'pst', offset from UTC is -8 hours
```

See Also

- clear summertime on page 135
- clear timezone on page 136
- display summertime on page 154
- display timedate on page 155
- set summertime on page 191
- set timedate on page 193
- set timezone on page 194

ping

Tests IP connectivity between a wireless LAN switch and another device. MSS sends an Internet Control Message Protocol (ICMP) echo packet to the specified WX switch and listens for a reply packet.

```
Syntax — ping host [count num-packets ] [dnf] [flood]
[interval time] [size size] [source-ip ip-addr | vlan-name]
```

- host IP address, MAC address, hostname, alias, or user to ping.
- count num-packets Number of ping packets to send. You can specify from 0 through 2,147,483,647. If you enter 0, MSS pings continuously until you interrupt the command.
- dnf Enables the Do Not Fragment bit in the ping packet to prevent the packet from being fragmented.
- flood Sends new ping packets as quickly as replies are received, or 100 times per second, whichever is greater.



Use the flood option sparingly. This option creates a lot of traffic and can affect other traffic on the network.

- interval time Time interval between ping packets, in milliseconds. You can specify from 100 through 10,000.
- **size** *size* Packet size, in bytes. You can specify from 56 through 65,507.

Because the WX switch adds header information, the ICMP packet size is 8 bytes larger than the size you specify.

- source-ip ip-addr IP address, in dotted decimal notation, to use as the source IP address in the ping packets.
- source-ip vlan-name VLAN name to use as the ping source. MSS uses the IP address configured on the VLAN as the source IP address in the ping packets.

Defaults

- count 5.
- dnf Disabled.
- **interval** 100 (one tenth of a second)
- **size** 56.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — To stop a ping command that is in progress, press Ctrl+C.

Examples — The following command pings a WX switch that has IP address 10.1.1.1:

```
WX1200# ping 10.1.1.1
```

```
PING 10.1.1.1 (10.1.1.1) from 10.9.4.34 : 56(84) bytes of data.
64 bytes from 10.1.1.1: icmp_seq=1 ttl=255 time=0.769 ms
64 bytes from 10.1.1.1: icmp_seq=2 ttl=255 time=0.628 ms
64 bytes from 10.1.1.1: icmp_seq=3 ttl=255 time=0.676 ms
64 bytes from 10.1.1.1: icmp_seq=4 ttl=255 time=0.619 ms
64 bytes from 10.1.1.1: icmp_seq=5 ttl=255 time=0.608 ms
--- 10.1.1.1 ping statistics ---
5 packets transmitted, 5 packets received, 0 errors, 0% packet loss
```

See Also

traceroute on page 197

set arp

Adds an ARP entry to the ARP table.

```
Syntax — set arp {permanent | static | dynamic }
ip-addr mac-addr
```

- permanent Adds a permanent entry. A permanent entry does not age out and remains in the database even after a reboot, reset, or power cycle.
- static Adds a static entry. A static entry does not age out, but the entry does not remain in the database after a reboot, reset, or power cycle.
- dynamic Adds a dynamic entry. A dynamic entry is automatically removed if the entry ages out, or after a reboot, reset, or power cycle.
- ip-addr IP address of the entry, in dotted decimal notation.
- mac-addr MAC address to map to the IP address. Use colons to separate the octets (for example, 00:11:22:aa:bb:cc).

Defaults — The default aging timeout is 1200 seconds.

Access — Enabled.

History— Introduced in MSS Version 3.0.

Examples — The following command adds a static ARP entry that maps IP address 10.10.10.1 to MAC address 00:bb:cc:dd:ee:ff:

```
WX1200# set arp static 10.10.10.1 00:bb:cc:dd:ee:ff success: added arp 10.10.10.1 at 00:bb:cc:dd:ee:ff on VLAN 1
```

- set arp agingtime on page 159
- telnet on page 195

set arp agingtime

Changes the aging timeout for dynamic ARP entries.

Syntax — set arp agingtime seconds

 seconds — Number of seconds an entry can remain unused before MSS removes the entry. You can specify from 0 through 1,000,000. To disable aging, specify 0.

Defaults — None.

Access — Fnabled.

History— Introduced in MSS Version 3.0.

Usage — Aging applies only to dynamic entries.

To reset the ARP aging timeout to its default value, use the **set arp agingtime 1200** command.

Examples — The following command changes the ARP aging timeout to 1800 seconds:

```
WX1200# set arp aging time 1800 seconds
```

The following command disables ARP aging:

```
WX1200# set arp agingtime 0 success: set arp aging time to 0 seconds
```

- set arp on page 158
- telnet on page 195

set interface

Configures an IP interface on a VLAN.

Syntax — set interface vlan-id ip
{ip-addr mask | ip-addr/mask-length}

- *vlan-id* VLAN name or number.
- *ip-addr* mask IP address and subnet mask in dotted decimal notation (for example, 10.10.10.10 255.255.255.0).
- ip-addr/mask-length IP address and subnet mask length in CIDR format (for example, 10.10.10.10/24).

Defaults — None.

Access — Fnabled.

History— Introduced in MSS Version 3.0.

Usage — You can assign one IP interface to each VLAN.

If an interface is already configured on the VLAN you specify, this command replaces the interface. If you replace an interface that is in use as the system IP address, replacing the interface can interfere with system tasks that use the system IP address, including the following:

- Mobility domain operations
- Topology reporting for dual-homed MAP access points
- Default source IP address used in unsolicited communications such as AAA accounting reports and SNMP traps

Examples — The following command configures IP interface 10.10.10.10/24 on VLAN default:

WX1200# set interface default ip 10.10.10.10/24 success: set ip address 10.10.10.10 netmask 255.255.255.0 on vlan default

The following command configures IP interface 10.10.20.10 255 255 255 0 on VLAN mauve:

WX1200# set interface mauve ip 10.10.20.10 255.255.255.0 success: set ip address 10.10.20.10 netmask 255.255.255.0 on vlan mauve

- clear interface on page 127
- display interface on page 142
- set interface dhcp-client on page 161

set interface dhcp-client

Configures the DHCP client on a VLAN, to allow the VLAN to obtain its IP interface from a DHCP server.

Syntax — set interface vlan-id ip dhcp-client {enable | disable}

- vlan-id VLAN name or number.
- enable Enables the DHCP client on the VLAN.
- disable Disables the DHCP client on the VLAN.

Defaults — The DHCP client is enabled by default on an unconfigured WXR100 when the factory reset switch is pressed and held during power on.

The DHCP client is disabled by default on all other switch models, and is disabled on a WXR100 if the switch is already configured or the factory reset switch is not pressed and held during power on.

Access — Fnabled.

History —Introduced in MSS Version 4.0.

Usage — You can enable the DHCP client on one VLAN only. You can configure the DHCP client on more than one VLAN, but the client can be active on only one VLAN.

MSS also has a configurable DHCP server. (See **set interface dhcp-server** on page 162.) You can configure a DHCP client and DHCP server on the same VLAN, but only the client or the server can be enabled. The DHCP client and DHCP server cannot both be enabled on the same VLAN at the same time.

Examples — The following command enables the DHCP client on VLAN *corpvlan*:

WX1200# set interface corpvlan ip dhcp-client enable success: change accepted.

- clear interface on page 127
- display dhcp-client on page 138
- display interface on page 142

set interface dhcp-server

Configures the MSS DHCP server.



Use of the MSS DHCP server to allocate client addresses is intended for temporary, demonstration deployments and not for production networks. 3Com recommends that you do not use the MSS DHCP server to allocate client addresses in a production network.

Syntax — set interface vlan-id ip dhcp-server [enable |
disable] [start ip-addr1 stop ip-addr2]

- vlan-id VLAN name or number.
- enable Enables the DHCP server.
- disable Disables the DHCP server.
- start ip-addr1 Specifies the beginning address of the address range (also called the address pool).
- **stop** *ip-addr2* Specifies the ending address of the address range.

Defaults — The DHCP server is enabled by default on a new (unconfigured) WXR100, in order to provide an IP address to the host connected to the switch for access to the Web Quick Start. On all switch models, the DHCP server is enabled and cannot be disabled for directly connected MAPs.

The DHCP server is disabled by default for any other use.

Access — Fnabled.

History —Introduced in MSS Version 4.0.

Usage — By default, all addresses except the host address of the VLAN, the network broadcast address, and the subnet broadcast address are included in the range. If you specify the range, the start address must be lower than the stop address, and all addresses must be in the same subnet. The IP interface of the VLAN must be within the same subnet but is not required to be within the range.

Examples — The following command enables the DHCP server on VLAN red-vlan to serve addresses from the 192.168.1.5 to 192.168.1.25 range:

WX1200# set interface red-vlan ip dhcp-server enable start 192.168.1.5 stop 192.168.1.25 success: change accepted.

See Also

display dhcp-server on page 140

set interface status

Administratively disables or reenables an IP interface.

Syntax — set interface vlan-id status {up | down}

- vlan-id VLAN name or number.
- up Enables the interface.
- **down** Disables the interface.

Defaults — IP interfaces are enabled by default.

Access — Fnabled.

History— Introduced in MSS Version 3.0.

Examples — The following command disables the IP interface on VLAN mauve:

WX4400# set interface mauve status down success: set interface mauve to down

- clear interface on page 127
- display interface on page 142
- set interface on page 160

set ip alias

Configures an alias, which maps a name to an IP address. You can use aliases as shortcuts in CLI commands.

Syntax — **set ip alias** name ip-addr

- name String of up to 32 alphanumeric characters, with no spaces.
- *ip-addr* IP address in dotted decimal notation.

Defaults — None.

Access — Enabled.

History— Introduced in MSS Version 3.0.

Examples — The following command configures the alias HR1 for IP address 192.168.1.2:

WX4400# set ip alias HR1 192.168.1.2 success: change accepted.

See Also

- clear ip alias on page 128
- display ip alias on page 143

set ip dns

Enables or disables DNS on a wireless LAN switch.

Syntax — set ip dns {enable | disable}

- enable Enables DNS.
- disable Disables DNS.

Defaults — DNS is disabled by default.

Access — Enabled.

History— Introduced in MSS Version 3.0.

Examples — The following command enables DNS on a WX switch:

WX1200# set ip dns enable Start DNS Client

- clear ip dns domain on page 129
- clear ip dns server on page 129
- display ip dns on page 144
- set ip dns domain on page 165
- set ip dns server on page 166

set ip dns domain

Configures a default domain name for DNS queries. The wireless LAN switch appends the default domain name to domain names or hostnames you enter in commands.

Syntax — set ip dns domain name

 name — Domain name of between 1 and 64 alphanumeric characters with no spaces (for example, example.org).

Defaults — None.

Access — Enabled.

Usage — To override the default domain name when entering a hostname in a CLI command, enter a period at the end of the hostname. For example, if the default domain name is *example.com*, enter *chris*. if the fully qualified hostname is *chris* and not *chris.example.com*.

Aliases take precedence over DNS. When you enter a hostname, MSS checks for an alias with that name first, before using DNS to resolve the name.

Examples — The following command configures the default domain name *example.com*:

WX1200# set ip dns domain example.com Domain name changed

- clear ip dns domain on page 129
- clear ip dns server on page 129
- display ip dns on page 144
- set ip dns on page 164
- set ip dns server on page 166

set ip dns server

Specifies a DNS server to use for resolving hostnames you enter in CLI commands.

Syntax — set ip dns server ip-addr {primary | secondary}

- ip-addr IP address of a DNS server, in dotted decimal or CIDR notation.
- primary Makes the server the primary server, which MSS always consults first for resolving DNS queries.
- secondary Makes the server a secondary server. MSS consults a secondary server only if the primary server does not reply.

Defaults — None.

Access — Fnabled.

Usage — You can configure a WX switch to use one primary DNS server and up to five secondary DNS servers.

Examples — The following commands configure a WX switch to use a primary DNS server and two secondary DNS servers:

```
WX1200# set ip dns server 10.10.10.50/24 primary success: change accepted.
WX1200# set ip dns server 10.10.20.69/24 secondary success: change accepted.
WX1200# set ip dns server 10.10.30.69/24 secondary success: change accepted.
```

- clear ip dns domain on page 129
- clear ip dns server on page 129
- display ip dns on page 144
- set ip dns on page 164
- set ip dns domain on page 165

set ip https server

Enables the HTTPS server on a wireless LAN switch. The HTTPS server is required for Web Manager access to the switch.



CAUTION: If you disable the HTTPS server, Web Manager access to the WX switch is also disabled.

Syntax — set ip https server {enable | disable}

- enable Enables the HTTPS server.
- disable Disables the HTTPS server.

Defaults — The HTTPS server is disabled by default.

Access — Enabled.

History — The default is changed to disabled in 3.1. In addition, the HTTPS server is no longer required for WebAAA.

Examples — The following command enables the HTTPS server on a WX switch:

WX1200# set ip https server enable success: change accepted.

See Also

- clear ip telnet on page 131
- display ip https on page 145
- display ip telnet on page 148
- set ip telnet on page 171
- set ip telnet server on page 172

set ip route

Adds a static route to the IP route table.

Syntax — set ip route {default | ip-addr mask | ip-addr/mask-length} gateway metric

 default — Default route. A WX switch uses the default route if an explicit route is not available for the destination.



Default is an alias for IP address 0.0.0.0/0.

- ip-addr mask IP address and subnet mask for the route destination, in dotted decimal notation (for example, 10.10.10.10 255.255.255.0).
- ip-addr/mask-length IP address and subnet mask length in CIDR format (for example, 10.10.10.10/24).
- gateway IP address, DNS hostname, or alias of the next-hop router.
- metric Cost for using the route. You can specify a value from 0 through 2,147,483,647. Lower-cost routes are preferred over higher-cost routes.

Defaults — The HTTPS server is enabled by default.

Access — Enabled.

Usage — MSS can use a static route only if a direct route in the route table resolves the static route. MSS adds routes with next-hop types Local and Direct when you add an IP interface to a VLAN, if the VLAN is up. If one of these added routes can resolve the static route, MSS can use the static route.

Before you add a static route, use the **display interface** command to verify that the WX switch has an IP interface in the same subnet as the route's next-hop router. If not, the VLAN:Interface field of the **display ip route** command output shows that the route is down.

You can configure a maximum of 4 routes per destination. This includes default routes, which have destination 0.0.0.0/0. Each route to a given destination must have a unique gateway address. When the route table contains multiple default or explicit routes to the same destination, MSS uses the route with the lowest cost. If two or more routes to the same destination have the lowest cost, MSS selects the first route in the route table.

When you add multiple routes to the same destination, MSS groups the routes and orders them from lowest cost at the top of the group to highest cost at the bottom of the group. If you add a new route that has the same destination and cost as a route already in the table, MSS places the new route at the top of the group of routes with the same cost.

Examples — The following command adds a default route that uses gateway 10.5.4.1 and gives the route a cost of 1:

```
WX4400# set ip route default 10.5.4.1 1
success: change accepted.
```

The following commands add two default routes, and configure MSS to always use the route through 10.2.4.69 when the interface to that gateway router is up:

```
WX4400# set ip route default 10.2.4.69 1
success: change accepted.
WX4400# set ip route default 10.2.4.17 2
success: change accepted.
```

The following command adds an explicit route from a WX switch to any host on the 192.168.4.x subnet through the local router 10.5.4.2, and gives the route a cost of 1:

```
WX4400# set ip route 192.168.4.0 255.255.255.0 10.5.4.2 1
success: change accepted.
```

The following command adds another explicit route, using CIDR notation to specify the subnet mask:

```
WX4400# set ip route 192.168.5.0/24 10.5.5.2 1
success: change accepted.
```

See Also

- clear ip route on page 130
- display interface on page 142
- display ip route on page 146

set ip snmp server

Enables or disables the SNMP service on the wireless LAN switch.

```
Syntax — set ip snmp server {enable | disable}
  enable — Enables the SNMP service.
  disable — Disables the SNMP service.
```

Defaults — The SNMP service is disabled by default.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Examples — The following command enables the SNMP server on a WX switch:

WX4400# set ip snmp server enable success: change accepted.

See Also

- set port trap on page 90
- set snmp community on page 175

set ip ssh

Changes the TCP port number on which a wireless LAN switch listens for Secure Shell (SSH) management traffic.



CAUTION: If you change the SSH port number from an SSH session, MSS immediately ends the session. To open a new management session, you must configure the SSH client to use the new TCP port number.

Syntax — set ip ssh port port-num

port-num — TCP port number.

Defaults — The default SSH port number is 22.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — The following command changes the SSH port number on a WX switch to 6000:

WX4400# set ip ssh port 6000 success: change accepted.

See Also

set ip ssh server on page 171

set ip ssh server

Disables or reenables the SSH server on a wireless LAN switch.



CAUTION: If you disable the SSH server, SSH access to the WX switch is also disabled.

Syntax — set ip ssh server {enable | disable}

- enable Enables the SSH server.
- disable Disables the SSH server.

Defaults — The SSH server is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must generate an SSH authentication key to use SSH.

The maximum number of SSH sessions supported on a WX switch is eight. If Telnet is also enabled, the WX switch can have up to eight Telnet or SSH sessions, in any combination, and one Console session.

See Also

- crypto generate key on page 473
- set ip ssh on page 170
- set ip ssh server on page 171

set ip telnet

Changes the TCP port number on which a wireless LAN switch listens for Telnet management traffic.



CAUTION: f you change the Telnet port number from a Telnet session, MSS immediately ends the session. To open a new management session, you must Telnet to the WX switch with the new Telnet port number.

Syntax — set ip telnet port-num

port-num — TCP port number.

Defaults — The default Telnet port number is 23.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command changes the Telnet port number on a WX switch to 5000:

```
WX4400# set ip telnet 5000 success: change accepted.
```

See Also

- clear ip telnet on page 131
- display ip https on page 145
- display ip telnet on page 148
- set ip https server on page 167
- set ip telnet server on page 172

set ip telnet server

Enables the Telnet server on a wireless LAN switch.



CAUTION: If you disable the Telnet server, Telnet access to the WX switch is also disabled.

Syntax — set ip telnet server {enable | disable}

- enable Enables the Telnet server.
- disable Disables the Telnet server.

Defaults — The Telnet server is disabled by default.

Access — Enabled.

Usage — The maximum number of Telnet sessions supported on a WX switch is eight. If SSH is also enabled, the WX switch can have up to eight Telnet or SSH sessions, in any combination, and one console session.

Examples — The following command enables the Telnet server on a WX switch:

WX4400# set ip telnet server enable success: change accepted.

See Also

clear ip telnet on page 131

- display ip https on page 145
- display ip telnet on page 148
- set ip https server on page 167
- set ip telnet on page 171

set ntp

Enables or disables the NTP client on a wireless LAN switch.

Syntax — set ntp {enable | disable}

- enable Enables the NTP client.
- disable Disables the NTP client.

Defaults — The NTP client is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — If NTP is configured on a system whose current time differs from the NTP server time by more than 10 minutes, convergence of the WX time can take many NTP update intervals. 3Com recommends that you set the time manually to the NTP server time before enabling NTP to avoid a significant delay in convergence.

Examples — The following command enables the NTP client:

```
WX4400# set ntp enable success: NTP Client enabled
```

- clear ntp server on page 131
- clear ntp update-interval on page 132
- display ntp on page 149
- set ntp server on page 174
- set ntp update-interval on page 175

set ntp server

Configures a wireless LAN switch to use an NTP server.

Syntax — set ntp server ip-addr

■ *ip-addr* — IP address of the NTP server, in dotted decimal notation.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can configure up to three NTP servers. MSS queries all the servers and selects the best response based on the method described in RFC 1305, Network Time Protocol (Version 3) Specification, Implementation and Analysis.

To use NTP, you also must enable the NTP client with the **set ntp** command.

Examples — The following command configures a WX switch to use NTP server 192.168.1.5:

WX4400# set ntp server 192.168.1.5

- clear ntp server on page 131
- clear ntp update-interval on page 132
- display ntp on page 149
- set ntp on page 173
- set ntp update-interval on page 175

set ntp update-interval

Changes how often MSS sends queries to the NTP servers for updates.

Syntax — set ntp update-interval seconds

 seconds — Number of seconds between queries. You can specify from 16 through 1,024 seconds.

Defaults — The default NTP update interval is 64 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command changes the NTP update interval to 128 seconds:

WX4400# set ntp update-interval 128 success: change accepted.

See Also

- clear ntp server on page 131
- clear ntp update-interval on page 132
- display ntp on page 149
- set ntp on page 173
- set ntp server on page 174

set snmp community

Configures a community string for SNMPv1 or SNMPv2c.



For SNMPv3, use the **set snmp usm** command to configure an SNMPv3 user. SNMPv3 does not use community strings.

Syntax — set snmp community comm-string
access {read-only | read-notify | notify-only | read-write |
notify-read-write}

- comm-string Name of the SNMP community. Specify between 1 and 32 alphanumeric characters, with no spaces.
- read-only Allows an SNMP management application using the string to get (read) object values on the switch but not to set (write) them.

- read-notify Allows an SNMP management application using the string to get object values on the switch but not to set them. The switch can use the string to send notifications.
- notify-only Allows the switch to use the string to send notifications.
- read-write Allows an SNMP management application using the string to get and set object values on the switch.
- notify-read-write Allows an SNMP management application using the string to get and set object values on the switch. The switch also can use the string to send notifications.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. Default community strings changed from *public* (for read-only) and *private* (for read-write) to blank in MSS Version 3.1. Default strings removed and new access types added for SNMPv3 (read-notify, notify-only, notify-read-write) in MSS Version 4.0.

Usage — SNMP community strings are passed as clear text in SNMPv1 and SNMPv2c. 3Com recommends that you use strings that cannot easily be guessed by unauthorized users. For example, do not use the well-known strings *public* and *private*.

If you are using SNMPv3, you can configure SNMPv3 users to use authentication and to encrypt SNMP data.

Examples — The following command configures the read-write community *good_community*:

WX4400# set snmp community read-write good_community success: change accepted.

The following command configures community string *switchmgr1* with access level notify-read-write:

WX4400# set snmp community name switchmgr1 notify-read-write success: change accepted.

See Also

clear snmp community on page 133

- set ip snmp server on page 169
- set snmp notify target on page 181
- set snmp notify profile on page 177
- set snmp protocol on page 186
- set snmp security on page 187
- set snmp usm on page 188
- display snmp community on page 151

set snmp notify profile

Configures an SNMP notification profile. A *notification profile* is a named list of all the notification types that can be generated by a switch, and for each notification type, the action to take (drop or send) when an event occurs.

You can configure up to ten notification profiles.

```
Syntax — set snmp notify profile {default | profile-name}
{drop | send} {notification-type | all}
```

- default | profile-name Name of the notification profile you are creating or modifying. The profile-name can be up to 32 alphanumeric characters long, with no spaces. To modify the default notification profile, specify default.
- **drop** | **send** Specifies the action that the SNMP engine takes with regard to the notifications you specify with notification-type or all.
- notification-type Name of the notification type:
 - **APBootTraps**—Generated when a MAP access point boots.
 - ApNonOperStatusTraps—Generated to indicate a MAP radio is nonoperational.
 - ApOperRadioStatusTraps—Generated when the status of a MAP radio changes.
 - APTimeoutTraps—Generated when a MAP access point fails to respond to the WX switch.
 - AuthenTraps—Generated when the WX switch's SNMP engine receives a bad community string.
 - AutoTuneRadioChannelChangeTraps—Generated when the RF Auto-Tuning feature changes the channel on a radio.

- AutoTuneRadioPowerChangeTraps—Generated when the RF Auto-Tuning feature changes the power setting on a radio.
- **ClientAssociationFailureTraps**—Generated when a client's attempt to associate with a radio fails.
- ClientAuthorizationSuccessTraps—Generated when a client is successfully authorized.
- ClientAuthenticationFailureTraps—Generated when authentication fails for a client.
- ClientAuthorizationFailureTraps—Generated when authorization fails for a client.
- ClientClearedTraps—Generated when a client's session is cleared.
- ClientDeAssociationTraps—Generated when a client is dissociated from a radio.
- ClientDot1xFailureTraps—Generated when a client experiences an 802.1X failure.
- **ClientRoamingTraps**—Generated when a client roams.
- **CounterMeasureStartTraps**—Generated when MSS begins countermeasures against a rogue access point.
- **CounterMeasureStopTraps**—Generated when MSS stops countermeasures against a rogue access point.
- **DAPConnectWarningTraps**—Generated when a Distributed MAP whose fingerprint has not been configured in MSS establishes a management session with the switch.
- DeviceFailTraps—Generated when an event with an Alert severity occurs.
- DeviceOkayTraps—Generated when a device returns to its normal state.
- **LinkDownTraps**—Generated when the link is lost on a port.
- **LinkUpTraps**—Generated when the link is detected on a port.
- MichaelMICFailureTraps—Generated when two Michael message integrity code (MIC) failures occur within 60 seconds, triggering Wi-Fi Protected Access (WPA) countermeasures.

- MobilityDomainJoinTraps—Generated when the WX switch is initially able to contact a mobility domain seed member, or can contact the seed member after a timeout.
- MobilityDomainTimeoutTraps—Generated when a timeout occurs after a WX switch has unsuccessfully tried to communicate with a seed member.
- PoEFailTraps—Generated when a serious PoE problem, such as a short circuit, occurs.
- RFDetectAdhocUserTraps—Generated when MSS detects an ad-hoc user.
- **RFDetectRogueAPTraps**—Generated when MSS detects a rogue access point.
- RFDetectRogueDisappearTraps—Generated when a rogue access point is no longer being detected.
- RFDetectClientViaRogueWiredAPTraps—Generated when MSS detects, on the wired part of the network, the MAC address of a wireless client associated with a third-party AP.
- RFDetectDoSPortTraps—Generated when MSS detects an associate request flood, reassociate request flood, or disassociate request flood.
- RFDetectDoSTraps—Generated when MSS detects a DoS attack other than an associate request flood, reassociate request flood, or disassociate request flood.
- **RFDetectInterferingRogueAPTraps**—Generated when an interfering device is detected.
- **RFDetectInterferingRogueDisappearTraps**—Generated when an interfering device is no longer detected.
- RFDetectSpoofedMacAPTraps—Generated when MSS detects a wireless packet with the source MAC address of a MAP, but without the spoofed MAP's signature (fingerprint).
- **RFDetectSpoofedSsidAPTraps**—Generated when MSS detects beacon frames for a valid SSID, but sent by a rogue AP.
- **RFDetectUnAuthorizedAPTraps**—Generated when MSS detects the MAC address of a MAP that is on the attack list.
- RFDetectUnAuthorizedOuiTraps—Generated when a wireless device that is not on the list of permitted vendors is detected.

- RFDetectUnAuthorizedSsidTraps—Generated when an SSID that is not on the permitted SSID list is detected.
- all Sends or drops all notifications.

Defaults — A default notification profile (named *default*) is already configured in MSS. All notifications in the default profile are dropped by default.

Access — Enabled.

History — Introduced in MSS Version 4.0.

Examples — The following command changes the action in the default notification profile from **drop** to **send** for all notification types:

```
WX1200# set snmp notify profile default send all success: change accepted.
```

The following commands create notification profile *snmpprof_rfdetect*, and change the action to **send** for all RF detection notification types:

```
WX1200# set snmp notify profile snmpprof rfdetect send
RFDetectAdhocUserTraps
success: change accepted.
WX1200# set snmp notify profile snmpprof rfdetect send
RFDetectClientViaRogueWiredAPTraps
success: change accepted.
WX1200# set snmp notify profile snmpprof rfdetect send
RFDetectDoSTraps
success: change accepted.
WX1200# set snmp notify profile snmpprof rfdetect send
RFDetectAdhocUserTraps
success: change accepted.
WX1200# set snmp notify profile snmpprof_rfdetect send
RFDetectInterferingRogueAPTraps
success: change accepted.
WX1200# set snmp notify profile snmpprof rfdetect send
RFDetectInterferingRogueDisappearTraps
success: change accepted.
WX1200# set snmp notify profile snmpprof rfdetect send
RFDetectRogueAPTraps
success: change accepted.
WX1200# set snmp notify profile snmpprof rfdetect send
RFDetectRoqueDisappearTraps
success: change accepted.
```

WX1200# set snmp notify profile snmpprof_rfdetect send RFDetectSpoofedMacAPTraps

success: change accepted.

WX1200# set snmp notify profile snmpprof_rfdetect send RFDetectSpoofedSsidAPTraps

success: change accepted.

WX1200# set snmp notify profile snmpprof_rfdetect send RFDetectUnAuthorizedAPTraps

success: change accepted.

WX1200# set snmp notify profile snmpprof_rfdetect send RFDetectUnAuthorizedOuiTraps

success: change accepted.

WX1200# set snmp notify profile snmpprof_rfdetect send RFDetectUnAuthorizedSsidTraps

success: change accepted.

See Also

- clear snmp notify profile on page 133
- set ip snmp server on page 169
- set snmp community on page 175
- set snmp notify target on page 181
- set snmp protocol on page 186
- set snmp security on page 187
- set snmp usm on page 188
- set snmp notify profile on page 177

set snmp notify target

Configures a notification target for notifications from SNMP.

A notification target is a remote device to which MSS sends SNMP notifications. You can configure the MSS SNMP engine to send confirmed notifications (informs) or unconfirmed notifications (traps). Some of the command options differ depending on the SNMP version and the type of notification you specify. You can configure up to 10 notification targets.

SNMPv3 with Informs

To configure a notification target for informs from SNMPv3, use the following command:

Syntax — **set snmp notify target** target-num ip-addr[:udp-port-number] usm inform user username snmp-engine-id {ip | hex hex-string} [profile profile-name] [security {unsecured | authenticated | encrypted}] [retries num] [timeout num]

- target-num ID for the target. This ID is local to the WX switch and does not need to correspond to a value on the target itself. You can specify a number from 1 to 10.
- ip-addr[:udp-port-number] IP address of the server. You also can specify the UDP port number to send notifications to.
- username USM username. This option is applicable only when the SNMP version is **usm**. If the user will send informs rather than traps, you also must specify the **snmp-engine-id** of the target.
- snmp-engine-id —

SNMP engine ID of the target. Specify ip if the {ip | hex hex-string} target's SNMP engine ID is based on its IP address. If the target's SNMP engine ID is a hexadecimal value, use hex hex-string to specify the value.

- **profile** *profile-name* Notification profile this SNMP user will use to specify the notification types to send or drop.
- security {unsecured | authenticated | encrypted}

Specifies the security level, and is applicable only when the SNMP version is **usm**:

- unsecured Message exchanges are not authenticated, nor are they encrypted. This is the default.
- authenticated Message exchanges are authenticated, but are not encrypted.
- encrypted Message exchanges are authenticated and encrypted.
- retries num Specifies the number of times the MSS SNMP engine will resend a notification that has not been acknowledged by the target. You can specify from 0 to 3 retries.
- timeout num Specifies the number of seconds MSS waits for acknowledgement of a notification. You can specify from 1 to 5 seconds.

SNMPv3 with Traps

To configure a notification target for traps from SNMPv3, use the following command:

```
Syntax — set snmp notify target target-num ip-addr[:udp-port-number]
usm trap user username
[profile profile-name]
[security {unsecured | authenticated | encrypted}]
```

- target-num ID for the target. This ID is local to the WX switch and does not need to correspond to a value on the target itself. You can specify a number from 1 to 10.
- *ip-addr*[:udp-port-number] IP address of the server. You also can specify the UDP port number to send notifications to.
- username USM username. This option is applicable only when the SNMP version is usm.
- profile profile-name Notification profile this SNMP user will use to specify the notification types to send or drop.
- security —
 {unsecured |
 authenticated |
 encrypted}

Specifies the security level, and is applicable only when the SNMP version is **usm**:

- unsecured Message exchanges are not authenticated, nor are they encrypted. This is the default.
- authenticated Message exchanges are authenticated, but are not encrypted.
 encrypted Message exchanges are
- authenticated and encrypted.

SNMPv2c with Informs

To configure a notification target for informs from SNMPv2c, use the following command:

```
Syntax — set snmp notify target target-num ip-addr[:udp-port-number]
v2c community-string inform
[profile profile-name]
[retries num]
[timeout num]
```

 target-num — ID for the target. This ID is local to the WX switch and does not need to correspond to a value on the target itself. You can specify a number from 1 to 10.

- *ip-addr*[:*udp-port-number*] IP address of the server. You also can specify the UDP port number to send notifications to.
- community-string Community string.
- **profile** *profile-name* Notification profile this SNMP user will use to specify the notification types to send or drop.
- retries num Notification profile this SNMP user will use to specify the notification types to send or drop.
- timeout num Specifies the number of seconds MSS waits for acknowledgement of a notification. You can specify from 1 to 5 seconds.

SNMPv2c with Traps

To configure a notification target for traps from SNMPv2c, use the following command:

Syntax — set snmp notify target target-num ip-addr[:udp-port-number]
v2c community-string trap
[profile profile-name]

- target-num ID for the target. This ID is local to the WX switch and does not need to correspond to a value on the target itself. You can specify a number from 1 to 10.
- *ip-addr*[:*udp-port-number*] IP address of the server. You also can specify the UDP port number to send notifications to.
- community-string Community string.
- profile profile-name Notification profile this SNMP user will use to specify the notification types to send or drop.

SNMPv1 with Traps

To configure a notification target for traps from SNMPv1, use the following command:

Syntax — set snmp notify target target-num ip-addr[:udp-port-number]
v1 community-string
[profile profile-name]

- target-num ID for the target. This ID is local to the WX switch and does not need to correspond to a value on the target itself. You can specify a number from 1 to 10.
- *ip-addr*[:udp-port-number] IP address of the server. You also can specify the UDP port number to send notifications to.

- community-string Community string.
- profile profile-name Notification profile this SNMP user will use to specify the notification types to send or drop.

Defaults — The default UDP port number on the target is 162. The default minimum required security level is **unsecured**. The default number of retries is 0 and the default timeout is 2 seconds.

Access — Enabled.

History — Introduced in MSS Version 4.0.

Usage — The **inform** or **trap** option specifies whether the MSS SNMP engine expects the target to acknowledge notifications sent to the target by the WX switch. Use **inform** if you want acknowledgements. Use **trap** if you do not want acknowledgements. The **inform** option is applicable to SNMP version **v2c** or **usm** only.

Examples — The following command configures a notification target for acknowledged notifications:

```
WX1200# set snmp notify target 1 10.10.40.9 usm inform user securesnmpmgr1 snmp-engine-id ip success: change accepted.
```

This command configures target 1 at IP address 10.10.40.9. The target's SNMP engine ID is based on its address. The MSS SNMP engine will send notifications based on the default profile, and will require the target to acknowledge receiving them.

The following command configures a notification target for unacknowledged notifications:

```
WX1200# set snmp notify target 2 10.10.40.10 v1 trap success: change accepted.
```

- clear snmp notify target on page 134
- set ip snmp server on page 169
- set snmp community on page 175
- set snmp notify profile on page 177

- set snmp protocol on page 186
- set snmp security on page 187
- set snmp usm on page 188
- display snmp notify target on page 152

set snmp protocol

Enables an SNMP protocol. MSS supports SNMPv1, SNMPv2c, and SNMPv3.

Syntax — set snmp protocol {v1 | v2c | usm | all} {enable | disable}

- v1 SNMPv1
- v2c SNMPv2c
- usm SNMPv3 (with the user security model)
- all Enables all supported versions of SNMP.
- enable Enables the specified SNMP version(s).
- disable Disables the specified SNMP version(s).

Defaults — All SNMP versions are disabled by default.

Access — Fnabled.

History —Introduced in MSS Version 4.0.

Usage — SNMP requires the switch's system IP address to be set. SNMP will not work without the system IP address.

You also must enable the SNMP service using the **set ip snmp server** command.

Examples — The following command enables all SNMP versions:

WX1200# set snmp protocol all enable success: change accepted.

- set ip snmp server on page 169
- set snmp community on page 175

- set snmp notify target on page 181
- set snmp security on page 187
- set snmp usm on page 188
- display snmp status on page 153

set snmp security

Sets the minimum level of security MSS requires for SNMP message exchanges.

Syntax — set snmp security
{unsecured | authenticated | encrypted | auth-req-unsec-notify}

- unsecured SNMP message exchanges are not secure. This is the only value supported for SNMPv1 and SNMPv2c.
- authenticated SNMP message exchanges are authenticated but are not encrypted.
- encrypted SNMP message exchanges are authenticated and encrypted.
- auth-req-unsec-notify— SNMP message exchanges are authenticated but are not encrypted, and notifications are neither authenticated nor encrypted.

Defaults — By default, MSS allows nonsecure (**unsecured**) SNMP message exchanges.

Access — Fnabled.

History — Introduced in MSS Version 4.0.

Usage — SNMPv1 and SNMPv2c do not support authentication or encryption. If you plan to use SNMPv1 or SNMPv2c, leave the minimum level of SNMP security set to **unsecured**.

Examples — The following command sets the minimum level of SNMP security allowed to authentication **and** encryption:

WX1200# set snmp security encrypted success: change accepted.

See Also

- set ip snmp server on page 169
- set snmp community on page 175
- set snmp notify target on page 181
- set snmp notify profile on page 177
- set snmp protocol on page 186
- set snmp usm on page 188
- display snmp status on page 153

set snmp usm

Creates a USM user for SNMPv3.



This command does not apply to SNMPv1 or SNMPv2c. For these SNMP versions, use the **set snmp community** command to configure community strings.

```
Syntax — set snmp usm usm-username
snmp-engine-id {ip ip-addr | local | hex hex-string}
access {read-only | read-notify | notify-only | read-write |
notify-read-write}
auth-type {none | md5 | sha} {auth-pass-phrase string |
auth-key hex-string}
encrypt-type {none | des | 3des | aes} {encrypt-pass-phrase
string | encrypt-key hex-string}
```

- usm-username Name of the SNMPv3 user. Specify between 1 and 32 alphanumeric characters, with no spaces.
- snmp-engine-id {ip ip-addr | local | hex hex-string} Specifies a unique identifier for the SNMP engine. To send informs, you must specify the engine ID of the inform receiver. To send traps and to allow get and set operations and so on, specify local as the engine ID.
 - hex hex-string—ID is a hexadecimal string.
 - ip ip-addr—ID is based on the IP address of the station running the management application. Enter the IP address of the station. MSS calculates the engine ID based on the address.
 - local Uses the value computed from the switch's system IP address.

- access {read-only | read-notify | notify-only | read-write | notify-read-write} — Specifies the access level of the user:
 - read-only—An SNMP management application using the string can get (read) object values on the switch but cannot set (write) them.
 - read-notify—An SNMP management application using the string can get object values on the switch but cannot set them. The switch can use the string to send notifications.
 - notify-only—The switch can use the string to send notifications.
 - read-write—An SNMP management application using the string can get and set object values on the switch.
 - notify-read-write An SNMP management application using the string can get and set object values on the switch. The switch can use the string to send notifications.
- auth-type {none | md5 | sha} {auth-pass-phrase string | auth-key hex-string} Specifies the authentication type used to authenticate communications with the remote SNMP engine. You can specify one of the following:
 - none—No authentication is used.
 - md5—Message-digest algorithm 5 is used.
 - sha—Secure Hashing Algorithm (SHA) is used.

If the authentication type is **md5** or **sha**, you can specify a passphrase or a hexadecimal key.

- To specify a passphrase, use the auth-pass-phrase string option.
 The string can be from 8 to 32 alphanumeric characters long, with no spaces.
- To specify a key, use the **auth-key** hex-string option.
- encrypt-type {none | des | 3des | aes}
 {encrypt-pass-phrase string | encrypt-key hex-string} —
 Specifies the encryption type used for SNMP traffic. You can specify
 one of the following:
 - none—No encryption is used. This is the default.
 - des—Data Encryption Standard (DES) encryption is used.
 - 3des—Triple DES encryption is used.
 - aes—Advanced Encryption Standard (AES) encryption is used.

If the encryption type is **des**, **3des**, or **aes**, you can specify a passphrase or a hexadecimal key.

- To specify a passphrase, use the encrypt-pass-phrase string option. The string can be from 8 to 32 alphanumeric characters long, with no spaces.
- To specify a key, use the **encrypt-key** hex-string option.

Defaults — No SNMPv3 users are configured by default. When you configure an SNMPv3 user, the default access is **read-only**, and the default authentication and encryption types are both **none**.

Access — Enabled.

History — Introduced in MSS Version 4.0.

Examples — The following command creates USM user *snmpmgr1*, associated with the local SNMP engine ID. This user can send traps to notification receivers.

```
WX\#1200 set snmp usm snmpmgrl snmp-engine-id local success: change accepted.
```

The following command creates USM user *securesnmpmgr1*, which uses SHA authentication and 3DES encryption with passphrases. This user can send informs to the notification receiver that has engine ID 192.168.40.2.

WX4400# set snmp usm securesnmpmgr1 snmp-engine-id ip 192.168.40.2 auth-type sha auth-pass-phrase myauthpword encrypt-type 3des encrypt-pass-phrase mycryptpword success: change accepted.

- clear snmp usm on page 134
- set ip snmp server on page 169
- set snmp community on page 175
- set snmp notify target on page 181
- set snmp notify profile on page 177
- set snmp protocol on page 186
- set snmp security on page 187
- display snmp usm on page 154

set summertime

Offsets the real-time clock of a wireless LAN switch by +1 hour and returns it to standard time for daylight savings time or a similar summertime period that you set.

Syntax — **set summertime** summer-name [**start** week weekday month hour min end week weekday month hour min]

- summer-name Name of up to 32 alphanumeric characters that describes the summertime offset. You can use a standard name or any name you like.
- **start** Start of the time change period.
- week Week of the month to start or end the time change. Valid values are first, second, third, fourth, or last.
- weekday Day of the week to start or end the time change. Valid values are sun, mon, tue, wed, thu, fri, and sat.
- month Month of the year to start or end the time change. Valid values are jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, and dec.
- hour Hour to start or end the time change a value between 0 and 23 on the 24-hour clock.
- min Minute to start or end the time change a value between 0 and 59.
- end End of the time change period.

Defaults — If you do not specify a start and end time, the system implements the time change starting at 2:00 a.m. on the first Sunday in April and ending at 2:00 a.m. on the last Sunday in October, according to the North American standard.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — You must first set the time zone with the **set timezone** command for the offset to work properly without the start and end values.

Configure summertime before you set the time and date. Otherwise, summertime's adjustment of the time will make the time incorrect, if the date is within the summertime period.

Examples — To enable summertime and set the summertime time zone to PDT (Pacific Daylight Time), type the following command:

WX1200# set summertime PDT success: change accepted

See Also

- clear summertime on page 135
- clear timezone on page 136
- display summertime on page 154
- display timedate on page 155
- display timezone on page 155
- set timedate on page 193
- set timezone on page 194

set system ip-address

Configures the system IP address. The system IP address determines the interface or source IP address MSS uses for system tasks, including the following:

- Mobility domain operations
- Topology reporting for dual-homed MAP access points
- Default source IP address used in unsolicited communications such as AAA accounting reports and SNMP traps

Syntax — set system ip-address ip-addr

• *ip-addr* — IP address, in dotted decimal notation. The address must be configured on one of the WX switch's VLANs.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must use an address that is configured on one of the WX switch's VLANs.

To display the system IP address, use the **display system** command.

Examples — The following commands configure an IP interface on VLAN taupe and configure the interface to be the system IP address:

```
WX4400# set interface taupe ip 10.10.20.20/24
success: set ip address 10.10.20.20 netmask 255.255.255.0 on vlan taupe
WX4400# set system ip-address 10.10.20.20
success: change accepted.
```

See Also

- clear system ip-address on page 136
- display system on page 43
- **set interface** on page 160

set timedate

Sets the time of day and date on the wireless LAN switch.

```
Syntax — set timedate {date mmm dd yyyy [time hh:mm:ss]}
```

- date mmm dd yyyy System date:
 - mmm month
 - dd day
 - yyyy year
- time hh:mm:ss System time, in hours, minutes, and seconds.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — The day of week is automatically calculated from the day you set. The time displayed by the CLI after you type the command might be slightly later than the time you enter due to the interval between when you press Enter and when the CLI reads and displays the new time and date.

Configure summertime before you set the time and date. Otherwise, summertime's adjustment of the time will make the time incorrect, if the date is within the summertime period.

Examples — The following command sets the date to March 13, 2003 and time to 11:11:12:

```
WX4400# set timedate date feb 29 2004 time 23:58:00
Time now is: Sun Feb 29 2004, 23:58:02 PST
```

See Also

- clear summertime on page 135
- clear timezone on page 136
- display summertime on page 154
- display timedate on page 155
- display timezone on page 155
- set summertime on page 191
- set timezone on page 194

set timezone

Sets the number of hours, and optionally the number of minutes, that the wireless LAN switch's real-time clock is offset from Coordinated Universal Time (UTC). These values are also used by Network Time Protocol (NTP), if it is enabled.

Syntax — **set timezone** zone-name {**-**hours [minutes]}

- zone-name Time zone name of up to 32 alphabetic characters. You
 can use a standard name or any name you like.
- (minus sign) Minus time to indicate hours (and minutes) to be subtracted from UTC. Otherwise, hours and minutes are added by default.
- hours Number of hours to add or subtract from UTC.
- minutes Number of minutes to add or subtract from UTC.

Defaults — If this command is not used, then the default time zone is UTC.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — To set the time zone for Pacific Standard Time (PST), type the following command:

WX1200# set timezone PST -8
Timezone is set to 'PST', offset from UTC is -8:0 hours.

See Also

- clear summertime on page 135
- clear timezone on page 136
- display summertime on page 154
- display timedate on page 155
- display timezone on page 155
- set summertime on page 191
- set timedate on page 193

telnet

Opens a Telnet client session with a remote device.

Syntax — telnet {ip-addr | hostname} [port port-num]

- *ip-addr* IP address of the remote device.
- hostname Hostname of the remote device.
- port port-num TCP port number on which the TCP server on the remote device listens for Telnet connections.

Defaults — MSS attempts to establish Telnet connections with TCP port 23 by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To end a Telnet session from the remote device, press **Ctrl+t** or type **quit** or **logout** in the management session on the remote device. To end a client session from the local WX switch, use the **clear sessions telnet client** command.

If the configuration of the WX switch from which you enter the **telnet** command has an ACL that denies Telnet client traffic, the ACL also denies access by the **telnet** command.

Examples — In the following example, an administrator establishes a Telnet session with another device and enters a command on the remote device:

WX4400# telnet 10.10.10.90

Session 0 pty tty2.d Trying 10.10.10.90... Connected to 10.10.10.90

Disconnect character is '^t'

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Username: username Password: password

WX1200-remote> display vlan

		Admin	VLAN	Tunl			Port
VLAN	Name	Status	State	Affin	Port	Tag	State
1	default	Up	Up	5			
				_	3	none	Up
3	red	Up	Up	5			
10	backbone	Up	Up	5			
					1	none	Up
					2	none	Up
4094	web-aaa	Up	Up	0			
					2	4094	Up

When the administrator presses Ctrl+t to end the Telnet connection, the management session returns to the local prompt:

 $\mathtt{WX1200-remote}{>}$ Session 0 pty tty2.d terminated tt name tty2.d $\mathtt{WX1200\#}$

- clear sessions on page 519
- display sessions on page 522

traceroute

Traces the route to an IP host.

```
Syntax — traceroute host [dnf] [no-dns] [port port-num]
[queries num] [size size] [ttl hops] [wait ms]
```

- host IP address, hostname, or alias of the destination host. Specify the IP address in dotted decimal notation.
- dnf Sets the Do Not Fragment bit in the ping packet to prevent the packet from being fragmented.
- no-dns Prevents MSS from performing a DNS lookup for each hop to the destination host.
- **port** port-num TCP port number listening for the traceroute probes.
- queries num Number of probes per hop.
- size size Probe packet size in bytes. You can specify from 40 through 1,460.
- ttl hops Maximum number of hops, which can be from 1 through 255.
- wait ms Probe wait in milliseconds. You can specify from 1 through 100,000.

Defaults

- **dnf** Disabled
- **no-dns** Disabled
- **port** 33434
- queries 3
- **size** 38
- **ttl** 30
- **wait** 5000

Access — All.

History —Introduced in MSS Version 3.0.

Usage — To stop a traceroute command that is in progress, press Ctrl+C.

Examples — The following example traces the route to host server1:

WX4400# traceroute server1

```
traceroute to server1.example.com (192.168.22.7), 30 hops max, 38 byte packets 1 engineering-1.example.com (192.168.192.206) 2 ms 1 ms 1 ms 2 engineering-2.example.com (192.168.196.204) 2 ms 3 ms 2 ms 3 gateway_a.example.com (192.168.1.201) 6 ms 3 ms 3 ms 4 server1.example.com (192.168.22.7) 3 ms * 2 ms
```

The first row of the display indicates the target host, the maximum number of hops, and the packet size. Each numbered row displays information about one hop. The rows are displayed in the order in which the hops occur, beginning with the hop closest to the WX switch.

The row for a hop lists the total time in milliseconds for each ICMP packet to reach the router or host, plus the time for the ICMP Time Exceeded message to return to the host.

An exclamation point (!) following any of these values indicates that the Port Unreachable message returned by the destination has a maximum hop count of 0 or 1. This can occur if the destination uses the maximum hop count value from the arriving packet as the maximum hop count in its ICMP reply. The reply does not arrive at the source until the destination receives a traceroute packet with a maximum hop count equal to the number of hops between the source and destination.

An asterisk (*) indicates that the timeout period expired before MSS received a Time Exceeded message for the packet.

If Traceroute receives an ICMP error message other than a Time Exceeded or Port Unreachable message, MSS displays one of the error codes described in Table 40 instead of displaying the round-trip time or an asterisk (*).

Table 40 describes the traceroute error messages.

 Table 40
 Error messages for traceroute

Field	Description
!N	No route to host. The network is unreachable.
!H	No route to host. The host is unreachable.
!P	Connection refused. The protocol is unreachable.

 Table 40
 Error messages for traceroute (continued)

Field	Description
!F	Fragmentation needed but Do Not Fragment (DNF) bit was set.
!S	Source route failed.
!A	Communication administratively prohibited.
?	Unknown error occurred.

See Also

■ **ping** on page 156

Use authentication, authorization, and accounting (AAA) commands to provide a secure network connection and a record of user activity. Location policy commands override any virtual LAN (VLAN) or security ACL assignment by AAA or the local WX database to help you control access locally.

(Security ACLs are packet filters. For command descriptions, see Chapter 14.)

Commands by Usage

This chapter presents AAA commands alphabetically. Use Table 41 to locate commands in this chapter based on their use.

Table 41 AAA Commands by Usage

Туре	Command
Authentication	set authentication console on page 231
	set authentication admin on page 229
	set authentication dot1x on page 233
	set authentication mac on page 239
	set authentication last-resort on page 236
	set authentication proxy on page 241
	clear authentication admin on page 204
	clear authentication console on page 205
	clear authentication dot1x on page 206
	clear authentication last-resort on page 207
	clear authentication mac on page 208
	clear authentication proxy on page 209
	clear authentication web on page 209

 Table 41
 AAA Commands by Usage (continued)

Туре	Command			
Local Authorization	set user on page 258			
for Password Users	clear user on page 215			
	set user attr on page 259			
	clear user attr on page 216			
	set usergroup on page 261			
	clear usergroup on page 217			
	set user group on page 260			
	clear user group on page 217			
	clear usergroup attr on page 218			
Local Authorization	set mac-user on page 248			
for MAC Users	clear mac-user on page 211			
	set mac-user attr on page 249			
	clear mac-user attr on page 212			
	set mac-usergroup attr on page 254			
	clear mac-usergroup attr on page 214			
	clear mac-user group on page 212			
	clear mac-usergroup on page 213			
Web authorization	set web-portal on page 262			
Accounting	set accounting {admin console} on page 225			
	set accounting {dot1x mac web last-resort} on page 227			
	display accounting statistics on page 222			
	clear accounting on page 203			
AAA information	display aaa on page 219			
Mobility Profiles	set mobility-profile on page 255			
	set mobility-profile mode on page 257			
	display mobility-profile on page 224			
	clear mobility-profile on page 215			
Location Policy	set location policy on page 244			
	display location policy on page 224			
	clear location policy on page 210			

clear accounting

Removes accounting services for specified wireless users with administrative access or network access.

Syntax — clear accounting {admin | dot1x} {user-glob}

- admin Users with administrative access to the WX switch through a console connection or through a Telnet or Web Manager connection.
- dot1x Users with network access through the WX switch. Users
 with network access are authorized to use the network through either
 an IEEE 802.1X method or their media access control (MAC) address.
- user-glob Single user or set of users with administrative access or network access

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character—either an *at* sign (@) or a period (.). (For details, see "User Globs" on page 26.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes accounting services for authorized network user Nin:

WX4400# clear accounting dot1x Nin success: change accepted.

- set accounting {admin | console} on page 225
- display accounting statistics on page 222

clear authentication admin

Removes an authentication rule for administrative access through Telnet or Web Manager.

Syntax — clear authentication admin user-glob

■ user-glob — A single user or set of users.

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character, either an *at* sign (@) or a period (.). (For details, see "User Globs" on page 26.)

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — The following command clears authentication for administrator Jose:

WX4400# clear authentication admin Jose success: change accepted.

- clear authentication console on page 205
- clear authentication dot1x on page 206
- clear authentication last-resort on page 207
- clear authentication mac on page 208
- clear authentication proxy on page 209
- display aaa on page 219
- set authentication admin on page 229

clear authentication console

Removes an authentication rule for administrative access through the Console.

Syntax — clear authentication console user-glob

user-glob — A single user or set of users.

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character, either an *at* sign (@) or a period (.). (For details, see "User Globs" on page 26.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.



The syntax descriptions for the **clear authentication** commands have been separated for clarity. However, the options and behavior for the **clear authentication console** command are the same as in previous releases.

Examples — The following command clears authentication for administrator Regina:

WX4400# clear authentication console Regina success: change accepted.

- clear authentication admin on page 204
- display aaa on page 219
- clear authentication dot1x on page 206
- clear authentication last-resort on page 207
- clear authentication mac on page 208
- clear authentication proxy on page 209
- set authentication console on page 231

clear authentication dot1x

Removes an 802.1X authentication rule.

Syntax — clear authentication dot1x {ssid ssid-name | wired}
user-glob

- ssid ssid-name SSID name to which this authentication rule applies.
- wired Clears a rule used for access over a WX switch's wired-authentication port.
- user-glob A single user or a set of users with 802.1X network access.

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character, either an *at* sign (@) or a period (.). (For details, see "User Globs" on page 26.)

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes 802.1X authentication for network users with usernames ending in @thiscorp.com who try to access SSID finance:

 $\tt WX4400\#$ clear authentication dot1x ssid finance *@thiscorp.com

- clear authentication admin on page 204
- clear authentication console on page 205
- clear authentication last-resort on page 207
- clear authentication mac on page 208
- clear authentication proxy on page 209
- display aaa on page 219
- set authentication dot1x on page 233

clear authentication last-resort

Removes a last-resort authentication rule.

Syntax — clear authentication last-resort {ssid ssid-name | wired}

- ssid ssid-name —SSID name to which this authentication rule applies.
- wired Clears a rule used for access over a WX switch's wired-authentication port.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes a last-resort authentication rule for wired-authentication access:

WX4400# clear authentication last-resort wired

- clear authentication admin on page 204
- clear authentication console on page 205
- clear authentication dot1x on page 206
- clear authentication mac on page 208
- clear authentication proxy on page 209
- display aaa on page 219
- set authentication last-resort on page 236

clear authentication mac

Removes a MAC authentication rule.

Syntax — clear authentication mac {ssid ssid-name | wired}
mac-addr-glob

- ssid ssid-name SSID name to which this authentication rule applies.
- wired Clears a rule used for access over a WX switch's wired-authentication port.
- mac-addr-glob A single user or set of users with access via a MAC address. Specify a MAC address, or use the wildcard (*) character to specify a set of MAC addresses. (For details, see "MAC Address Globs" on page 27.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes a MAC authentication rule for access to SSID *thatcorp* by MAC addresses beginning with *aa:bb:cc:*

WX4400# clear authentication mac ssid thatcorp aa:bb:cc:*

- clear authentication admin on page 204
- clear authentication console on page 205
- clear authentication dot1x on page 206
- clear authentication last-resort on page 207
- clear authentication proxy on page 209
- display aaa on page 219
- set authentication mac on page 239

clear authentication proxy

Removes a proxy rule for third-party AP users.

Syntax — clear authentication proxy ssid ssid-name user-glob

- ssid ssid-name SSID name to which this authentication rule applies.
- user-glob User-glob associated with the rule you are removing.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command removes the proxy rule for SSID *mycorp* and userglob **:

WX4400 # clear authentication proxy ssid mycorp

See Also

- set authentication proxy on page 241
- display aaa on page 219

clear authentication web

Removes a WebAAA rule.

Syntax — clear authentication web {ssid ssid-name | wired}
user-glob

- ssid ssid-name SSID name to which this authentication rule applies.
- wired Clears a rule used for access over a WX switch's wired-authentication port.
- user-glob User-glob associated with the rule you are removing.

Defaults — None.

Access — Enabled.

History —Introduced in MSS 3.0.

Examples — The following command removes WebAAA for SSID research and userglob temp*@thiscorp.com:

WX4400# clear authentication web ssid research temp*@thiscorp.com

See Also

- clear authentication admin on page 204
- clear authentication console on page 205
- clear authentication dot1x on page 206
- clear authentication last-resort on page 207
- clear authentication mac on page 208
- set authentication web on page 242
- display aaa on page 219

clear location policy

Removes a rule from the location policy on a WX switch.

Syntax — clear location policy rule-number

 rule-number — Index number of a location policy rule to remove from the location policy.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — To determine the index numbers of location policy rules, use the **display location policy** command. Removing all the ACEs from the location policy disables this function on the WX switch.

Examples — The following command removes location policy rule 4 from an WX switch's location policy:

WX4400# clear location policy 4 success: clause 4 is removed.

See Also

- display location policy on page 224
- set location policy on page 244

clear mac-user

Removes a user profile from the local database on the WX switch, for a user who is authenticated by a MAC address.

(To remove a user profile in RADIUS, see the documentation for your RADIUS server.)

Syntax — clear mac-user mac-addr

mac-addr — MAC address of the user, in hexadecimal numbers separated by colons (:). You can omit leading zeros.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Deleting a MAC user's profile from the database deletes the assignment of any attributes in the profile to the user.

Examples — The following command removes the user profile for a user at MAC address 01:02:03:04:05:06:

```
WX4400# clear mac-user 01:02:03:04:05:06
success: change accepted.
```

- display aaa on page 219
- set mac-usergroup attr on page 254
- set mac-user attr on page 249

clear mac-user attr

Removes an authorization attribute from the user profile in the local database on the WX switch, for a user who is authenticated by a MAC address.

(To remove an authorization attribute in RADIUS, see the documentation for your RADIUS server.)

Syntax — **clear mac-user** mac-addr **attr** attribute-name

- mac-addr MAC address of the user, in hexadecimal numbers separated by colons (:). You can omit leading zeros.
- attribute-name Name of an attribute used to authorize the MAC user for a particular service or session characteristic. (For a list of authorization attributes, see Table 44 on page 249.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes an access control list (ACL) from the profile of a user at MAC address 01:02:03:04:05:06:

WX4400# clear mac-user 01:02:03:04:05:06 attr filter-id success: change accepted.

See Also

- display aaa on page 219
- set mac-user attr on page 249

clear mac-user group

Removes a user profile from a MAC user group in the local database on the WX switch, for a user who is authenticated by a MAC address.

(To remove a MAC user group profile in RADIUS, see the documentation for your RADIUS server.)

Syntax — clear mac-user mac-addr group

 mac-addr — MAC address of the user, in hexadecimal numbers separated by colons (:). You can omit leading zeros.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Removing a MAC user from a MAC user group removes the group name from the user's profile, but does not delete the user group from the local WX database. To remove the group, use **clear mac-usergroup**.

Examples — The following command deletes the user profile for a user at MAC address 01:02:03:04:05:06 from its user group:

WX4400# clear mac-user 01:02:03:04:05:06 group success: change accepted.

See Also

- clear mac-usergroup on page 213
- display aaa on page 219
- set mac-user on page 248

clear mac-usergroup

Removes a user group from the local database on the WX switch, for a group of users who are authenticated by a MAC address.

(To delete a MAC user group in RADIUS, see the documentation for your RADIUS server.)

Syntax — clear mac-usergroup group-name

■ group-name — Name of an existing MAC user group.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — To remove a user from a MAC user group, use the **clear mac-user group** command.

Examples — The following command deletes the MAC user group *eastcoasters* from the local database:

WX4400# clear mac-usergroup eastcoasters success: change accepted.

See Also

- clear mac-usergroup attr on page 214
- display aaa on page 219
- set mac-usergroup attr on page 254

clear mac-usergroup attr

Removes an authorization attribute from a MAC user group in the local database on the WX switch, for a group of users who are authenticated by a MAC address.

(To unconfigure an authorization attribute in RADIUS, see the documentation for your RADIUS server.)

Syntax — **clear mac-usergroup** group-name **attr** attribute-name

- group-name Name of an existing MAC user group.
- attribute-name Name of an attribute used to authorize the MAC users in the user group for a particular service or session characteristic.
 (For a list of authorization attributes, see Table 44 on page 249.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To remove the group itself, use the **clear mac-usergroup** command.

Examples — The following command removes the members of the MAC user group *eastcoasters* from a VLAN assignment by deleting the VLAN-Name attribute from the group:

WX4400# clear mac-usergroup eastcoasters attr vlan-name success: change accepted.

- clear mac-usergroup on page 213
- display aaa on page 219
- set mac-usergroup attr on page 254

clear mobility-profile

Removes a Mobility Profile entirely.

Syntax — clear mobility-profile name

name — Name of an existing Mobility Profile.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes the Mobility Profile for user Nin:

WX1200# clear mobility-profile Nin success: change accepted.

See Also

- set mobility-profile on page 255
- set mobility-profile mode on page 257
- display mobility-profile on page 224

clear user

Removes a user profile from the local database on the WX switch, for a user with a password.

(To remove a user profile in RADIUS, see the documentation for your RADIUS server.)

Syntax — **clear user** *username*

username — Username of a user with a password.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Deleting the user's profile from the database deletes the assignment of any attributes in the profile to the user.

Examples — The following command deletes the user profile for user Nin:

WX4400# clear user Nin success: change accepted.

See Also

- display aaa on page 219
- set user on page 258

clear user attr

Removes an authorization attribute from the user profile in the local database on the WX switch, for a user with a password.

(To remove an authorization attribute from a RADIUS user profile, see the documentation for your RADIUS server.)

Syntax — **clear user** username **attr** attribute-name

- username Username of a user with a password.
- attribute-name Name of an attribute used to authorize the user for a particular service or session characteristic. (For a list of authorization attributes, see Table 44 on page 249.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes the Session-Timeout attribute from Hosni's user profile:

WX4400# clear user Hosni attr session-timeout success: change accepted.

- display aaa on page 219
- set user attr on page 259

clear user group

Removes a user with a password from membership in a user group in the local database on the WX switch.

(To remove a user from a user group in RADIUS, see the documentation) for your RADIUS server.)

Syntax — clear user username group

username — Username of a user with a password.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — Removing the user from the group removes the group name from the user's profile, but does not delete either the user or the user group from the local WX database. To remove the group, use **clear** usergroup.

Examples — The following command removes the user Nin from a user group:

WX4400# clear user Nin group success: change accepted.

See Also

- clear usergroup on page 217
- display aaa on page 219
- set user group on page 260

clear usergroup

Removes a user group and its attributes from the local database on the WX switch, for users with passwords.

(To delete a user group in RADIUS, see the documentation for your RADIUS server.)

Syntax — clear usergroup group-name

group-name — Name of an existing user group.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Removing a user group from the local WX database does not remove the user profiles of the group's members from the database.

Examples — The following command deletes the *cardiology* user group from the local database:

WX4400# clear usergroup cardiology success: change accepted.

See Also

- clear usergroup attr on page 218
- display aaa on page 219
- set usergroup on page 261

clear usergroup attr

Removes an authorization attribute from a user group in the local database on the WX switch.

(To remove an authorization attribute in RADIUS, see the documentation for your RADIUS server.)

Syntax — **clear usergroup** group-name **attr** attribute-name

- group-name Name of an existing user group.
- attribute-name Name of an attribute used to authorize all the users in the group for a particular service or session characteristic. (For a list of authorization attributes, see Table 44 on page 249.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes the members of the user group cardiology from a network access time restriction by deleting the Time-Of-Day attribute from the group:

WX4400# clear usergroup cardiology attr time-of-day success: change accepted.

See Also

- **clear usergroup** on page 217
- display aaa on page 219
- **set usergroup** on page 261

display aaa

Displays all current AAA settings.

Syntax — display aaa

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. Web Portal section added, to indicate the state of the WebAAA feature in MSS Version 4.0.

Examples — To display all current AAA settings, type the following command:

WX4400# display aaa

Default Values

authport=1812 acctport=1813 timeout=5 acct-timeout=5

retrans=3 deadtime=0 key=(null) author-pass=(null)

Radius Servers

Server	Addr	Ports	T/o	Tries	Dead	State
rs-3	198.162.1.1	1821 1813	5	3	0	UP
rs-4	198.168.1.2	1821 1813	77	11	2	UP
rs-5	198.162.1.3	1821 1813	42	23	0	UP

Server groups sq1: rs-3

sq2: rs-4

sg3: rs-5

Web Portal: enabled

```
set authentication admin Jose sq3
set authentication console * none
set authentication mac ssid mycorp * local
set authentication dot1x ssid mycorp Geetha eap-tls
set authentication dot1x ssid mycorp * peap-mschapv2 sg1 sg2 sg3
set authentication dot1x ssid any ** peap-mschapv2 sg1 sg2 sg3
set accounting dot1x Nin ssid mycorp stop-only sg2
set accounting admin Natasha start-stop local
set authentication last-resort ssid guestssid local
user Nin
Password = 082c6c64060b (encrypted)
Filter-Id = acl-999.in
Filter-Id = acl-999.out
user last-resort-questssid
Vlan-Name = k2
user last-resort-any
Vlan-Name = foo
mac-user 01:02:03:04:05:06
usergroup eastcoasters
   session-timeout = 99
```

Table 42 describes the fields that can appear in **display aaa** output.

Table 42 display aaa Output

Field	Description
Default Values	RADIUS default values for all parameters.
authport	UDP port on the WX switch for transmission of RADIUS authorization and authentication messages. The default port is 1812.
acctport	UDP port on the WX switch for transmission of RADIUS accounting records. The default is port 1813.
timeout	Number of seconds the WX switch waits for a RADIUS server to respond before retransmitting. The default is 5 seconds.
acct-timeout	Number of seconds the WX switch waits for a RADIUS server to respond to an accounting request before retransmitting. The default is 5 seconds.
retrans	Number of times the WX switch retransmits a message before determining a RADIUS server unresponsive. The default is 3 times.

 Table 42
 display aaa Output (continued)

deadtime	Number of minutes the WX switch waits after determining a RADIUS server is unresponsive before trying to reconnect with this server. During the dead time, the RADIUS server is ignored by the WX switch. The default is 0 minutes.	
key	Shared secret key, or password, used to authenticate to a RADIUS server. The default is no key.	
author-pass	Password used for outbound authentication to a RADIUS server, used in conjunction with a last-resort username. By default, a MAC user's MAC address is also used as that user's password, and no global password is set.	
Radius Servers	Information about active RADIUS servers.	
Server	Name of each RADIUS server currently active.	
Addr	IP address of each RADIUS server currently active.	
Ports	UDP ports that the WX switch uses for authentication messages and for accounting records.	
T/o	Setting of timeouts on each RADIUS server currently active	
Tries	Number of retransmissions configured for each RADIUS server currently active. The default is 3 times.	
Dead	Length of time until the server is considered responsive again.	
State	Current state of each RADIUS server currently active:	
	UP (operating)	
	DOWN (unavailable)	
Server groups	Names of RADIUS server groups and member servers configured on the WX switch.	
Web Portal	State of the WebAAA feature:	
	enabled	
	disabled	
set commands	List of commands used to configure AAA on the WX switch.	
user and user group profiles	List of user and user group profiles stored in the local database on the WX switch.	

- set accounting {admin | console} on page 225
- set authentication admin on page 229
- set authentication console on page 231
- set authentication dot1x on page 233

- set authentication last-resort on page 236
- set authentication mac on page 239
- set authentication web on page 242

display accounting statistics

Displays the AAA accounting records for wireless users. The records are stored in the local database on the WX switch.

(To display RADIUS accounting records, see the documentation for your RADIUS server.)

Syntax — display accounting statistics

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To display the locally stored accounting records, type the following command:

WX4400# display accounting statistics

Sep 26 11:01:48 Acct-Status-Type=START Acct-Authentic=2
User-Name=geetha AAA_TTY_ATTR=2 Event-Timestamp=1064599308
Sept 26 12:50:21 Acct-Status-Type=STOP Acct-Authentic=2
User-Name=geetha AAA_TTY_ATTR=2 Acct-Session-Time=6513
Event-Timestamp=1064605821 Acct-Output-Octets=332
Acct-Input-Octets=61
Sep 26 12:50:33 Acct-Status-Type=START Acct-Authentic=2
User-Name=geetha AAA TTY ATTR=2 Event-Timestamp=1064605833

Table 43 describes the fields that can appear in **display accounting statistics** output.

Table 43 display accounting statistics Output

Field	Description
Date and time	Date and time of the accounting record.

Table 43 display accounting statistics Output (continued)

Acct-Status-Type	Type of accounting record:		
	START		
	■ STOP		
	■ UPDATE		
Acct-Authentic	Location where the user was authenticated (if authentication took place) for the session:		
	■ 1 — RADIUS server		
	■ 2 — Local WX database		
User-Name	Username of a user with a password.		
Acct-Multi-Session-Id	Unique accounting ID for multiple related sessions in a log file.		
AAA_TTY_ATTR	For sessions conducted through a console or administrative Telnet connection, the Telnet terminal number.		
Event-Timestamp	Time (in seconds since January 1, 1970) at which the event was triggered. (See RFC 2869 for more information.)		
Acct-Session-Time	Number of seconds that the session has been online.		
Acct-Output-Octets	Number of octets the WX switch has sent during the session.		
Acct-Input-Octets	Number of octets the WX switch has received during the session.		
Acct-Output-Packets	Number of packets the WX switch has sent during the session.		
Acct-Input-Packets	Number of packets the WX switch has received during the session.		
Vlan-Name	Name of the client's VLAN.		
Calling-Station-Id	MAC address of the supplicant (client).		
Nas-Port-Id	Number of the port and radio on the MAP access point through which the session was conducted.		
Called-Station-Id	MAC address of the MAP access point through which the client reached the network.		

- clear accounting on page 203
- display aaa on page 219
- set accounting {admin | console} on page 225

display location policy

Displays the list of location policy rules that make up the location policy on an WX switch.

Syntax — display location policy

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — The following command displays the list of location policy rules in the location policy on an WX switch:

WX4400 display location policy

Id Clauses

- 1) deny if user eq \star .theirfirm.com
- 2) permit vlan guest_1 if vlan neq *.wodefirm.com
- 3) permit vlan bld4.tac inacl tac_24.in if user eq *.ny.wodefirm.com

See Also

- clear location policy on page 210
- set location policy on page 244

display mobility-profile

Displays the named Mobility Profile. If you do not specify a Mobility Profile name, this command shows all Mobility Profile names and port lists on the WX.

Syntax — display mobility-profile [name]

• name — Name of an existing Mobility Profile.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command displays the Mobility Profile *magnolia*:

See Also

- clear mobility-profile on page 215
- set mobility-profile on page 255

set accounting {admin | console}

Sets up accounting services for specified wireless users with administrative access, and defines the accounting records and where they are sent.

```
Syntax — set accounting {admin | console} {user-glob}
{start-stop | stop-only} method1 [method2] [method3]
[method4]
```

- admin Users with administrative access to the WX switch through Telnet or Web Manager.
- **console** Users with administrative access to the WX switch through a console connection.
- user-glob Single user or set of users with administrative access or network access.
- Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character—either an at sign (@) or a period (.). (For details, see "User Globs" on page 26.)



This option does not apply if **mac** is specified. For **mac**, specify a mac-addr-glob. (See "MAC Address Globs" on page 27.)

- start-stop Sends accounting records at the start and end of a network session.
- stop-only Sends accounting records only at the end of a network session.

method1, method2, method3, method4 — At least one of up to four methods that MSS uses to process accounting records. Specify one or more of the following methods in priority order. If the first method does not succeed, MSS tries the second method, and so on.

A method can be one of the following:

- local Stores accounting records in the local database on the WX switch. When the local accounting storage space is full, MSS overwrites older records with new ones.
- server-group-name Stores accounting records on one or more Remote Authentication Dial-In User Service (RADIUS) servers. You can also enter the names of existing RADIUS server groups as methods.

Defaults — Accounting is disabled for all users by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — For network users with start-stop accounting whose records are sent to a RADIUS server, MSS sends interim updates to the RADIUS server when the user roams.

Examples — The following command issues start-and-stop accounting records at the local WX database for administrator Natasha, when she accesses the switch using Telnet or Web Manager:

WX4400# set accounting admin Natasha start-stop local success: change accepted.

- clear accounting on page 203
- display accounting statistics on page 222

set accounting {dot1x | mac | web | last-resort}

Sets up accounting services for specified wireless users with network access, and defines the accounting records and where they are sent.

```
Syntax — set accounting {dot1x | mac | web | last-resort}
{ssid ssid-name | wired} {user-glob | mac-addr-glob}
{start-stop | stop-only} method1 [method2] [method3]
[method4]
```

- dot1x Users with network access through the WX switch who are authenticated by 802.1X.
- mac Users with network access through the WX switch who are authenticated by MAC authentication
- web Users with network access through the WX switch who are authenticated by WebAAA
- ssid ssid-name SSID name to which this accounting rule applies.
 To apply the rule to all SSIDs, type any.
- wired Applies this accounting rule specifically to users who are authenticated on a wired authentication port.
- user-glob Single user or set of users with administrative access or network access.

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character — either an *at* sign (@) or a period (.). (For details, see "User Globs" on page 26.)



This option does not apply if **mac** or **last-resort** is specified. For **mac**, specify a mac-addr-glob. (See "MAC Address Globs" on page 27.)

mac-addr-glob — A single user or set of users with access via a MAC address. Specify a MAC address, or use the wildcard (*) character to specify a set of MAC addresses. (For details, see "MAC Address Globs" on page 27.)

This option applies only when mac is specified.

- start-stop Sends accounting records at the start and end of a network session.
- stop-only Sends accounting records only at the end of a network session.

method1, method2, method3, method4 — At least one of up to four methods that MSS uses to process accounting records. Specify one or more of the following methods in priority order. If the first method does not succeed, MSS tries the second method, and so on.

A method can be one of the following:

- local Stores accounting records in the local database on the WX switch. When the local accounting storage space is full, MSS overwrites older records with new ones.
- server-group-name Stores accounting records on one or more Remote Authentication Dial-In User Service (RADIUS) servers. You can also enter the names of existing RADIUS server groups as methods.

Defaults — Accounting is disabled for all users by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — For network users with start-stop accounting whose records are sent to a RADIUS server, MSS sends interim updates to the RADIUS server when the user roams.

Examples — The following command issues stop-only records to the RADIUS server group *sg2* for network user Nin, who is authenticated by 802.1X:

WX4400# set accounting dot1x Nin stop-only sg2 success: change accepted.

- clear accounting on page 203
- display accounting statistics on page 222

set authentication admin

Configures authentication and defines where it is performed for specified users with administrative access through Telnet or Web Manager.

Syntax — set authentication admin

user-glob method1 [method2] [method3] [method4]

user-glob — Single user or set of users with administrative access over the network through Telnet or Web Manager.

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character—either an at sign (@) or a period (.). (For details, see "User Globs" on page 26.)

method1, method2, method3, method4 — At least one of up to four methods that MSS uses to handle authentication. Specify one or more of the following methods in priority order. MSS applies multiple methods in the order you enter them.

A method can be one of the following:

- **local** Uses the local database of usernames and user groups on the WX switch for authentication.
- server-group-name Uses the defined group of RADIUS servers for authentication. You can enter up to four names of existing RADIUS server groups as methods.
- none For users with administrative access only, MSS performs no authentication, but prompts for a username and password and accepts any combination of entries, including blanks.



The authentication method **none** you can specify for administrative access is different from the fallthru authentication type **none**, which applies only to network access. The authentication method **none** allows access to the WX switch by an administrator. The fallthru authentication type **none** denies access to a network user. (See "set service-profile auth-fallthru" on page 374.)

For more information, see "Usage."

Defaults — By default, authentication is deactivated for all admin users. The default authentication method in an admin authentication rule is **local**. MSS checks the local WX database for authentication.

Access — Fnabled.

History —Introduced in MSS Version 3.0.



The syntax descriptions for the **set authentication** commands have been separated for clarity. However, the options and behavior for the **set authentication admin** command are the same as in previous releases.

Usage — You can configure different authentication methods for different groups of users. (For details, see "User Globs, MAC Address Globs, and VLAN Globs" on page 26.)

If you specify multiple authentication methods in the **set authentication console** command, MSS applies them in the order in which they appear in the command, with these results:

If the first method responds with pass or fail, the evaluation is final.

If the first method does not respond, MSS tries the second method, and so on.

However, if **local** appears first, followed by a RADIUS server group, MSS ignores any failed searches in the local WX database and sends an authentication request to the RADIUS server group.



If a AAA rule specifies local as a secondary AAA method, to be used if the RADIUS servers are unavailable, and MSS authenticates a client with the local method, MSS starts again at the beginning of the method list when attempting to authorize the client. This can cause unexpected delays during client processing and can cause the client to time out before completing logon.

Examples — The following command configures administrator Jose, who connects via Telnet, for authentication on RADIUS server group *sg3*:

WX4400# set authentication admin Jose sg3 success: change accepted.

- clear authentication admin on page 204
- display aaa on page 219
- set authentication console on page 231
- set authentication dot1x on page 233
- set authentication last-resort on page 236

- set authentication mac on page 239
- set authentication web on page 242

set authentication console

Configures authentication and defines where it is performed for specified users with administrative access through a console connection.

Syntax — set authentication console

user-glob method1 [method2] [method3] [method4]

user-glob — Single user or set of users with administrative access through the switch's console.

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character—either an at sign (@) or a period (.). (For details, see "User Globs" on page 26.)

method1, method2, method3, method4 — At least one of up to four methods that MSS uses to handle authentication. Specify one or more of the following methods in priority order. MSS applies multiple methods in the order you enter them.

A method can be one of the following:

- **local** Uses the local database of usernames and user groups on the WX switch for authentication.
- server-group-name Uses the defined group of RADIUS servers for authentication. You can enter up to four names of existing RADIUS server groups as methods.
- **none** For users with administrative access only, MSS performs no authentication, but prompts for a username and password and accepts any combination of entries, including blanks.



The authentication method **none** you can specify for administrative access is different from the fallthru authentication type **none**, which applies only to network access. The authentication method **none** allows access to the WX switch by an administrator. The fallthru authentication type **none** denies access to a network user. (See "set service-profile auth-fallthru" on page 374.)

Defaults — By default, authentication is deactivated for all console users, and the default authentication method in a console authentication rule is **none**. MSS requires no username or password, by default. These users can press Enter at the prompts for administrative access.



3Com recommends that you change the default setting unless the WX switch is in a secure physical location.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can configure different authentication methods for different groups of users. (For details, see "User Globs, MAC Address Globs, and VLAN Globs" on page 26.)

If you specify multiple authentication methods in the **set authentication console** command, MSS applies them in the order in which they appear in the command, with these results:

If the first method responds with pass or fail, the evaluation is final.

If the first method does not respond, MSS tries the second method, and so on.

However, if **local** appears first, followed by a RADIUS server group, MSS ignores any failed searches in the local WX database and sends an authentication request to the RADIUS server group.

Examples — To set the console port so that it does *not* enforce username-password authentication for administrators, type the following command:

WX4400# set authentication console * none success: change accepted.

- clear authentication console on page 205
- display aaa on page 219
- set authentication admin on page 229
- set authentication dot1x on page 233
- set authentication last-resort on page 236

- set authentication mac on page 239
- set authentication web on page 242

set authentication dot1x

Configures authentication and defines how and where it is performed for specified wireless or wired authentication clients who use an IEEE 802.1X authentication protocol to access the network through the WX switch.

Syntax — set authentication dot1x {ssid ssid-name | wired} user-glob [bonded] protocol method1 [method2] [method3] [method4]

- ssid ssid-name SSID name to which this authentication rule applies. To apply the rule to all SSIDs, type **any**.
- wired Applies this authentication rule specifically to users connected to a wired authentication port.
- user-glob A single user or a set of users with 802.1X network access.

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character — either an at sign (@) or a period (.). (For details, see "User Globs" on page 26.)

- bonded Enables Bonded Auth™ (bonded authentication). When this feature is enabled, MSS authenticates the user only if the machine the user is on has already been authenticated.
- protocol Protocol used for authentication. Specify one of the following:
 - eap-md5 Extensible Authentication Protocol (EAP) with message-digest algorithm 5. For wired authentication clients: Uses challenge-response to compare hashes Provides *no* encryption or integrity checking for the connection
 - eap-tls EAP with Transport Layer Security (TLS): Provides mutual authentication, integrity-protected negotiation, and key exchange

Requires X.509 public key certificates on both sides of the connection

Provides encryption and integrity checking for the connection

Cannot be used with RADIUS server authentication (requires user information to be in the switch's local database)

peap-mschapv2 — Protected EAP (PEAP) with Microsoft Challenge Handshake Authentication Protocol version 2 (MS-CHAP-V2). For wireless clients:

Uses TLS for encryption and data integrity checking and server-side authentication

Provides MS-CHAP-V2 mutual authentication

Only the server side of the connection needs a certificate.

The wireless client authenticates using TLS to set up an encrypted session. Then MS-CHAP-V2 performs mutual authentication using the specified AAA method.

 pass-through — MSS sends all the EAP protocol processing to a RADIUS server.



EAP-MD5 does not work with Microsoft wired authentication clients.

method1, method2, method3, method4 — At least one and up to four methods that MSS uses to handle authentication. Specify one or more of the following methods in priority order. MSS applies multiple methods in the order you enter them.

A method can be one of the following:

- local Uses the local database of usernames and user groups on the WX switch for authentication.
- server-group-name Uses the defined group of RADIUS servers for authentication. You can enter up to four names of existing RADIUS server groups as methods.

RADIUS servers cannot be used with the EAP-TLS protocol.

For more information, see "Usage."

Defaults — By default, authentication is unconfigured for all clients with network access through MAP ports or wired authentication ports on the WX switch. Connection, authorization, and accounting are also disabled for these users.

Bonded authentication is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can configure different authentication methods for different groups of users by "globbing." (For details, see "User Globs" on page 26.)

You can configure a rule either for wireless access to an SSID, or for wired access through a WX switch's wired authentication port. If the rule is for wireless access to an SSID, specify the SSID name or specify **any** to match on all SSID names. If the rule is for wired access, specify **wired** instead of an SSID name.

You cannot configure client authentication that uses both the EAP-TLS protocol and one or more RADIUS servers. EAP-TLS authentication is supported only on the local WX database.

If you specify multiple authentication methods in the **set authentication dot1x** command, MSS applies them in the order in which they appear in the command, with these results:

If the first method responds with pass or fail, the evaluation is final.

If the first method does not respond, MSS tries the second method, and so on.

However, if **local** appears first, followed by a RADIUS server group, MSS overrides any failed searches in the local WX database and sends an authentication request to the server group.

If the user does not support 802.1X, MSS attempts to perform MAC authentication for the user. In this case, if the switch's configuration contains a **set authentication mac** command that matches the SSID the user is attempting to access and the user's MAC address, MSS uses the method specified by the command. Otherwise, MSS uses local MAC authentication by default.

If the username does not match an authentication rule for the SSID the user is attempting to access, MSS uses the fallthru authentication type configured for the SSID, which can be **last-resort**, **web** (for WebAAA), or none.

Examples — The following command configures EAP-TLS authentication in the local WX database for SSID *mycorp* and 802.1X client Geetha:

WX4400# set authentication dot1x ssid mycorp Geetha eap-tls local

success: change accepted.

The following command configures PEAP-MS-CHAP-V2 authentication at RADIUS server groups *sg1* through *sg3* for all 802.1X clients at *example.com* who want to access SSID *examplecorp*:

WX4400# set authentication dot1x ssid examplecorp *@example.com peap-mschapv2 sg1 sg2 sg3 success: change accepted.

See Also

- clear authentication dot1x on page 206
- display aaa on page 219
- set authentication admin on page 229
- set authentication console on page 231
- set authentication last-resort on page 236
- set authentication mac on page 239
- set authentication web on page 242
- set service-profile auth-fallthru on page 374

set authentication last-resort

Configures an authentication rule to grant network access to a user who is not otherwise granted or denied access by 802.1X, or granted access by MAC authentication.

```
Syntax — set authentication last-resort
{ssid ssid-name | wired} method1 [method2] [method3]
[method4]
```

- ssid ssid-name SSID name to which this authentication rule applies. To apply the rule to all SSIDs, type any.
- wired Applies this authentication rule specifically to users connected to a wired authentication port.

method1, method2, method3, method4 — At least one of up to four methods that MSS uses to handle authentication. Specify one or more of the following methods in priority order. MSS applies multiple methods in the order you enter them.

A method can be one of the following:

- **local** Uses the local database of usernames and user groups on the WX switch for authentication.
- server-group-name Uses the defined group of RADIUS servers for authentication. You can enter up to four names of existing RADIUS server groups as methods.

For more information, see "Usage."

Defaults — By default, authentication is unconfigured for all clients with network access through MAP ports or wired authentication ports on the WX switch. Connection, authorization, and accounting are also disabled for these users. When using RADIUS for authentication, a last-resort user's default authorization password is 3Com.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can configure different authentication methods for different groups of users by "globbing." (For details, see "User Globs" on page 26.)

You can configure a rule either for wireless access to an SSID, or for wired access through a WX switch's wired authentication port. If the rule is for wireless access to an SSID, specify the SSID name or specify any to match on all SSID names. If the rule is for wired access, specify **wired** instead of an SSID name.

If you specify multiple authentication methods in the **set authentication last-resort** command, MSS applies them in the order in which they appear in the command, with these results:

- If the first method responds with pass or fail, the evaluation is final.
- If the first method does not respond, MSS tries the second method, and so on.

However, if **local** appears first, followed by a RADIUS server group, MSS overrides any failed searches in the local WX database and sends an authentication request to the server group.

MSS uses a last-resort authentication rule under the following conditions:

- The client is not denied access by 802.1X or does not support 802.1X.
- The client's MAC address does not match a MAC authentication rule.
- The fallthru method is last-resort. (For a wireless authentication rule, the fallthru method is specified by the set service-profile auth-fallthru command. For a wired authentication rule, the fallthru method is specified by the auth-fall-thru option of the set port type wired-auth command.)

For wireless access, MSS appends the requested SSID name to the user name *last-resort*. For example, if the requested SSID is *mycorp*, MSS attempts to authenticate the user *last-resort-mycorp*. If the RADIUS server or local database used as the authentication method has the user *last-resort-mycorp*, access is granted. Otherwise, access is denied.

If the SSID specified in the last-resort authentication rule is **any**, MSS searches for user *last-resort-any*. The *any* in the username is not a wildcard. The username must be *last-resort-any*, exactly as spelled here.

Examples — The following command configures a last-resort authentication rule in the local WX database for SSID *mycorp*:

WX4400# set authentication last-resort ssid mycorp local success: change accepted.

- clear authentication last-resort on page 207
- display aaa on page 219
- set authentication admin on page 229
- set authentication console on page 231
- set authentication dot1x on page 233
- set authentication mac on page 239
- set authentication web on page 242

set authentication mac

Configures authentication and defines where it is performed for specified non-802.1X users with network access through a media access control (MAC) address.

Syntax — set authentication mac

```
{ssid ssid-name | wired} mac-addr-glob method1
[method2] [method3] [method4]
```

- ssid ssid-name SSID name to which this authentication rule applies. To apply the rule to all SSIDs, type any.
- wired Applies this authentication rule specifically to users connected to a wired authentication port.
- mac-addr-glob A single user or set of users with access via a MAC address. Specify a MAC address, or use the wildcard (*) character to specify a set of MAC addresses. (For details, see "MAC Address Globs" on page 27.)
- method1, method2, method3, method4 At least one of up to four methods that MSS uses to handle authentication. Specify one or more of the following methods in priority order. MSS applies multiple methods in the order you enter them.

A method can be one of the following:

- local Uses the local database of usernames and user groups on the WX switch for authentication.
- server-group-name Uses the defined group of RADIUS servers for authentication. You can enter up to four names of existing RADIUS server groups as methods.

For more information, see "Usage."

Defaults — By default, authentication is deactivated for all MAC users, which means MAC address authentication fails by default. When using RADIUS for authentication, a MAC user's MAC address is also used as the authorization password for that user, and no global authorization password is set.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can configure different authentication methods for different groups of MAC addresses by "globbing." (For details, see "User Globs, MAC Address Globs, and VLAN Globs" on page 26.)

If you specify multiple authentication methods in the **set authentication mac** command, MSS applies them in the order in which they appear in the command, with these results:

If the first method responds with pass or fail, the evaluation is final.

If the first method does not respond, MSS tries the second method, and so on.

However, if **local** appears first, followed by a RADIUS server group, MSS ignores any failed searches in the local WX database and sends an authentication request to the RADIUS server group.

If the switch's configuration contains a **set authentication mac** command that matches the SSID the user is attempting to access and the user's MAC address, MSS uses the method specified by the command. Otherwise, MSS uses local MAC authentication by default.

If the username does not match an authentication rule for the SSID the user is attempting to access, MSS uses the *fallthru* authentication type configured for the SSID, which can be **last-resort**, **web** (for WebAAA), or **none**.

Examples — To use the local WX database to authenticate all users who access the *mycorp2* SSID by their MAC address, type the following command:

WX4400# set authentication ssid mycorp2 mac ** local success: change accepted.

- clear authentication mac on page 208
- display aaa on page 219
- set authentication admin on page 229
- set authentication console on page 231
- set authentication dot1x on page 233
- set authentication last-resort on page 236
- set authentication web on page 242

set authentication proxy

Configures a proxy authentication rule for a third-party AP's wireless users.

Syntax — set authentication proxy ssid ssid-name user-glob radius-server-group

- ssid ssid-name SSID name to which this authentication rule applies.
- user-glob A single user or a set of users. Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character—either an at sign (@) or a period (.). (For details, see "User Globs, MAC Address Globs, and VLAN Globs" on page 26.)
- radius-server-group A group of RADIUS servers used for authentication

Defaults — None.

Access — Fnabled.

History —Introduced in MSS 4.0.

Usage — AAA for third-party AP users has additional configuration requirements. See the "Configuring AAA for Users of Third-Party APs" section in the "Configuring AAA for Network Users" chapter of the Wireless LAN Switch and Controller Configuration Guide.

Examples — The following command configures a proxy authentication rule that matches on all usernames associated with SSID mycorp. MSS uses RADIUS server group srvrgrp1 to proxy RADIUS requests and hence to authenticate and authorize the users.

WX4400# set authentication proxy ssid mycorp ** srvrqrp1

- clear authentication proxy on page 209
- set radius proxy client on page 492
- set radius proxy port on page 493

set authentication web

Configures an authentication rule to allow a user to log in to the network using a web page served by the WX switch. The rule can be activated if the user is not otherwise granted or denied access by 802.1X, or granted access by MAC authentication.

Syntax — set authentication web {ssid ssid-name | wired} user-glob method1 [method2] [method3] [method4]

- user-glob A single user or a set of users.
 - Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character—either an at sign (@) or a period (.). (For details, see "User Globs" on page 26.)
- ssid ssid-name SSID name to which this authentication rule applies. To apply the rule to all SSIDs, type **any**.
- wired Applies this authentication rule specifically to users connected to a wired authentication port.
- method1, method2, method3, method4 At least one and up to four methods that MSS uses to handle authentication. Specify one or more of the following methods in priority order. MSS applies multiple methods in the order you enter them.

A method can be one of the following:

- local Uses the local database of usernames and user groups on the WX switch for authentication.
- server-group-name Uses the defined group of RADIUS servers for authentication. You can enter up to four names of existing RADIUS server groups as methods.

RADIUS servers cannot be used with the EAP-TLS protocol.

For more information, see "Usage."

Defaults — By default, authentication is unconfigured for all clients with network access through MAP ports or wired authentication ports on the WX switch. Connection, authorization, and accounting are also disabled for these users.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can configure different authentication methods for different groups of users by "globbing." (For details, see "User Globs" on page 26.)

You can configure a rule either for wireless access to an SSID, or for wired access through a WX switch's wired authentication port. If the rule is for wireless access to an SSID, specify the SSID name or specify **any** to match on all SSID names. If the rule is for wired access, specify **wired** instead of an SSID name.

If you specify multiple authentication methods in the **set authentication** web command, MSS applies them in the order in which they appear in the command, with these results:

If the first method responds with pass or fail, the evaluation is final.

If the first method does not respond, MSS tries the second method, and so on.

However, if **local** appears first, followed by a RADIUS server group, MSS overrides any failed searches in the local WX database and sends an authentication request to the server group.

MSS uses a WebAAA rule only under the following conditions:

The client is not denied access by 802.1X or does not support 802.1X.

The client's MAC address does not match a MAC authentication rule.

The fallthru method is **web**. (For a wireless authentication rule, the fallthru method is specified by the **set service-profile auth-fallthru** command. For a wired authentication rule, the fallthru method is specified by the auth-fall-thru option of the set port type wired-auth command.)

Examples — The following command configures a WebAAA rule in the local WX database for SSID ourcorp and userglob rnd*:

WX4400# set authentication web ssid ourcorp rnd* local success: change accepted.

See Also

clear authentication proxy on page 209

- display aaa on page 219
- set authentication admin on page 229
- set authentication console on page 231
- set authentication dot1x on page 233
- set authentication last-resort on page 236

set location policy

Creates and enables a location policy on an WX switch. The location policy enables you to locally set or change authorization attributes for a user after the user is authorized by AAA, without making changes to the AAA server.

Syntax — set location policy deny if {ssid operator ssid-name
| vlan operator vlan-glob | user operator user-glob | port
port-list | dap dap-num} [before rule-number | modify
rule-number]

Syntax — set location policy permit

{vlan vlan-name | inacl inacl-name | outacl outacl-name}
if {ssid operator ssid-name | vlan operator vlan-glob | user
operator user-glob | port port-list | dap dap-num}
[before rule-number | modify rule-number]

- deny Denies access to the network to users with characteristics that match the location policy rule.
- permit Allows access to the network or to a specified VLAN, and/or assigns a particular security ACL to users with characteristics that match the location policy rule.
- Action options For a permit rule, MSS changes the attributes assigned to the user to the values specified by the following options:
- **vlan** *vlan-name* Name of an existing VLAN to assign to users with characteristics that match the location policy rule.
- inacl inacl-name Name of an existing security ACL to apply to packets sent to the WX switch with characteristics that match the location policy rule.
 - Optionally, you can add the suffix **.in** to the name.
- outacl outacl-name Name of an existing security ACL to apply to packets sent from the WX switch with characteristics that match the location policy rule.

Optionally, you can add the suffix **.out** to the name.

- **Condition options** MSS takes the action specified by the rule if all conditions in the rule are met. You can specify one or more of the following conditions:
- **ssid** operator ssid-name SSID with which the user is associated. The operator must be eq, which applies the location policy rule to all users associated with the SSID. Asterisks (wildcards) are not supported in SSID names. You must specify the complete SSID name.
- vlan operator vlan-glob VLAN-Name attribute assigned by AAA and condition by which to determine if the location policy rule applies. Replace operator with one of the following operands:
 - eq Applies the location policy rule to all users assigned VLAN names matching vlan-glob.
 - neg Applies the location policy rule to all users assigned VLAN names *not* matching *vlan-glob*.

For vlan-glob, specify a VLAN name, use the double-asterisk wildcard character (**) to specify all VLAN names, or use the single-asterisk wildcard character (*) to specify a set of VLAN names up to or following the first delimiter character, either an at sign (@) or a period (.). (For details, see "VLAN Globs" on page 28.)

- user operator user-glob Username and condition by which to determine if the location policy rule applies. Replace operator with one of the following operands:
 - eq Applies the location policy rule to all usernames matching user-glob.
 - neq Applies the location policy rule to all usernames not matching *user-glob*.

For user-glob, specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character, either an at sign (@) or a period (.). (For details, see "User Globs" on page 26.)

before rule-number — Inserts the new location policy rule in front of another rule in the location policy. Specify the number of the existing location policy rule. (To determine the number, use the **display location policy** command.)

- modify rule-number Replaces the rule in the location policy with the new rule. Specify the number of the existing location policy rule. (To determine the number, use the display location policy command.)
- port port-list List of physical port(s) by which to determine if the location policy rule applies.

Defaults — By default, users are permitted VLAN access and assigned security ACLs according to the VLAN-Name and Filter-Id attributes applied to the users during normal authentication and authorization.

Access — Enabled.

History —Introduced in MSS Version 3.0. SSID option added in MSS Version 3.2.

Usage — Only a single location policy is allowed per WX switch. Once configured, the location policy becomes effective immediately. To disable location policy operation, use the **clear location policy** command.

Conditions within a rule are ANDed. All conditions in the rule must match for MSS to take the specified action. If the location policy contains multiple rules, MSS compares the user information to the rules one at a time, in the order the rules appear in the switch's configuration file, beginning with the rule at the top of the list. MSS continues comparing until a user matches all conditions in a rule or until there are no more rules.

The order of rules in the location policy is important to ensure users are properly granted or denied access. To position rules within the location policy, use **before** *rule-number* and **modify** *rule-number* in the **set location policy** command, and the **clear location policy** *rule-number* command.

When applying security ACLs:

Use **inacl** *inacl-name* to filter traffic that enters the switch from users via a MAP access port or wired authentication port, or from the network via a network port.

Use **outacl** outacl-name to filter traffic sent from the switch to users via a MAP access port or wired authentication port, or from the network via a network port.

You can optionally add the suffixes .in and .out to inacl-name and outacl-name so that they match the names of security ACLs stored in the local WX database.

Examples — The following command denies network access to all users at *.theirfirm.com, causing them to fail authorization:

WX4400# set location policy deny if user eq *.theirfirm.com

The following command authorizes access to the *guest_1* VLAN for all users who are not at *.wodefirm.com:

WX4400# set location policy permit vlan guest 1 if user neq *.wodefirm.com

The following command authorizes users at *.ny.ourfirm.com to access the bld4.tac VLAN instead, and applies the security ACL tac_24 to the traffic they receive:

WX4400# set location policy permit vlan bld4.tac outacl tac 24 if user eq *.ny.ourfirm.com

The following command authorizes access to users on VLANs with names matching bld4.* and applies security ACLs svcs_2 to the traffic they send and svcs_3 to the traffic they receive:

WX4400# set location policy permit inacl svcs 2 outacl svcs 3 if vlan eq bldg4.*

The following command authorizes users entering the network on WX ports 1 and 2 to use the *floor2* VLAN, overriding any settings from AAA:

WX4400# set location policy permit vlan floor2 if port 1-2

The following command places all users who are authorized for SSID tempvendor_a into VLAN kiosk_1:

WX1200# set location policy permit vlan kiosk 1 iff ssid eq tempvendor a

success: change accepted

- clear location policy on page 210
- display location policy on page 224

set mac-user

Configures a user profile in the local database on the WX switch for a user who can be authenticated by a MAC address, and optionally adds the user to a MAC user group.

(To configure a MAC user profile in RADIUS, see the documentation for your RADIUS server.)

Syntax — set mac-user mac-addr [group group-name]

- mac-addr MAC address of the user, in hexadecimal numbers separated by colons (:). You can omit leading zeros.
- group-name Name of an existing MAC user group.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — MSS does not require MAC users to belong to user groups.

Users authenticated by MAC address can be authenticated only for network access through the WX switch. MSS does not support passwords for MAC users.

Examples — The following command creates a user profile for a user at MAC address 01:02:03:04:05:06 and assigns the user to the *eastcoasters* user group:

WX4400# set mac-user 01:02:03:04:05:06 group eastcoasters success: change accepted.

- clear mac-user on page 211
- display aaa on page 219

set mac-user attr

Assigns an authorization attribute in the local database on the WX switch to a user who is authenticated by a MAC address.

(To assign authorization attributes through RADIUS, see the documentation for your RADIUS server.)

Syntax — **set mac-user** mac-addr **attr** attribute-name value

- mac-addr MAC address of the user, in hexadecimal numbers separated by colons (:). You can omit leading zeros.
- attribute-name value Name and value of an attribute you are using to authorize the MAC user for a particular service or session characteristic. For a list of authorization attributes and values that you can assign to local users, see Table 44.

Table 44 Authentication Attributes for Local Users

Attribute	Description	Valid Value(s)
encryption-type	Type of encryption required for access by the client. Clients who attempt to use an unauthorized encryption method are rejected.	One of the following numbers that identifies an encryption algorithm:
		■ 1—AES_CCM (Advanced Encryption Standard using Counter with CBC-MAC)
	method are rejected.	■ 2 —Reserved
		■ 4 —TKIP (Temporal Key Integrity Protocol)
		■ 8 —WEP_104 (the default) (Wired-Equivalent Privacy protocol using 104 bits of key strength)
		■ 16 —WEP_40 (Wired-Equivalent Privacy protocol using 40 bits of key strength)
		■ 32 —NONE (no encryption)
		■ 64 —Static WEP
		In addition to these values, you can specify a sum of them for a combination of allowed encryption types. For example, to specify WEP_104 and WEP_40, use 24 .

 Table 44
 Authentication Attributes for Local Users (continued)

end-date	Date and time after which the user is no longer allowed to be on	Date and time, in the following format: YY/IMM/DD-HH:MM	
	the network.	You can use end-date alone or with start-date . You also can use start-date , end-date , or both in conjunction with time-of-day .	
filter-id	Inbound or outbound ACL to apply to the user.	If configured in the WX switch's local database, this attribute can be an access control list (ACL) to filter outbound or inbound traffic. Use the following format:	
		filter-id inboundacl.in	
		or	
		filter-id outboundacl.out	
		If you are configuring the attribute on a RADIUS server, the value field of filter-id can specify up to two ACLs. Any of the following are valid:	
		filter-id = "Profile=acl1"	
		filter-id = "OutboundACL=acl2"	
		filter-id = "Profile=acl1 OutboundACL=acl2"	
		(Each example goes on a single line on the server.) The format in which to specify the values depends on the RADIUS server.	
		Regardless of whether the attributes are defined locally or on a RADIUS server, the ACLs must already be configured on the WX switch.	
idle-timeout	This option is not implemented in the current MSS version.		
mobility-profile (network access mode only)	Mobility Profile attribute for the user. (For more information, see set mobility-profile on page 255.)	Name of an existing Mobility Profile, which can be up to 32 alphanumeric characters, with no tabs or spaces.	
		If the Mobility Profile feature is enabled, and a user is assigned the name of a Mobility Profile that does not exist on the WX switch, the user is denied access.	

 Table 44
 Authentication Attributes for Local Users (continued)

service-type	Type of access the user is requesting.	One of the following numbers:		
		2 —Framed; for network user access		
		6 —Administrative; for administrative access to the WX switch, with authorization to access the enabled (configuration) mode. The user must enter the enable command to access the enabled mode.		
		7 —NAS-Prompt; for administrative access to the nonenabled mode only. In this mode, the enable command is not available and the user cannot log in to the enabled mode.		
		For administrative sessions, the WX switch will send 7 (NAS-Prompt) unless the service-type attribute has been configured for the user.		
		The RADIUS server can reply with one of the values listed above.		
		If the service-type is not set on the RADIUS server, administrative users receive NAS-Prompt access, and network users receive Framed access.		
session-timeout	Maximum number of	Number between 0 and		
(network access mode only)	seconds for the user's session.	4,294,967,296 seconds (approximately 136.2 years).		
ssid (network access mode only)	SSID the user is allowed to access after authentication.	Name of the SSID you want the user to use. The SSID must be configured in a service profile, and the service profile must be used by a radio profile assigned to MAP radios in the Mobility Domain.		
start-date	Date and time at which the user becomes eligible to access the network.	Date and time, in the following format:		
		YY/MM/DD-HH:MM		
	MSS does not authenticate the user unless the attempt to access the network occurs at or after the specified date and time, but before the end-date (if specified).	You can use start-date alone or with end-date . You also can use start-date , end-date , or both in conjunction with time-of-day .		

Table 44 Authentication Attributes for Local Users (continued)

time-of-day (network access mode only) Day(s) and time(s) during which the user is permitted to log into the network.

After authorization, the user's session can last until either the Time-Of-Day range or the Session-Timeout duration (if set) expires, whichever is shorter.

One of the following:

- never—Access is always denied.
- any—Access is always allowed.
- al—Access is always allowed.
- One or more ranges of values that consist of one of the following day designations (required), and a time range in hhmm-hhmm 4-digit 24-hour format (optional):

mo—Monday

tu—Tuesday

we—Wednesday

th—Thursday

fr—Friday

sa—Saturday

su—Sunday

wk—Any day between Monday and Friday

Separate values or a series of ranges (except time ranges) with commas (,) or a vertical bar (|). Do not use spaces.

The maximum number of characters is 253.

For example, to allow access only on Tuesdays and Thursdays between 10 a.m. and 4 p.m., specify the following:

time-of-day tu1000-1600,th1000-1600

To allow access only on weekdays between 9 a.m and 5 p.m., and on Saturdays from 10 p.m. until 2 a.m., specify the following:

time-of-day wk0900-1700,sa2200-0200

(Also see the examples for **set user attr** on page 259.)

You can use **time-of-day** in conjunction with **start-date**, **end-date**, or both.

Table 44 Authentication Attributes for Local Users (continued)

url	URL to which the user is redirected after successful WebAAA.	Web URL, in standard format. For example:	
(network access mode only)		http://www.example.com	
		You must include the http:// portion.	
		You can dynamically include any of the variables in the URL string:	
		■ \$u —Username	
		• \$v—VLAN	
		■ \$s—SSID	
		\$p—Service profile name	
		To use the literal character \$ or ?, use the following:	
		- \$\$	
		■ \$q	
vlan-name	Virtual LAN (VLAN)	Name of a VLAN that you want the user to use. The VLAN must be configured on an WX switch within the Mobility Domain to which this WX switch belongs.	
(network access mode only)	assignment.		
	On some RADIUS servers, you might need to use the standard RADIUS attribute Tunnel-Pvt-Group-ID, instead of VLAN-Name.		

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To change the value of an attribute, enter **set mac-user attr** with the new value. To delete an attribute, use **clear mac-user attr**.

You can assign attributes to individual MAC users and to MAC user groups. If attributes are configured for a MAC user and also for the group the MAC user is in, the attributes assigned to the individual MAC user take precedence for that user. For example, if the start-date attribute configured for a MAC user is sooner than the start-date configured for the MAC user group the user is in, the MAC user's network access can begin as soon as the user start-date. The MAC user does not need to wait for the MAC user group's start date.

Examples — The following command assigns input access control list (ACL) *acl-03* to filter the packets from a user at MAC address 01:02:03:04:05:06:

 $\label{eq:wx4400} \mbox{ $WX4400$} \mbox{ $\#$ set mac-user } \mbox{01:02:03:04:05:06 attr filter-id} \\ \mbox{acl-03.in}$

success: change accepted.

The following command restricts a user at MAC address 06:05:04:03:02:01 to network access between 7 p.m. on Mondays and Wednesdays and 7 a.m. on Tuesdays and Thursdays:

See Also

- clear mac-user attr on page 212
- display aaa on page 219

set mac-usergroup attr

Creates a user group in the local database on the WX switch for users who are authenticated by a MAC address, and assigns authorization attributes for the group.

(To configure a user group and assign authorization attributes through RADIUS, see the documentation for your RADIUS server.)

Syntax — set mac-usergroup

group-name attr attribute-name value

- group-name Name of a MAC user group. Specify a name of up to 32 alphanumeric characters, with no spaces.
- attribute-name value Name and value of an attribute you are
 using to authorize all MAC users in the group for a particular service
 or session characteristic. (For a list of authorization attributes, see
 Table 44 on page 249.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To change the value of an attribute, enter **set mac-usergroup** attr with the new value. To delete an attribute, use clear mac-usergroup attr.

You can assign attributes to individual MAC users and to MAC user groups. If attributes are configured for a MAC user and also for the group the MAC user is in, the attributes assigned to the individual MAC user take precedence for that user. For example, if the start-date attribute configured for a MAC user is sooner than the start-date configured for the MAC user group the user is in, the MAC user's network access can begin as soon as the user start-date. The MAC user does not need to wait for the MAC user group's start date.

Examples — The following command creates the MAC user group eastcoasters and assigns the group members to VLAN orange:

WX4400# set mac-usergroup eastcoasters attr vlan-name orange success: change accepted.

See Also

- clear mac-usergroup attr on page 214
- display aaa on page 219

set mobility-profile

Creates a Mobility Profile and specifies the MAP access point and/or wired authentication ports on the WX switch through which any user assigned to the profile is allowed access.

```
Syntax — set mobility-profile name name {port {none | all |
port-list}} | {dap {none | all | dap-num}}
```

- name Name of the Mobility Profile. Specify up to 32 alphanumeric characters, with no spaces.
- **none** Prevents any user to whom this profile is assigned from accessing any MAP access point or wired authentication port on the WX switch.
- all Allows any user to whom this profile is assigned to access all MAP access ports and wired authentication port on the WX switch.
- port-list List of MAP access ports or wired authentication ports through which any user assigned this profile is allowed access. The same port can be used in multiple Mobility Profile port lists.

dap-num — List of Distributed MAP connections through which any
user assigned this profile is allowed access. The same Distributed MAP
can be used in multiple Mobility Profile port lists.

Defaults — No default Mobility Profile exists on the WX switch. If you do not assign Mobility Profile attributes, all users have access through all ports, unless denied access by other AAA servers or by access control lists (ACLs).

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To assign a Mobility Profile to a user or group, specify it as an authorization attribute in one of the following commands:

```
set user attr mobility-profile name
set usergroup attr mobility-profile name
set mac-user attr mobility-profile name
set mac-usergroup attr mobility-profile name
```

To enable the use of the Mobility Profile feature on the WX switch, use the **set mobility-profile mode** command.



CAUTION: When the Mobility Profile feature is enabled, a user is denied access if assigned a Mobility-Profile attribute in the local WX switch database or RADIUS server when no Mobility Profile of that name exists on the WX switch.

To change the ports in a profile, use **set mobility-profile** again with the updated port list.

Examples — The following commands create the Mobility Profile *magnolia*, which restricts user access to port 2; enable the Mobility Profile feature on the WX switch; and assign the *magnolia* Mobility Profile to user *lose*.

```
WX1200# set mobility-profile name magnolia port 2 success: change accepted.

WX1200# set mobility-profile mode enable success: change accepted.

WX1200# set user Jose attr mobility-profile magnolia success: change accepted.
```

The following command adds port 3 to the magnolia Mobility Profile (which is already assigned to port 2):

WX1200# set mobility-profile name magnolia port 3 success: change accepted.

See Also

- clear mobility-profile on page 215
- display mobility-profile on page 224
- set mac-user attr on page 249
- set mac-usergroup attr on page 254
- set mobility-profile mode on page 257
- set user attr on page 259
- set usergroup on page 261

set mobility-profile mode

Enables or disables the Mobility Profile feature on the WX switch.



CAUTION: When the Mobility Profile feature is enabled, a user is denied access if assigned a Mobility-Profile attribute in the local WX switch database or RADIUS server when no Mobility Profile of that name exists on the WX switch.

Syntax — set mobility-profile mode {enable | disable}

- enable Enables the use of the Mobility Profile feature on the WX switch.
- disable Specifies that all Mobility Profile attributes are ignored by the WX switch.

Defaults — The Mobility Profile feature is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To enable the use of the Mobility Profile feature, type the following command:

WX1200# set mobility-profile mode enable success: change accepted.

See Also

- clear mobility-profile on page 215
- display mobility-profile on page 224
- set mobility-profile on page 255

set user

Configures a user profile in the local database on the WX switch for a user with a password.

(To configure a user profile in RADIUS, see the documentation for your RADIUS server.)

Syntax — **set user** *username* **password** [**encrypted**] *string*

- username Username of a user with a password.
- encrypted Indicates that the password string you entered is already in its encrypted form. If you use this option, MSS does not encrypt the displayed form of the password string, and instead displays the string exactly as you entered it. If you omit this option, MSS does encrypt the displayed form of the string.
- password string Password of up to 32 alphanumeric characters, with no spaces.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Although MSS allows you to configure a user password for the special "last-resort" guest user, the password has no effect. Last-resort users can never access a WX in administrative mode and never require a password.

Examples — The following command creates a user profile for user Nin in the local database, and assigns the password *goody*:

WX4400# set user Nin password goody

success: User Nin created

The following command assigns the password *chey3nne* to the **admin** user:

WX4400# set user admin password chey3nne success: User admin created

The following command changes Nin's password from goody to 29 Jan 04:

WX4400# set user Nin password 29Jan04

See Also

- clear user on page 215
- display aaa on page 219

set user attr

Configures an authorization attribute in the local database on the WX switch for a user with a password.

(To assign authorization attributes in RADIUS, see the documentation for your RADIUS server.)

Syntax — **set user** *username* **attr** *attribute-name value*

- username Username of a user with a password.
- attribute-name value Name and value of an attribute you are using to authorize the user for a particular service or session characteristic. For a list of authorization attributes and values that you can assign to network users, see Table 44 on page 249.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To change the value of an attribute, enter **set user attr** with the new value. To delete an attribute, use **clear user attr**.

You can assign attributes to individual users and to user groups. If attributes are configured for a user and also for the group the user is in, the attributes assigned to the individual user take precedence for that user. For example, if the start-date attribute configured for a user is sooner than the start-date configured for the user group the user is in, the user's network access can begin as soon as the user start-date. The user does not need to wait for the user group's start date.

Examples — The following command assigns user Tamara to VLAN *orange*:

WX4400# set user Tamara attr vlan-name orange success: change accepted.

The following command assigns Tamara to the Mobility Profile tulip.

WX4400# set user Tamara attr mobility-profile tulip success: change accepted.

The following command limits the days and times when user Student1 can access the network, to 5 p.m. to 2 a.m. every weekday, and all day Saturday and Sunday:

WX4400# set user Student1 attr time-of-day Wk1700-0200,Sa,Su success: change accepted.

See Also

- clear user attr on page 216
- display aaa on page 219

set user group

Adds a user to a user group. The user must have a password and a profile that exists in the local database on the WX switch.

(To configure a user in RADIUS, see the documentation for your RADIUS server.)

Syntax — **set user** *username* **group** *group-name*

- username Username of a user with a password.
- group-name Name of an existing user group for password users.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — MSS does not require users to belong to user groups.

To *create* a user group, user the command **set usergroup**.

Examples — The following command adds user Hosni to the *cardiology* user group:

WX4400# set user Hosni group cardiology success: change accepted.

See Also

- clear user group on page 217
- display aaa on page 219

set usergroup

Creates a user group in the local database on the WX switch for users and assigns authorization attributes for the group.

(To create user groups and assign authorization attributes in RADIUS, see the documentation for your RADIUS server.)

 $\textbf{Syntax} - \textbf{set usergroup} \ \textit{group-name attr} \ \textit{attribute-name value}$

- group-name Name of a group for password users. Specify a name of up to 32 alphanumeric characters, with no spaces.
- attribute-name value Name and value of an attribute you are
 using to authorize all users in the group for a particular service or
 session characteristic. For a list of authorization attributes and values
 that you can assign to users, see Table 44 on page 249.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To change the value of an attribute, enter **set usergroup attr** with the new value. To delete an attribute, use **clear usergroup attr**.

To add a user to a group, user the command **set user group**.

You can assign attributes to individual users and to user groups. If attributes are configured for a user and also for the group the user is in, the attributes assigned to the individual user take precedence for that user. For example, if the start-date attribute configured for a user is sooner than the start-date configured for the user group the user is in, the user's network access can begin as soon as the user start-date. The user does not need to wait for the user group's start date.

Examples — The following command adds the user group *cardiology* to the local database and assigns all the group members to VLAN *crimson*:

WX4400# set usergroup cardiology attr vlan-name crimson success: change accepted.

See Also

- clear usergroup on page 217
- clear usergroup attr on page 218
- display aaa on page 219

set web-portal

Globally enables or disables WebAAA on a WX switch.

Syntax — set web-portal {enable | disable}

- enable Enables WebAAA on the switch.
- disable Disables WebAAA on the switch.

Defaults — Enabled.

Access — Enabled.

History —Introduced in MSS Version 3.0. Command name changed from **set web-aaa** to **set web-portal**, to match change to portal-based implementation in MSS Version 4.0.

Usage — This command disables or reenables support for WebAAA. However, WebAAA has additional configuration requirements. For information, see the "Configuring AAA for Network Users" chapter in the *Wireless LAN Switch and Controller Configuration Guide*.

Examples — To disable WebAAA, type the following command:

WX4400# set web-portal disable success: change accepted.

- clear authentication proxy on page 209
- set service-profile auth-fallthru on page 374
- set user on page 258

MOBILITY DOMAIN COMMANDS

Use Mobility Domain commands to configure and manage Mobility Domain groups.

A Mobility Domain is a system of WX switches and MAP access points working together to support a roaming user (client). One WX switch acts as a seed switch, which maintains and distributes a list of IP addresses of the domain members.



3Com recommends that you run the same MSS version on all the WX switches in a Mobility Domain.

Commands by Usage

This chapter presents Mobility Domain commands alphabetically. Use Table 45 to locate commands in this chapter based on their use.

 Table 45
 Mobility Domain Commands by Usage

Туре	Command
Mobility Domain	set mobility-domain mode seed domain-name on page 271
	set mobility-domain member on page 269
	set mobility-domain mode member seed-ip on page 270
	display mobility-domain status on page 267
	display mobility-domain config on page 267
	clear mobility-domain member on page 266
	clear mobility-domain on page 266

clear mobility-domain

Clears all Mobility Domain configuration and information from a WX switch, regardless of whether the WX switch is a seed or a member of a Mobility Domain.

Syntax — clear mobility-domain

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command has no effect if the WX switch is not configured as part of a Mobility Domain.

Examples — To clear a Mobility Domain from a WX switch within the domain, type the following command:

WX1200# clear mobility-domain success: change accepted.

See Also

- clear mobility-domain member on page 266
- set mobility-domain member on page 269
- set mobility-domain mode member seed-ip on page 270
- set mobility-domain mode seed domain-name on page 271

clear mobility-domain member

On the seed WX switch, removes the identified member from the Mobility Domain.

Syntax — clear mobility-domain member ip-addr

 ip-addr — IP address of the Mobility Domain member, in dotted decimal notation.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command has no effect if the WX switch member is not configured as part of a Mobility Domain or the current WX switch is not the seed.

Examples — The following command clears a Mobility Domain member with the IP address 192.168.0.1:

WX1200# clear mobility-domain member 192.168.0.1

See Also

set mobility-domain member on page 269

display mobility-domain config

Displays the configuration of the Mobility Domain.

Syntax — display mobility-domain config

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command displays the Mobility Domain configuration:

WX4400# display mobility-domain config This WX is a member, with seed 192.168.14.6

See Also

- clear mobility-domain on page 266
- set mobility-domain member on page 269
- display mobility-domain status on page 267

display mobility-domain status

On the seed WX, displays the Mobility Domain status and members.

Syntax — display mobility-domain status

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To display Mobility Domain status, type the following command:

WX4400# display mobility-domain status

Table 46 describes the fields in the display.

Table 46 display mobility-domain Output

Field	Description
Mobility Domain name	Name of the Mobility Domain
Member	IP addresses of the seed WX switch and members in the Mobility Domain
State	State of the WX switch in the Mobility Domain:
	STATE_UP
	STATE_DOWN
Status	Role of the WX switch in the Mobility Domain:
	MEMBER
	SEED

- clear mobility-domain on page 266
- set mobility-domain member on page 269
- set mobility-domain mode member seed-ip on page 270

set mobility-domain member

On the seed WX switch, adds a member to the list of Mobility Domain members. If the current WX switch is not configured as a seed, this command is rejected.

Syntax — set mobility-domain member ip-addr

 ip-addr — IP address of the Mobility Domain member in dotted decimal notation.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command must be entered from the seed WX switch.

Examples — The following commands add three WX switches with the IP addresses 192.168.1.8, 192.168.1.9, and 192.168.1.10 as members of a Mobility Domain whose seed is the current WX switch:

```
WX4400# set mobility-domain member 192.168.1.8 success: change accepted.

WX4400# set mobility-domain member 192.168.1.9 success: change accepted.

WX4400# set mobility-domain member 192.168.1.10 success: change accepted.
```

- clear mobility-domain member on page 266
- display mobility-domain config on page 267
- set mobility-domain mode seed domain-name on page 271

set mobility-domain mode member seed-ip

On a nonseed WX switch, sets the IP address of the seed WX switch. This command is used on a member WX to configure it as a member. If the WX switch is currently part of another Mobility Domain or using another seed, this command overwrites that configuration.

Syntax — set mobility-domain mode member seed-ip ip-addr

 ip-addr — IP address of the Mobility Domain member, in dotted decimal notation.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command sets the current WX switch as a nonseed member of the Mobility Domain whose seed has the IP address 192.168.1.8:

```
WX4400# set mobility-domain mode member seed-ip 192.168.1.8 mode is: member seed IP is: 192.168.1.8
```

- clear mobility-domain on page 266
- display mobility-domain config on page 267

set mobility-domain mode seed domain-name

Creates a Mobility Domain by setting the current WX switch as the seed device and naming the Mobility Domain.

Syntax — set mobility-domain mode seed domain-name mob-domain-name

mob-domain-name — Name of the Mobility Domain. Specify between
 1 and 16 characters with no spaces.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Before you use this command, the current WX switch must have its IP address set with the **set system ip-address** command. After you enter this command, all Mobility Domain traffic is sent and received from the specified IP address.

You must explicitly configure *only one* WX switch per domain as the seed. All other WX switches in the domain receive their Mobility Domain information from the seed.

Examples — The following command creates a Mobility Domain named Pleasanton with the current WX switch as the seed:

WX4400# set mobility-domain mode seed domain-name Pleasanton mode is: seed domain name is: Pleasanton

- clear mobility-domain member on page 266
- display mobility-domain status on page 267

10

NETWORK DOMAIN COMMANDS

Use Network Domain commands to configure and manage Network Domain groups.

A Network Domain is a group of geographically dispersed Mobility Domains that share information among themselves over a WAN link. This shared information allows a user configured on a WX switch in one Mobility Domain to establish connectivity on a WX switch in another Mobility Domain elsewhere in the same Network Domain. The WX switch forwards the user traffic by creating a VLAN tunnel to a WX switch in the remote Mobility Domain.

In a Network Domain, one or more WX switches serve as a seed switch. At least one of the Network Domain seeds maintains a connection with each of the member WX switches in the Network Domain. The Network Domain seeds share information about the VLANs configured on their members, so that all the Network Domain seeds have a common database of VLAN information.

Network Domain Commands by Usage

This chapter presents Network Domain commands alphabetically. Use Table 47 to locate commands in this chapter based on their use.

 Table 47
 Network Domain Commands by Usage

Туре	Command
Network Domain	set network-domain mode seed domain-name on page 282
	set network-domain mode member seed-ip on page 280
	set network-domain peer on page 281
	clear network-domain on page 274
	clear network-domain mode on page 275

Table 47 Network Domain Commands by Usage (continued)

Туре	Command
	clear network-domain peer on page 276
	clear network-domain seed-ip on page 277
	display network-domain on page 278

clear network-domain

Clears all Network Domain configuration and information from a WX switch, regardless of whether the WX switch is a seed or a member of a Network Domain.

Syntax — clear network-domain

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.1.

Examples — This command has no effect if the WX switch is not configured as part of a Network Domain.

To clear a Network Domain from a WX switch within the domain, type the following command:

WX1200# clear network-domain

This will clear all network-domain configuration. Would you like to continue? (y/n) [n] y success: change accepted.

- set network-domain mode member seed-ip on page 280
- set network-domain peer on page 281
- set network-domain mode seed domain-name on page 282

clear network-domain mode

Removes the Network Domain seed or member configuration from the WX switch.

Syntax — clear network-domain mode {seed | member}

- seed Clears the Network Domain seed configuration from the WX switch.
- member Clears the Network Domain member configuration from the WX switch.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS 4.1.

Usage — This command has no effect if the WX switch is not configured as part of a Network Domain.

Examples — The following command clears the Network Domain member configuration from the WX switch:

WX1200# clear network-domain mode member

success: change accepted.

The following command clears the Network Domain seed configuration from the WX switch:

WX1200# clear network-domain mode seed

success: change accepted.

- set network-domain mode member seed-ip on page 280
- set network-domain mode seed domain-name on page 282

clear network-domain peer

Removes the configuration of a Network Domain peer from a WX switch configured as a Network Domain seed.

Syntax — clear network-domain peer {ip-addr | all}

- *ip-addr* IP address of the Network Domain peer in dotted decimal notation.
- all Clears the Network Domain peer configuration for all peers from the WX switch.

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.1.

Usage — This command has no effect if the WX switch is not configured as a Network Domain seed.

Examples — The following command clears the Network Domain peer configuration for peer 192.168.9.254 from the WX switch:

```
WX1200# clear network-domain peer 192.168.9.254 success: change accepted.
```

The following command clears the Network Domain peer configuration for all peers from the WX switch:

```
WX1200# clear network-domain peer all success: change accepted.
```

See Also

set network-domain peer on page 281

clear network-domain seed-ip

Removes the specified Network Domain seed from the WX switch's configuration. When you enter this command, the Network Domain TCP connections between the WX switch and the specified Network Domain seed are closed.

Syntax — clear network-domain seed-ip ip-addr

■ *ip-addr* — IP address of the Network Domain seed in dotted decimal notation.

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.1.

Usage — This command has no effect if the WX switch is not configured as part of a Network Domain, or if the WX switch is not configured as a member of a Network Domain that uses the specified Network Domain seed.

The following command removes the Network Domain seed with IP address 192.168.9.254 from the WX switch's configuration:

WX1200# clear network-domain seed-ip 192.168.9.254 success: change accepted.

See Also

set network-domain mode member seed-ip on page 280

display network-domain

Displays the status of Network Domain seeds and members.

Syntax — display network-domain

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.1.

Examples — To display Network Domain status, type the following command. The output of the command differs based on whether the WX switch is a member of a Network Domain or a Network Domain seed.

On a WX switch that is a Network Domain member, the following output is displayed:

WX1200# display network-domain

Member Network Domain name: California
Member State Mode
----10.8.107.1 UP SEED

On a WX switch that is a Network Domain seed, information is displayed about the Network Domains of which the WX switch is a member, as well as Network Domain seeds with which the WX switch has a peer relationship. For example:

WX1200# display network-domain

Network Domain nar	ne: California	
Peer	State	
10.8.107.1	UP	
Member	State	Mode
10.1.0.0	DOWN	SEED
Member Network Dor	main name:	
Member	State	Mode
10.8.107.1	UP	MEMBER
10.1.0.0	DOWN	SEED

Table 48 describes the fields in the display.

 Table 48
 Radio-Specific Parameters

Parameter	Description	
Output if WX is the Network Domain Seed		
Network Domain name	Name of the Network Domain for which the WX switch is a seed.	
Peer	IP addresses of the other seeds in the Network Domain.	
State	State of the connection between the WX switch and the peer Network Domain seeds: UP DOWN	
Member	IP addresses of the seed WX switch and members in the Network Domain.	
State	State of the WX switch in the Network Domain: UP DOWN	
Mode	Role of the WX switch in the Network Domain: UP DOWN	
Output if WX is a Net	work Domain Member	
Member Network Domain name	Name of the Network Domain of which the WX switch is a member.	
Member	IP addresses of the seed WX switch and members in the Network Domain.	
State	State of the WX switch in the Network Domain. UP DOWN	
Mode	Role of the WX switch in the Network Domain: MEMBER SEED	

- clear network-domain on page 274
- set network-domain mode member seed-ip on page 280
- set network-domain mode seed domain-name on page 282
- set network-domain peer on page 281

set network-domain mode member seed-ip

Sets the IP address of a Network Domain seed. This command is used for configuring a WX switch as a member of a Network Domain. You can specify multiple Network Domain seeds and configure one as the primary seed.

Syntax — set network-domain mode member seed-ip ip-addr
[affinity num]

- ip-addr IP address of the Network Domain seed, in dotted decimal notation.
- num Preference for using the specified Network Domain seed. You
 can specify a value from 1 through 10. A higher number indicates a
 greater preference.

Defaults — The default affinity for a Network Domain seed is 5.

Access — Enabled.

History —Introduced in MSS 4.1.

Usage — You can specify multiple Network Domain seeds on the WX switch. When the WX switch needs to connect to a Network Domain seed, it first attempts to connect to the seed with the highest affinity. If that seed is unavailable, the WX attempts to connect to the seed with the next-highest affinity. After a connection is made to a non-highest-affinity seed, the WX switch then periodically attempts to connect to the highest-affinity seed.

Examples — The following command sets the WX switch as a member of the Network Domain whose seed has the IP address 192.168.1.8:

WX1200# set network-domain mode member seed-ip 192.168.1.8 success: change accepted.

The following command sets the WX switch as a member of a Network Domain whose seed has the IP address 192.168.9.254 and sets the affinity for that seed to 7. If the WX switch specifies other Network Domain seeds, and they are configured with the default affinity of 5, then 192.168.9.254 becomes the primary Network Domain seed for this WX switch.

WX1200# set network-domain mode member seed-ip 192.168.9.254 affinity 7

success: change accepted.

See Also

- clear network-domain on page 274
- display network-domain on page 278

set network-domain peer

On a Network Domain seed, configures one or more WX switches as redundant Network Domain seeds. The seeds in a Network Domain share information about the VLANs configured on the member devices, so that all the Network Domain seeds have the same database of VLAN information.

Syntax — set network-domain peer ip-addr

 ip-addr — IP address of the Network Domain seed to specify as a peer, in dotted decimal notation.

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.1.

Usage — This command must be entered on a WX switch configured as a Network Domain seed.

Examples — The following command sets the WX switch with IP address 192.168.9.254 as a peer of this Network Domain seed:

WX1200# set network-domain peer 192.168.9.254 success: change accepted.

- clear network-domain on page 274
- display network-domain on page 278

set network-domain mode seed domain-name

Creates a Network Domain by setting the current WX switch as a seed device and naming the Network Domain.

Syntax — set network-domain mode seed domain-name
net-domain-name

net-domain-name — Name of the Network Domain. Specify between
 1 and 16 characters with no spaces.

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.1.

Usage — Before you use this command, the current WX switch must have its IP address set with the **set system ip-address** command. After you enter this command, Network Domain traffic is sent and received from the specified IP address.

You can configure multiple WX switches as Network Domain seeds. If you do this, you must identify them as peers by using the **set network domain peer** command.

Examples — The following command creates a Network Domain named California with the current WX switch as a seed:

WX1200# set network-domain mode seed domain-name California success: change accepted.



The seed switch in a Network Domain must also be configured as a member of the Network Domain, with the specified seed IP address pointing to the seed itself.

set network-domain mode member seed-ip ip-addr [affinity num]

For example, the following command sets the current WX switch as a member of a Network Domain where the WX switch with IP address 192.168.9.254 is a seed:

WX1200# set network-domain mode member seed-ip 192.168.9.254 success: change accepted.

- clear network-domain on page 274
- display network-domain on page 278

11 MANAGED ACCESS POINT COMMANDS

Use MAP access point commands to configure and manage MAP access points. Be sure to do the following before using the commands:

- Define the country-specific IEEE 802.11 regulations on the WX switch. (See set system countrycode on page 56.)
- Install the MAP access point and connect it to a port on the WX switch.
- Configure a MAP access port (for a directly connected MAP) or a
 Distributed MAP. (See set port type ap on page 91 and set dap on
 page 81.)



CAUTION: Changing the system country code after MAP configuration disables MAP access points and deletes their configuration. If you change the country code on a WX switch, you must reconfigure all MAP access points.

MAP Access Point Commands by Usage

This chapter presents MAP access point commands alphabetically. Use Table 49 to locate commands in this chapter based on their use.

 Table 49
 Map Access Point Commands by Usage

Туре	Command
Automatic	set dap auto on page 325
Configuration of Distributed MAPs	set dap auto mode on page 327
	set {ap dap} bias on page 328
	set {ap dap} blink on page 330
	set {ap dap} group on page 332
	set {ap dap} radio auto-tune max-power on page 335
	set {ap dap} radio auto-tune max- retransmissions on page 337

 Table 49
 Map Access Point Commands by Usage (continued)

Туре	Command
	set {ap dap} radio auto-tune min-client-rate on page 340
	set {ap dap} radio mode on page 341
	set {ap dap} radio radio-profile on page 343
	set dap auto radiotype on page 326
	set {ap dap} upgrade-firmware on page 346
External Antenna	set {ap dap} radio antennatype on page 334
Radio Profile	set {ap dap} radio radio-profile on page 343
Assignment	set radio-profile mode on page 362
	clear radio-profile on page 288
	set radio-profile service-profile on page 366
	display radio-profile on page 317
SSID Assignment	set service-profile ssid-name on page 384
	set service-profile ssid-type on page 385
	set service-profile beacon on page 376
Radio Properties	set radio-profile 11g-only on page 347
	set radio-profile beacon-interval on page 355
	set radio-profile rts-threshold on page 365
	set radio-profile frag-threshold on page 358
	set radio-profile short-retry on page 369
	set radio-profile long-retry on page 359
	set radio-profile max-rx-lifetime on page 360
	set radio-profile max-tx-lifetime on page 361
	set radio-profile preamble-length on page 364
	set radio-profile countermeasures on page 355
	set radio-profile active-scan on page 348
	set radio-profile wmm on page 370
Authentication and	set service-profile attr on page 371
Encryption	set service-profile auth-dot1x on page 373
	set service-profile auth-fallthru on page 374
	set service-profile web-portal-form on page 387
	set service-profile auth-psk on page 375

 Table 49
 Map Access Point Commands by Usage (continued)

Туре	Command
	set service-profile wpa-ie on page 391
	set service-profile rsn-ie on page 383
	set service-profile cipher-ccmp on page 377
	set service-profile cipher-tkip on page 378
	set service-profile cipher-wep104 on page 379
	set service-profile cipher-wep40 on page 380
	set service-profile psk-phrase on page 381
	set service-profile psk-raw on page 382
	set service-profile tkip-mc-time on page 386
	set service-profile wep active-multicast- index on page 388
	set service-profile wep active-unicast- index on page 389
	set service-profile wep key-index on page 390
	set service-profile shared-key-auth on page 384
	display service-profile on page 321
	clear service-profile on page 289
RF Auto-Tuning	set radio-profile auto-tune channel-config on page 349
	set radio-profile auto-tune channel-holddown on page 350
	set radio-profile auto-tune channel-interval on page 351
	set radio-profile auto-tune power-backoff- timer on page 352
	set radio-profile auto-tune power-config on page 353
	set radio-profile auto-tune power-interval on page 354
	set {ap dap} radio auto-tune max-power on page 335
	set {ap dap} radio auto-tune max- retransmissions on page 337
	set {ap dap} radio auto-tune min-client-rate on page 340
	display auto-tune neighbors on page 311
	display auto-tune attributes on page 309

Туре	Command	
MAP-WX Security	set dap fingerprint on page 331	
	set dap security on page 345	
Radio State	set {ap dap} radio mode on page 341	
Dual Homing	set {ap dap} bias on page 328	
Load Balancing	set {ap dap} group on page 332	
	display {ap dap} group on page 303	
MAP	set {ap dap} name on page 333	
Administration and Maintenance	set {ap dap} blink on page 330	
	set {ap dap} upgrade-firmware on page 346	
	reset {ap dap} on page 324	
	set {ap dap} radio channel on page 339	
	set {ap dap} radio tx-power on page 344	
	clear {ap dap} radio on page 286	
	display {ap dap} group on page 303	
	display {ap dap} status on page 304	
	display {ap dap} counters on page 294	
	display dap global on page 314	
	display dap connection on page 313	
	display dap unconfigured on page 316	
	display {ap dap} qos-stats on page 300	
	display {ap dap} etherstats on page 301	

Table 49 Map Access Point Commands by Usage (continued)

clear {ap | dap} radio

Disables a MAP radio and resets it to its factory default settings.

Syntax — clear {ap port-list | dap dap-num } radio {1 | 2 | all}

- ap port-list List of ports connected to the MAP access point(s) on which to reset a radio.
- dap dap-num Number of a Distributed MAP on which to reset a radio.
- radio 1 Radio 1 of the MAP.
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)
- radio all All radios on the MAP.

Defaults — The **clear ap radio** command resets the radio to the default settings listed in Table 50 and in Table 66 on page 362.

 Table 50
 Radio-Specific Parameters

Parameter	Default Value	Description
channel	■ 802.11b — 6	Number of the channel in which a radio transmits and receives traffic
	 802.11a — Lowest valid channel number for the country of operation 	
tx-power	Highest setting allowed for the country of operation or highest setting supported on the hardware, whichever is lower.	Transmit power of a radio, in decibels referred to 1 milliwatt (dBm)
antennatype	For most MAP models, the	External antenna model
	default is internal .	Note: This parameter is
for the 802.1 ANT-1360-O default for th	For MP-620, the default for the 802.11b/g radio is ANT-1360-OUT. The default for the 802.11a radio is ANT-5360 OUT.	configurable only on MAPs that support external antennas.
	The default for the 802.11b/g radio on model MP-262 is ANT1060.	

Access — Enabled

History —Introduced in MSS Version 3.0.

Usage — When you clear a radio, MSS performs the following actions:

- Clears the transmit power, channel, and external antenna setting from the radio.
- Removes the radio from its radio profile and places the radio in the default radio profile.

This command does not affect the PoE setting.

Examples — The following command disables and resets radio 2 on the MAP access point connected to port 3:

WX1200# clear ap 3 radio 2

See Also

- set {ap | dap} radio mode on page 341
- set {ap | dap} radio radio-profile on page 343
- set port type ap on page 91

clear radio-profile

Removes a radio profile or resets one of the profile's parameters to its default value.

Syntax — clear radio-profile name [parameter]

- name Radio profile name.
- parameter Radio profile parameter:
 - beacon-interval
 - dtim-interval
 - frag-threshold
 - long-retry
 - max-rx-lifetime
 - max-tx-lifetime
 - preamble-length
 - rts-threshold
 - service-profile
 - short-retry

(For information about these parameters, see the **set radio-profile** commands that use them.)

Defaults — If you reset an individual parameter, the parameter is returned to the default value listed in Table 66 on page 362.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — If you specify a parameter, the setting for the parameter is reset to its default value. The settings of the other parameters are unchanged and the radio profile remains in the configuration. If you do not specify a parameter, the entire radio profile is deleted from the configuration. All radios that use this profile must be disabled before you can delete the profile.

Examples — The following commands disable the radios that are using radio profile *rp1* and reset the **beaconed-interval** parameter to its default value:

```
WX4400# set radio-profile rp1 mode disable WX4400# clear radio-profile rp1 beacon-interval success: change accepted.
```

The following commands disable the radios that are using radio profile *rptest* and remove the profile:

```
WX4400# set radio-profile rptest mode disable WX4400# clear radio-profile rptest success: change accepted.
```

See Also

- display radio-profile on page 317
- set {ap | dap} radio radio-profile on page 343
- set radio-profile mode on page 362

clear service-profile

Removes a service profile or resets one of the profile's parameters to its default value.

Syntax — clear service-profile name

name — Service profile name.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — If the service profile is mapped to a radio profile, you must remove it from the radio profile first. (After disabling all radios that use the radio profile, use the **clear radio-profile** name **service-profile** name command.)

Examples — The following commands disable the radios that are using radio profile *rp6*, remove service-profile *svcprof6* from *rp6*, then clear *svcprof6* from the configuration.

```
WX4400# set radio-profile rp6 mode disable
WX4400# clear radio-profile rp6 service-profile svcprof6
success: change accepted.
WX4400# clear service-profile svcprof6
success: change accepted.
```

See Also

- clear radio-profile on page 288
- set radio-profile mode on page 362

display {ap | dap} config

Displays global and radio-specific settings for a MAP access point.

```
Syntax — display ap config [port-list [radio {1 | 2}]]
```

```
Syntax — display dap config [dap-num [radio {1 | 2}]]
```

- port-list List of ports connected to the MAP access point(s) for which to display configuration settings.
- dap-num Number of a Distributed MAP for which to display configuration settings.
- radio 1 Shows configuration information for radio 1.
- radio 2 Shows configuration information for radio 2. (This option does not apply to single-radio models.)

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Usage — MSS lists information separately for each MAP access point.

Examples — The following example shows configuration information for a MAP access point on WX port 2:

WX1200# display ap config 2 Port 1: AP model: AP2750, POE: enable, bias: high, name: MAP01 boot-download-enable: YES load balancing group: none Radio 1: type: 802.11g, mode: enabled, channel: dynamic tx pwr: dynamic, profile: default auto-tune max-power: default, min-client-rate: 5.5, max-retransmissions: 10

The following example shows configuration information for a Distributed MAP access point configured on connection 1:

```
WX4400# display dap config 1
Dap 1: Serial-Id: M9DE48B012F00, MAP model: AP2750, bias: high, name: DAP1
          boot-download-enable: YES
 Radio 1: type: 802.11a, mode: disabled, channel: dynamic
 tx pwr: 11, profile: default
  auto-tune max-power: default, min-client-rate: 24, max-retransmissions: 10
```

Table 51 describes the fields in this display.

Table 51 Output for display ap config

Field	Description			
Port	WX port number.			
	Note: This field is applicable only if the MAP is directly connected to the WX switch and the WX switch's port is configured as a MAP access port.			
DAP	Connection ID for the Distributed MAP.			
	Note: This field is applicable only if the MAP is configured on the WX switch as a Distributed MAP.			
Serial-Id	Serial ID of the MAP access point.			
	Note: This field is displayed only for Distributed MAPs.			
AP model	MAP access point model number.			
POE	PoE state on the WX port:			
	■ Enable			
	Disable			
bias	Bias of the WX connection to the MAP:			
	■ High			
	■ Low			

 Table 51
 Output for display ap config (continued)

Field	Description				
name	MAP access point name.				
boot-download-	State of the firmware upgrade option:				
enable	 YES (automatic upgrades are enabled) 				
	 NO (automatic upgrades are disabled) 				
load balancing group	Names of the MAP load-balancing groups to which the MAP access point belongs. If the value is <i>None</i> , the access point does not belong to any load balancing groups.				
	Note: This field is displayed only if the MAP is a member of a group.				
Radio	Radio number. The information listed below this field applies specifically to the radio.				
type	Radio type:				
	■ 802.11a				
	■ 802.11b				
	■ 802.11g				
mode	Radio state:				
	Enabled				
	Disabled				
channel	Channel number.				
antennatype	External antenna model, if applicable.				
tx pwr	Transmit power, in dBm.				
profile	Radio profile that manages the radio. Until you assign the radio to a radio profile, MSS assigns the radio to the default radio profile.				
auto-tune max-power	Maximum power level the RF Auto-Tuning feature can set on the radio.				
	 The value default means RF Auto-Tuning can set the power up to the maximum level allowed for the country of operation. 				
	 A specific numeric value means you or another administrator set the maximum value. 				
auto-tune min-client-rate	Minimum data rate the radio must maintain for associated clients. When RF Auto-Tuning is enabled, the radio can temporarily increase its power to maintain the data rate with an associated client.				

Table 51 Output for display ap config (continued)

Field	Description
auto-tune max-retransmissions	Maximum percentage of packets that can be retransmitted by a client before RF Auto-Tuning increases power.
	Note: Only packets that are received twice by the MAP are counted as retransmissions. If a client retransmits a packet but the MAP receives only a single copy of the packet, the packet is not counted as a retransmission.

See Also

- display dap connection on page 313
- display dap global on page 314
- display dap unconfigured on page 316
- display radio-profile on page 317
- set dap on page 81
- set port type ap on page 91
- set {ap | dap} bias on page 328
- set {ap | dap} group on page 332
- set {ap | dap} name on page 333
- set {ap | dap} upgrade-firmware on page 346
- set {ap | dap} radio mode on page 341
- set {ap | dap} radio antennatype on page 334
- set {ap | dap} radio channel on page 339
- set {ap | dap} radio radio-profile on page 343
- set {ap | dap} radio tx-power on page 344

display {ap | dap} counters

Displays MAP access point and radio statistics counters.

Syntax — display ap counters [port-list [radio {1 | 2}]]

Syntax — display dap counters [dap-num [radio {1 | 2}]]

- port-list List of ports connected to the MAP access point(s) for which to display statistics counters.
- dap-num Number of a Distributed MAP for which to display statistics counters.
- radio 1 Shows statistics counters for radio 1.
- radio 2 Shows statistics counters for radio 2. (This option does not apply to single-radio models.)

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0. New fields added in MSS Version 4.0:

- Radio Recv Phy Err Ct
- Transmit Retries
- Radio Adjusted Tx Pwr
- Noise Floor
- 802.3 Packet Tx Ct
- 803.3 Packet Rx Ct
- No Receive Descriptor

Usage — To display statistics counters and other information for individual user sessions, use the **display sessions network** command.

Examples — The following command shows statistics counters for Distributed MAP 7:

WX1200#	display	dap	counters	7
Port: 6			radio:	1

=======================================						
LastPktXferRate	2	PktTxCount	91594255			
NumCntInPwrSave	429496668	3MultiPktDrop	0			
LastPktRxSigStrength	-54	MultiBytDrop	0			
LastPktSigNoiseRatio	40	User Sessions	5			
TKIP Pkt Transfer Ct	0	MIC Error Ct	0			
TKIP Pkt Replays	0	TKIP Decrypt Err	0			
CCMP Pkt Decrypt Err	0	CCMP Pkt Replays	0			
CCMP Pkt Transfer Ct	0	RadioResets	0			
Radio Recv Phy Err Ct	0	Transmit Retries	60501			
Radio Adjusted Tx Pwr	15	Noise Floor	-93			
802.3 Packet Tx Ct	0	802.3 Packet Rx Ct	0			
No Receive Descriptor	0					

-	ľxUniPkt	- :	TxUniByte		F	RxPkt 1	RxByte	Und	lcrptP	kt	
	7	[xMult:	iPkt :	rxMulti	Ву	rte			Und	crp	otByte
										I	PhyError
1.0:	164492	0	9631741		0	405041	891351	2	0	0	13963
2.0:	603	0	248716		0	191103	460806	5	0	0	30547
5.5:	370594	52742	27616521	444562	:5	2427	13321	7	0	0	723
6.0:	0	0	0	0	C	0	0	0	51		
9.0:	0	0	0	0	1	172	0	0	53		
11.0:	8016	0	2590353		0	85479	389758	7	0	0	1195
12.0:	0	0	0	0	C	0	0	0	26		
18.0:	0	0	0	0	C	0	0	0	38		
24.0:	0	0	0	0	C	0	0	0	47		
36.0:	0	0	0	0	C	0	0	0	1		
48.0:	0	0	0	0	1	. 68	0	0	29		
54.0:	0	0	0	0	C	0	0	0	5		
TOTL:	543705	52742	40087331	444562	:5	684050	1755238	1	0	0	46441

Table 52 describes the fields in this display.

 Table 52
 Output for display ap counters

Field	Description		
DAP	Distributed MAP number.		
Port	WX port number (if the MAP is directly connected to the WX and the WX port is configured as a MAP access point).		
radio	Radio number.		
LastPktXferRate	Data transmit rate, in Mbps, of the last packet received by the MAP access point.		
NumCntInPwrSave	Number of clients currently in power save mode.		
LastPktRxSigStrength	Signal strength, in dBm, of the last packet received by the MAP access point.		
LastPktSigNoiseRatio	Signal-to-noise ratio, in decibels (dB), of the last packet received by the MAP access point.		
	This value indicates the strength of the radio signal above the noise floor. For example, if the noise floor is -88 and the signal strength is -68, the SNR is 20.		
	If the value is below 10, this indicates a weak signal and might indicate a problem in the RF environment.		
TKIP Pkt Transfer Ct	Total number of TKIP packets sent and received by the radio.		
TKIP Pkt Replays	Number of TKIP packets that were resent to the MAP by a client.		
	A low value (under about one hundred) does not necessarily indicate a problem. However, if this counter is increasing steadily or has a very high value (in the hundreds or more), a Denial of Service (DoS) attack might be occurring. Contact 3Com TAC.		
CCMP Pkt Decrypt Err	Number of times a decryption error occurred with a packet encrypted with CCMP.		
	Occasional decryption errors do not indicate a problem.		
	However, steadily increasing errors or a high number of errors can indicate that data loss is occurring in the network. Generally, this is caused by a key mismatch between a client and the MAP. To locate the client that is experiencing decryption errors (and therefore is likely causing this counter to increment on the MAP), use the display sessions network session-id session-id command for each client on the radio. After you identify the client that is causing the errors, disable and reenable the client (wireless NIC).		

 Table 52
 Output for display ap counters (continued)

Field	Description
CCMP Pkt Transfer Ct	Total number of CCMP packets sent and received by the radio.
Radio Recv Phy Err Ct	Number of times radar caused packet errors. If this counter increments rapidly, there is a problem in the RF environment.
	This counter increments only when radar is detected. Rate-specific Phy errors are instead counted in the PhyError columns for individual data rates.
Radio Adjusted Tx Pwr	Current power level set on the radio. If RF Auto-Tuning of power is enabled, this value is the power set by RF Auto-Tuning. If RF Auto-Tuning is disabled, this value is the statically configured power level.
802.3 Packet Tx Ct	Number of raw 802.3 packets transmitted by the radio. These are LocalTalk (AppleTalk) frames. This counter increments only if LocalTalk traffic is present.
No Receive Descriptor	Number of packets for which the MAP could not create a descriptor. A descriptor describes a received packet's size and its location in MAP memory. The MAP buffers descriptors, and clears them during interframe spaces.
	This counter increments if the MAP runs out of buffers for received packets. This condition can occur when a noise burst temporarily floods the air and the MAP attempts to buffer the noise as packets.
	Buffer overruns are normal while a MAP is booting. However, if they occur over an extended period of time when the MAP is fully active, this can indicate RF interference.
PktTxCount	Number of packets transmitted by the radio.
MultiPktDrop	Number of multicast packets dropped by the radio due to a buffer overflow on the MAP. This counter increments if there is too much multicast traffic or there is a problem with the multicast packets. Normally, this counter should be 0.
MultiBytDrop	Number of multicast bytes dropped by the radio due to a buffer overflow on the MAP. (See the description for MultiPktDrop.)

 Table 52
 Output for display ap counters (continued)

Field	Description		
User Sessions	Number of clients currently associated with the radio.		
	Generally, this counter is equal to the number of sessions listed for the radio in display sessions output. However, the counter can differ from the counter in display sessions output if a client is associated with the radio but has not yet completed 802.1X authentication. In this case, the client is counted by this counter but not in the display sessions output.		
	Although there is no specific normal range for this counter, a high or low number relative to other radios can mean the radio is underutilized or overutilized relative to the other radios. (However, if the clients are VoIP phones, a relatively high number of clients does not necessarily mean overutilization since voice clients consume less bandwidth on average than data clients.)		
MIC Error Ct	Number of times the radio received a TKIP-encrypted frame with an invalid MIC.		
	Normally, the value of this counter should always be 0. If the value is not 0, check the system log for MIC error messages and contact 3Com TAC.		
TKIP Decrypt Err	Number of times a decryption error occurred with a packet encrypted with TKIP.		
	(See the description for CCMP Pkt Decrypt Err.)		
CCMP Pkt Replays	Number of CCMP packets that were resent to the MAP by a client.		
	(See the description for TKIP Pkt Replays.)		
RadioResets	Number of times the radio has been reset. Generally, a reset occurs as a result of RF noise. It is normal for this counter to increment a few times per day.		
Transmit Retries	Number of times the radio retransmitted a unicast packet because it was not acknowledged. The MAP uses this counter to adjust the transmit data rate for a client, in order to minimize retries.		
	The ratio of transmit retries to transmitted packets (TxUniPkt) indicates the overall transmit quality. A ratio of about 1 retry to 10 transmitted packets indicates good transmit quality. A ratio of 3 or more to 10 indicates poor transmit quality.		
	This counter includes unacknowledged probes. Some clients do not respond to probes, which can make this counter artificially high.		

Table 52 Output for display ap counters (continued)

Field	Description
Noise Floor	Received signal strength at which the MAP can no longer distinguish 802.11 packets from ambient RF noise. A value around -90 or higher is good for an 802.11b/g radio. A value around -80 or higher is good for an 802.11a radio. Values near 0 can indicate RF interference.
802.3 Packet Rx Ct	Number of raw 802.3 packets received by the radio. These are LocalTalk (AppleTalk) frames. This counter increments only if LocalTalk traffic is present.

The counters above are global for all data rates. The counters below are for individual data rates.

If counters for lower data rates are incrementing but counters for higher data rates are not incrementing, this can indicate poor throughput. The poor throughput can be caused by interference. If the cause is not interference or the interference cannot be eliminated, you might need to relocate the MAP in order to use the higher data rates and therefore improve throughput.

rates and therefore in	nprove anoughput.
TxUniPkt	Number of unicast packets transmitted by the radio
TxMultiPkt	Number of multicast packets transmitted by the radio.
TxUniByte	Number of unicast bytes transmitted by the radio.
TxMultiByte	Number of multicast bytes transmitted by the radio.
RxPkt	Number of packets received by the radio.
RxByte	Number of bytes received by the radio.
UndcrptPkt	Number of undecryptable packets received by the radio. It is normal for this counter to increment even in stable networks and does not necessarily indicate an attack. For example, a client might be sending incorrect key information. However, if the counter increments rapidly, there might be a problem in the network
UndcrptByte	Number of undecryptable bytes received by the radio. (See the description for UndcrptPkt.)
PhyError	Number of packets that could not be decoded by the MAP. This condition can have any of the following causes:
	Collision of an 802.11 packet.
	 Packet whose source is too far away, thus rendering the packet unintelligible by the time it reaches the MAP.
	 Interference caused by an 802.11b/g phone or other source.
	It is normal for this counter to be about 10 percent of the total RxByte count. It is also normal for higher data rates to have higher Phy error counts than lower data rates.

See Also

display sessions network on page 525

display {ap | dap} qos-stats

Displays statistics for MAP forwarding queues.

Syntax — display dap qos-stats [dap-num]

Syntax — display ap qos-stats [port-list]

- dap-num Number of a Distributed MAP for which to display QoS statistics counters.
- port-list List of ports connected to the MAP access point(s) for which to display QoS statistics counters.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command shows statistics for the MAP forwarding queues on a Distributed MAP:

WX4400# display dap qos-stats 4

Queue	Tx	
DAP: 4 ra	====== dio: 1	=====
Backgro	und	19
BestEff	ort	437
Video		3034
Voice		3068
Queue 	Tx	=====
DAP: 4 ra	dio: 2	
Backgro	und	11
BestEff	ort	221
Video		3631
Voice		7892
	DAP: 4 ra Backgro BestEff Video Voice Queue DAP: 4 ra Backgro BestEff Video	DAP: 4 radio: 1 Background BestEffort Video Voice Queue Tx DAP: 4 radio: 2 Background BestEffort Video

Table 53 describes the fields in this display.

Table 53 Output for display {ap | dap} gos-stats

Field	Description
CoS	CoS value associated with the forwarding queues.
Queue	Forwarding queue.
DAP or Port	Distributed MAP number or MAP port number.
radio	Radio number.
Tx	Number of packets transmitted to the air from the queue.

display {ap | dap} etherstats

Displays Ethernet statistics for a MAP's Ethernet ports.

Syntax — display {ap | dap} etherstats [port-list | dap-num]

- port-list List of WX switch ports directly connected to the MAPs for which to display counters.
- dap-num Number of a Distributed MAP for which to display counters.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command displays Ethernet statistics for the Ethernet ports on Distributed MAP 1:

WX4400# **display dap etherstats 1**DAP: 1 ether: 1

RxUnicast:	75432	TxGoodFrames:	55210
RxMulticast:	18789	TxSingleColl:	32
RxBroadcast:	8	TxLateColl:	0
<pre>RxGoodFrames:</pre>	94229	TxMaxColl:	0
RxAlignErrs:	0	TxMultiColl:	47
<pre>RxShortFrames:</pre>	0	TxUnderruns:	0
RxCrcErrors:	0	TxCarrierLoss:	0
RxOverruns:	0	TxDeferred:	150
RxDiscards:	0		

Table 54 describes the fields in this display.

Table 54 Output of display ap etherstats

Field	Description
RxUnicast	Number of unicast frames received.
RxMulticast	Number of multicast frames received.
RxBroadcast	Number of broadcast frames received.
RxGoodFrames	Number of frames received properly from the link.
RxAlignErrs	Number of received frames that were both misaligned and contained a CRC error.
RxShortFrames	Number of received frames that were shorter than the minimum frame length.
RxCrcErrors	Number of received frames that were discarded due to CRC errors.
RxOverruns	Number of frames known to be lost due to a temporary lack of hardware resources.
RxDiscards	Number of frames known to be lost due to a temporary lack of software resources.
TxGoodFrames	Number of frames transmitted properly on the link.
TxSingleColl	Number of transmitted frames that encountered a single collision.
TxLateColl	Number of frames that were not transmitted because they encountered a collision outside the normal collision window.
TxMaxColl	Number of frames that were not transmitted because they encountered the maximum allowed number of collisions. Typically, this occurs only during periods of heavy traffic on the network.
TxMultiColl	Number of transmitted frames that encountered more than one collision.
TxUnderruns	Number of frames that were not transmitted or retransmitted due to temporary lack of hardware resources.
TxCarrierLoss	Number of frames transmitted despite the detection of a deassertion of CRS during the transmission.
TxDeferred	Number of frames deferred before transmission due to activity on the link.

display {ap | dap} group

Displays configuration information and load-balancing status for MAP access point groups.

Syntax — display {ap | dap} group [name]

name — Name of a MAP group or Distributed MAP group.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command displays information for MAP access point group loadbalance1:

WX1200# display ap group loadbalance1

Load	Balance	Grp	Port	Clients	Status	Refused
	Loadbalar	nce1	1	1	Accepting	0
	Loadbalar	nce1	6	6	Refusing	2

Table 55 describes the fields in this display.

Table 55 Output for display ap group

Field	Description
Load Balance Grp	Name of the MAP access point group.
Port	WX port number.
Clients	Number of active client sessions on the MAP access point.
Status	Association status of the MAP access point:
	 Accepting — The MAP access point is accepting new associations.
	 Refusing — The MAP access point is refusing new associations.
Refused	Number of association requests refused by the MAP access point due to load balancing. MSS resets this counter to 0 when the WX switch is restarted, MSS is reloaded, or the access point is removed from the group.

See Also

set {ap | dap} group on page 332

display {ap | dap} status

Displays MAP access point and radio status information.

```
Syntax — display ap status [terse] [port-list | all [radio
{1 | 2}]]
```

```
Syntax — display dap status [terse] [dap-num [radio {1 |
2}]]
```

- terse Displays a brief line of essential status information for each MAP.
- port-list List of ports connected to the MAP access point(s) for which to display status.
- dap-num Number of a Distributed MAP for which to display status.
- all Shows status information for all directly attached MAP access points and all Distributed MAP access points configured on the switch.
- radio 1 Shows status information for radio 1.
- radio 2 Shows status information for radio 2. (This option does not apply to single-radio models.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. True base MAC addresses of radios are displayed in MSS Version 3.2. Previously, the base MAC address displayed for a radio was the true base MAC address plus 2. Note that a radio's base MAC address is also used as the BSSID of the first SSID configured on the radio. New option added: terse; new option added for **display dap status: all**; new field added: fingerprint; MAP-WX security status added to State field in MSS Version 4.0. External antenna information added after the radio state information, to indicate when an antenna has been detected and to indicate the configured antenna model number; *auto* flag added to indicate operational channel or power settings that are configured by RF Auto-Tuning in MSS Version 4.1.

Examples — The following command displays the status of a Distributed

```
WX4400# display dap status 1
Dap: 1, IP-addr: 10.2.34.56 (vlan 'vlan-corp'), MAP model: AP2750,
       manufacturer: 3Com, name: DAP01
       fingerprint: b4:f9:2a:52:37:58:f4:d0:10:75:43:2f:45:c9:52:c3
_____
State:
        operational
CPU info: IBM:PPC speed=266666664 Hz version=405GPr
               id=0x28f10158a47f0408 ram=33554432
                s/n=0332600444 hw rev=A3
Uptime:
          21 hours, 27 minutes, 51 seconds
Radio 1 type: 802.11q, state: configure succeed [Enabled]
     operational channel: 64 operational power: 14
     base mac: 00:0b:0e:00:d2:c1
     bssid1: 00:0b:0e:00:d2:94, ssid: private
                  The following command displays the status of a directly connected MAP:
WX1200# display ap status 1
Port: 1, AP model: AP2750, manufacturer 3Com, name: MAP01
_____
State:
        operational
CPU info: IBM:PPC speed=266666664 Hz version=405GPr
               id=0x28b08a1e047f1d0f ram=33554432
               s/n=0333000288 hw rev=A3
Uptime:
          3 hours, 44 minutes, 28 seconds
Radio 2 type: 802.11q, state: configure succeed [Enabled] (802.11b protect)
     operational channel: 1 operational power: 15
     base mac: 00:0b:0e:00:d1:00
     bssid1: 00:0b:0e:00:d1:00, ssid: public
     bssid2: 00:0b:0e:00:d1:02, ssid: employee-net
     bssid3: 00:0b:0e:00:d1:04, ssid: mycorp-tkip
```

The following command uses the **terse** option to display brief information for Distributed MAPs:

Table 56 and Table 57 describe the fields in this display.

Table 56 Output for display ap status

Field	Description
DAP	Connection ID for the Distributed MAP.
	Note: This field is applicable only if the MAP is configured on the WX switch as a Distributed MAP.
Port	WX port number.
	Note: This field is applicable only if the MAP is directly connected to the WX switch and the WX switch's port is configured as a MAP access port.
IP-addr	IP address of the MAP. The address is assigned to the MAP by a DHCP server.
	Note: This field is applicable only if the MAP is configured on the WX switch as a Distributed MAP.
AP model	MAP access point model number.
manufacturer	Company that made the MAP access point.
fingerprint	Hexadecimal fingerprint of the MAP's public encryption key.
	This field is displayed only for Distributed MAPs.
name	MAP access point name.
Link	Status of this link with the MAP access point and the MAP port at the other end of the link. The status can be up or down.

 Table 56
 Output for display ap status (continued)

Field	Description
MAP port	MAP port number connected to this WX port.
State	State of the MAP:
	 init — The MAP has been recognized by the WX but has not yet begun booting.
	 booting — The MAP has asked the WX for a boot image.
	 image downloading — The MAP is receiving a boot image from the WX.
	 image downloaded — The MAP has received a boot image from the WX and is booting.
	 configuring — The MAP has booted and is ready to receive or is already receiving configuration parameters from the WX.
	 operational — The MAP has received configuration parameters for one or more radios and is ready to accept client connections.
	 configure failure — One or more of the radio parameters received from the WX is invalid.
	For Distributed MAPs, this field also indicates whether the MAP's management traffic with the WX is encrypted, and whether the MAP's fingerprint has been verified on the WX:
	 not encrypted—The management session is not encrypted.
	 encrypted but fingerprint not verified—The MAP's management traffic is encrypted, but the MAP's fingerprint has not been verified in MSS.
	 encrypted and verified—The MAP's management traffic is encrypted and the MAP's fingerprint has been verified in MSS.
CPU info	Specifications and identification of the CPU.
	For MAP models MP-352, MP-341, and MP-52, the ID portion of this field is not applicable.
Uptime	Amount of time since the MAP last rebooted using this link.
	Note: This field is displayed only when this link is the MAP access point's primary link.

 Table 56
 Output for display ap status (continued)

Field	Description
Radio 1 type	802.11 type and configuration state of the radio.
Radio 2 type	 The configure succeed state indicates that the MAP has received configuration parameters for the radio and the radio is ready to accept client connections.
	■ 802.11b protect indicates that the 802.11b/g radio is sending messages to 802.11b devices, while sending 802.11g traffic at higher data rates, to inform the 802.11b devices about the 802.11g traffic and reserve bandwidth for the traffic. Protection mode remains in effect until 60 seconds after the last 802.11b traffic is detected by the 802.11b/g radio.
	 Sweep Mode indicates that a disabled radio is nonetheless participating in rogue detection scans. Even though this message appears only for disabled radios, all radios, enabled or disabled, participate in rogue detection.
	 Countermeasures Enabled indicates that the radio is sending countermeasures packets to combat a rogue.
	• The following information appears for external antennas:
	External antenna detected, configured as antenna-model—Indicates that an external antenna has been detected, and lists the antenna model configured on the radio. (MSS does not detect the specific model.)
	External antenna detected, not configured—Indicates that an external antenna was detected but no external antenna is configured on the radio.
	External antenna not detected, configured as antenna-model—Indicates that an external antenna is configured on the radio but no external antenna was detected.
operational channel	The channel on which the radio is currently operating.
	If the channel number is followed by (Auto), the value was set by RF Auto-Tuning.
operational power	The power level at which the radio is currently operating.
	If the power setting is followed by (Auto), the value was set by RF Auto-Tuning.
base mac	Base MAC address of the radio.
bssid, ssid	SSIDs configured on the radio and their BSSIDs.

Field	Description
Port	WX port number connected to the MAP.
Flg	Operational status flags for the MAP.
	For flag definitions, see the key in the command output.
IP Address	IP address of the MAP. The address is assigned to the MAP by a DHCP server.
	This field is applicable only if the MAP is configured on the WX switch as a Distributed MAP.
Model	MAP model number.
MAC Address	MAC address of the MAP.
Radio1	State, channel, and power information for radio 1:
	The state can be D (disabled) or E (enabled).
	The channel and power settings are shown as channel/power.
Radio2	State, channel, and power information for radio 2.
Uptime	Amount of time since the MAP booted using this link.

Table 57 Output for display ap status terse and display dap status terse

display auto-tune attributes

Displays the current values of the RF attributes RF Auto-Tuning uses to decide whether to change channel or power settings.

```
Syntax — display auto-tune attributes
[ap map-num [radio {1 | 2 | all}]]
```

Syntax — display auto-tune attributes [dap dap-num [radio {1 | 2 | all}]]

- map-num MAP port connected to the MAP access point for which to display RF attributes.
- dap-num Number of a Distributed MAP for which to display RF attributes.
- radio 1 Shows RF attribute information for radio 1.
- radio 2 Shows RF attribute information for radio 2. (This option does not apply to single-radio models.)
- radio all Shows RF attribute information for both radios.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command displays RF attribute information for radio 1 on the directly connected MAP access point on port 2:

WX1200# display auto-tune attributes ap 2 radio 1

Auto-tune attributes for port 2 radio 1:

Noise: -92 Packet Retransmission Count: 0

Utilization: 0 Phy Errors Count: 0

CRC Errors count: 122

Table 58 describes the fields in this display.

Table 58 Output for display auto-tune attributes

Field	Description
Noise	Noise threshold on the active channel. RF Auto-Tuning prefers channels with low noise levels over channels with higher noise levels.
Utilization	Number of multicast packets per second that a radio can send on a channel while continuously sending fixed size frames over a period of time. The number of packets that are successfully transmitted indicates how busy the channel is.
CRC Errors count	Number of frames received by the radio on that active channel that had CRC errors. A high CRC error count can indicate a hidden node or co-channel interference.
Packet Retransmission Count	Number of retransmitted packets sent from the client to the radio on the active channel. Retransmissions can indicate that the client is not receiving ACKs from the MAP radio.
Phy Errors Count	Number of frames received by the MAP radio that had physical layer errors on the active channel. Phy errors can indicate interference from a non-802.11 device.

See Also

- display auto-tune neighbors on page 311
- display radio-profile on page 317
- set {ap | dap} radio auto-tune max-power on page 335
- set {ap | dap} radio auto-tune max- retransmissions on page 337
- set radio-profile auto-tune channel-config on page 349
- set radio-profile auto-tune channel-holddown on page 350

- set radio-profile auto-tune channel-interval on page 351
- set radio-profile auto-tune power-backoff- timer on page 352
- set radio-profile auto-tune power-config on page 353
- set radio-profile auto-tune power-interval on page 354

display auto-tune neighbors

Displays the other 3Com radios and third-party 802.11 radios that a 3Com radio can hear.

```
Syntax — display auto-tune neighbors
[ap map-num [radio {1 | 2| all}]]
```

```
Syntax — display auto-tune neighbors
[dap dap-num [radio {1 | 2 | all}]]
```

- map-num MAP port connected to the MAP access point for which to display neighbors.
- dap-num Number of a Distributed MAP for which to display neighbors.
- radio 1 Shows neighbor information for radio 1.
- radio 2 Shows neighbor information for radio 2. (This option does not apply to single-radio models.)
- radio all Shows neighbor information for both radios.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — For simplicity, this command displays a single entry for each 3Com radio, even if the radio is supporting multiple BSSIDs. However, BSSIDs for third-party 802.11 radios are listed separately, even if a radio is supporting more than one BSSID.

Information is displayed for a radio if the radio sends beacon frames or responds to probe requests. Even if a radio's SSIDs are unadvertised, 3Com radios detect the empty beacon frames (beacon frames without SSIDs) sent by the radio, and include the radio in the neighbor list.

Examples — The following command displays neighbor information for radio 1 on the directly connected MAP access point on port 2:

```
WX1200# display auto-tune neighbors ap 2 radio 1
Total number of entries for port 2 radio 1: 5
Channel Neighbor BSS/MAC RSSI
------
1 00:0b:85:06:e3:60 -46
1 00:0b:0e:00:0a:80 -78
1 00:0b:0e:00:d2:c0 -74
1 00:0b:85:06:dd:00 -50
1 00:0b:0e:00:05:c1 -72
```

Table 59 describes the fields in this display.

Table 59 Output for display auto-tune neighbors

Field	Description
Channel	Channel on which the BSSID is detected.
Neighbor BSS/MAC	BSSID detected by the radio.
RSSI	Received signal strength indication (RSSI), in decibels referred to 1 milliwatt (dBm). A higher value indicates a stronger signal.

See Also

- display auto-tune attributes on page 309
- display radio-profile on page 317
- set {ap | dap} radio auto-tune max-power on page 335
- set {ap | dap} radio auto-tune max- retransmissions on page 337
- set radio-profile auto-tune channel-config on page 349
- set radio-profile auto-tune channel-holddown on page 350
- set radio-profile auto-tune channel-interval on page 351
- set radio-profile auto-tune power-backoff- timer on page 352
- set radio-profile auto-tune power-config on page 353
- set radio-profile auto-tune power-interval on page 354

display dap connection

Displays the system IP address of the WX switch that booted a Distributed MAP.

```
Syntax — display dap connection
```

```
[dap-num | serial-id serial-ID]
```

- dap-num Number of a Distributed MAP for which to display information about its active connection.
- serial-id serial-ID MAP access point serial ID.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — The **serial-id** parameter displays the active connection for the specified Distributed MAP even if that MAP is not configured on this WX switch. If you instead use the command with the dap-num parameter or without a parameter, connection information is displayed only for Distributed MAPs that are configured on this WX switch.

This command provides information only if the Distributed MAP is configured on the switch where you use the command. The switch does not need to be the one that booted the MAP, but it must have the MAP in its configuration. Also, the switch that booted the MAP must be in the same Mobility Domain as the switch where you use the command.

If a Distributed MAP is configured on this WX switch (or another WX switch in the same Mobility Domain) but does not have an active connection, the command does not display information for the MAP. To show connection information for Distributed MAPs, use the **display dap global** command on one of the switches where the MAPs are configured.

Examples — The following command displays information for all Distributed MAPs configured on this WX switch that have active connections:

WX1200# display dap connection

```
Total number of entries: 2
DAP Serial Id DAP IP Address WX IP Address
___ ____
 M9DE48B012F00 10.10.2.27
                        10.3.8.111
4 M9DE48B123400 10.10.3.34
                       10.3.8.111
```

The following command displays connection information specifically for a Distributed MAP with serial ID *M9DE48B6EAD00*:

Table 60 describes the fields in this display.

Table 60 Output of display dap connection

Field	Description
DAP	Connection ID you assigned to the Distributed MAP.
	If the connection is configured on another WX switch, this field contains a hyphen (-).
Serial Id	Serial ID of the Distributed MAP.
DAP IP Address	IP address assigned by DHCP to the Distributed MAP.
WX IP Address	System IP address of the WX switch on which the MAP has an active connection. This is the switch that the MAP used for booting and configuration and is using for data transfer.

See Also

- display {ap | dap} config on page 290
- display dap global on page 314
- display dap unconfigured on page 316

display dap global

Displays connection information for Distributed MAPs configured on a WX switch.

Syntax — display dap global [dap-num | serial-id serial-ID]

- dap-num Number of a Distributed MAP for which to display configuration settings.
- serial-id serial-ID MAP access point serial ID.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Connections are shown only for the Distributed MAPs that are configured on the WX switch from which you enter the command, and only for the Mobility Domain the switch is in.

To show information only for Distributed MAPs that have active connections, use the **display dap connection** command.

Examples — The following command displays configuration information for all the Distributed MAPs configured on a WX switch:

WX4400# display dap global

Total number of entries: 8			
DAP	Serial Id	WX IP Address	Bias
1	M9DE48B012F00	10.3.8.111	HIGH
_	M9DE48B012F00	10.4.3.2	LOW
2	M9DE48B123400	10.3.8.111	LOW
-	M9DE48B123400	10.4.3.2	HIGH
17	M9DE48B123600	10.3.8.111	HIGH
-	M9DE48B123600	10.4.3.2	LOW
18	M9DE48B123700	10.3.8.111	LOW
-	M9DE48B123700	10.4.3.2	HIGH

Table 61 describes the fields in this display.

Table 61 Output for display dap global

Field	Description	
DAP	Connection ID you assigned to the Distributed MAP.	
	Note: DAP numbers are listed only for Distributed MAPs configured on this WX switch. If the field contains a hyphen (-), the Distributed MAP configuration displayed in the row of output is on another WX switch.	
Serial Id	Serial ID of the Distributed MAP.	
WX IP Address	System IP address of the WX switch on which the Distributed MAP is configured. A separate row of output is displayed for each WX switch on which the Distributed MAP is configured.	
Bias	Bias of the WX switch for the Distributed MAP:	
	■ High	
	Low	

See Also

- display {ap | dap} config on page 290
- display dap connection on page 313
- display dap unconfigured on page 316
- set dap on page 81
- set {ap | dap} bias on page 328

display dap unconfigured

Displays Distributed MAPs that are physically connected to the network but that are not configured on any WX switches.

Syntax — display dap unconfigured

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command also displays a MAP that is directly connected to a WX switch, if the WX port to which the MAP is connected is configured as a network port instead of a MAP access port, and if the network port is a member of a VLAN.

If a Distributed MAP is configured on a WX switch in another Mobility Domain, the MAP can appear in the output until the MAP is able to establish a connection with a WX switch in its Mobility Domain. After the MAP establishes a connection, the entry for the MAP ages out and no longer appears in the command's output.

Entries in the command output's table age out after two minutes.

Examples — The following command displays information for two Distributed MAPs that are not configured:

WX1200# display dap unconfigured

Total number of	of entri	ies: 2		
Serial Id	Model	IP Address	Port	Vlan
M9DE48B012F00	AP2750	10.3.8.54	5	default
M9DE48B123400	AP2750	10.3.8.57	6	vlan-eng

Table 62 describes the fields in this display.

Table 62 Output for display dap unconfigured

Field	Description
Serial Id	Serial ID of the Distributed MAP.
Model	MAP model number.
IP Address	IP address of the MAP. This is the address that the MAP receives from a DHCP server. The MAP uses this address to send a Find WX message to request configuration information from WX switches. However, the MAP cannot use the address to establish a connection unless the MAP first receives a configuration from a WX switch.
Port	Port number on which this WX switch received the MAP's Find WX message.
VLAN	VLAN on which this WX switch received the MAP's Find WX message.

See Also

- display dap connection on page 313
- display dap global on page 314

display radio-profile

Displays radio profile information.

Syntax — display radio-profile { name | ?}

- name Displays information about the named radio profile.
- ? Displays a list of radio profiles.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. Name of the backoff timer field changed from Client Backoff Timer to Power Backoff Timer and new fields added in MSS Version 4.0:

- Countermeasures
- Active-Scan
- WMM enabled

Usage — MSS contains a *default* radio profile. 3Com recommends that you do not change this profile but instead keep the profile for reference.

Examples — The following command shows radio profile information for the *default* radio profile:

WX4400# display radio-profile default

Beacon Interval:	100	DTIM Interval:	1
Max Tx Lifetime:	2000	Max Rx Lifetime:	2000
RTS Threshold:	2346	Frag Threshold:	2346
Short Retry Limit:	5	Long Retry Limit:	5
Long Preamble:	NO	Allow 802.11g clients only:	NO
Tune Channel:	no	Tune Power:	no
Tune Channel Interval:	3600	Tune Power Interval:	600
Channel Holddown:	300	Power Backoff Timer:	10
Countmeasures:	none	Active-Scan	yes
WMM enabled:	yes		

Service profiles: default-dot1x, default-clear

Table 63 describes the fields in this display.

Table 63 Output for display radio-profile

Field	Description
Beacon Interval	Rate (in milliseconds) at which each MAP radio in the profile advertises the beaconed SSID.
DTIM Interval	Number of times after every beacon that each MAP radio in the radio profile sends a delivery traffic indication map (DTIM).
Max Tx Lifetime	Number of milliseconds that a frame <i>received</i> by a radio in the radio profile can remain in buffer memory.
Max Rx Lifetime	Number of milliseconds that a frame scheduled to be transmitted by a radio in the radio profile can remain in buffer memory.
RTS Threshold	Minimum length (in bytes) a frame can be for a radio in the radio profile to use the RTS/CTS method to send the frame. The RTS/CTS method clears the air of other traffic to avoid corruption of the frame due to a collision with another frame.
Frag Threshold	Maximum length (in bytes) a frame is allowed to be without being fragmented into multiple frames before transmission by a radio in the radio profile.
Short Retry Limit	Number of times a radio in the radio profile can send a short unicast frame without receiving an acknowledgment.

Table 63 Output for display radio-profile (continued)

Field	Description
Long Retry Limit	Number of times a radio in the radio profile can send a long unicast frame without receiving an acknowledgment. A long unicast frame is a frame that is equal to or longer than the RTS threshold.
Long Preamble	Indicates whether an 802.11b radio that uses this radio profile advertises support for frames with long preambles only:
	■ YES — Advertises support for long preambles only.
	■ NO — Advertises support for long and short preambles.
Allow 802.11g clients only	Indicates whether the 802.11b/g radios in the radio profile restrict associations to 802.11g clients only:
	■ No — 802.11b/g radios allow associations with both 802.11b and 802.11g clients.
	■ No — 802.11b/g radios allow associations with 802.11g clients only.
	Note: This field applies only to 802.11b/g radios.
Tune Channel	Indicates whether RF Auto-Tuning is enabled for dynamically setting and tuning channels.
Tune Power	Indicates whether RF Auto-Tuning is enabled for dynamically setting and tuning power levels.
Tune Channel Interval	Interval, in seconds, at which RF Auto-Tuning decides whether to change the channels on radios in a radio profile. At the end of each interval, MSS processes the results of the RF scans performed during the previous interval, and changes radio channels if needed.
Tune Power Interval	Interval, in seconds, at which RF Auto-Tuning decides whether to change the power level on radios in a radio profile. At the end of each interval, MSS processes the results of the RF scans performed during the previous interval, and changes radio power levels if needed.
Power Backoff Timer	Interval, in minutes, at which radios in a radio profile reduce power after temporarily increasing the power to maintain the minimum data rate for an associated client. At the end of each power-backoff interval, radios that temporarily increased their power reduce it by 1 dBm. The power backoff continues in 1 dBm increments after each interval until the power returns to expected setting.
Channel Holddown	Minimum number of seconds a radio in a radio profile must remain at its current channel assignment before RF Auto-Tuning can change the channel.

Table 63 Output for display radio-profile (continued)

Field	Description
Service profiles	Service profiles mapped to this radio profile. Each service profile contains an SSID and encryption information for that SSID.
	Note: When you upgrade from 2.x, MSS creates a default-dot1x service profile for encrypted SSIDs and a default-clear service profile for unencrypted SSIDs. These default service profiles contain the default encryption settings for crypto SSIDs and clear SSIDs, respectively.

See Also

- set radio-profile 11g-only on page 347
- set radio-profile auto-tune channel-config on page 349
- set radio-profile auto-tune channel-holddown on page 350
- set radio-profile auto-tune channel-interval on page 351
- set radio-profile auto-tune power-backoff- timer on page 352
- set radio-profile auto-tune power-config on page 353
- set radio-profile auto-tune power-interval on page 354
- set radio-profile beacon-interval on page 355
- set radio-profile dtim-interval on page 357
- set radio-profile frag-threshold on page 358
- set radio-profile long-retry on page 359
- set radio-profile max-rx-lifetime on page 360
- set radio-profile max-tx-lifetime on page 361
- set radio-profile mode on page 362
- set radio-profile preamble-length on page 364
- set radio-profile rts-threshold on page 365
- set radio-profile service-profile on page 366
- set radio-profile short-retry on page 369

display service-profile

Displays service profile information.

```
Syntax — display service-profile {name | ?}
```

- name Displays information about the named service profile.
- ? Displays a list of service profiles.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. New fields added to indicate the configured SSID default attributes in the service profile.

Examples — The following command displays information for service profile *wpa_clients*:

```
WX4400# display service-profile wpa clients
ssid-name: private ssid-type:
                                     crypto
beacon:
                yes auth-fallthru: web-auth
WEP Unicast Index: 1 WEP Multicast Index: 1
Shared Key Auth:
                  NO
WPA enabled:
   ciphers: cipher-tkip
   authentication: 802.1X
   TKIP countermeasures time: 60000ms
vlan-name=orange
session-timeout=300
service-type=2
```

Table 64 describes the fields in this display.

Table 64 Output for display service-profile

Field	Description	
ssid-name	Service set identifier (SSID) managed by this service profile.	
ssid-type	SSID type:	
	 crypto — Wireless traffic for the SSID is encrypted. 	
	• clear — Wireless traffic for the SSID is unencrypted.	

Table 64 Output for display service-profile (continued)

Field	Description
beacon	Indicates whether the radio sends beacons, to advertise the SSID:
	■ no
	■ yes
auth-fallthru	Secondary (fallthru) encryption type when a user tries to authenticate but the WX switch managing the radio does not have an authentication rule with a userglob that matches the username.
	 last-resort — Automatically authenticates the user and allows access to the SSID requested by the user, without requiring a username and password.
	• none —Denies authentication and prohibits the user from accessing the SSID.
	• web-auth — Redirects the user to a web page for login to the SSID.
WEP Key 1 value	State of static WEP key number 1. Radios can use this key to encrypt traffic with static Wired-Equivalent Privacy (WEP):
	■ none —T he key is not configured.
	preset — The key is configured.
	Note: The WEP parameters apply to traffic only on the encrypted SSID.
WEP Key 2 value	State of static WEP key number 2:
	■ none — The key is not configured.
	■ preset — The key is configured.
WEP Key 3 value	State of static WEP key number 3:
	■ none — The key is not configured.
	■ preset — The key is configured.
WEP Key 4 value	State of static WEP key number 4:
	■ none — The key is not configured.
	preset — The key is configured.
WEP Unicast Index	Index of the static WEP key used to encrypt unicast traffic on an encrypted SSID.
WEP Multicast Index	Index of the static WEP key used to encrypt multicast traffic on an encrypted SSID.
Shared Key Auth	Indicates whether shared-key authentication is enabled.

Table 64 Output for display service-profile (continued)

Field	Description
WPA enabled	Indicates that the Wi-Fi Protected Access (WPA) information element (IE) is enabled. Additional fields display the settings of other WPA parameters:
	 ciphers — Lists the WPA cipher suites advertised by radios in the radio profile mapped to this service profile.
	 authentication — Lists the authentication methods supported for WPA clients:
	802.1X — dynamic authentication
	PSK — preshared key authentication
	■ TKIP countermeasures time — Indicates the amount of time (in ms) MSS enforces countermeasures following a second message integrity code (MIC) failure within a 60-second period.
	Note: The WPA fields are displayed only when the WPA IE is enabled.
vlan-name, session-timeout, service-type	Authorization attributes that are applied by default to a user accessing the SSID managed by this service profile (in addition to any attributes assigned to the user by a RADIUS server or the local database).
	See Table 44 on page 249 for a list of authorization attributes and values that can be assigned to network users.

See Also

- set service-profile auth-dot1x on page 373
- set service-profile auth-fallthru on page 374
- set service-profile auth-psk on page 375
- set service-profile beacon on page 376
- set service-profile cipher-ccmp on page 377
- set service-profile cipher-tkip on page 378
- set service-profile cipher-wep104 on page 379
- set service-profile cipher-wep40 on page 380
- set service-profile psk-phrase on page 381
- set service-profile psk-raw on page 382
- set service-profile rsn-ie on page 383
- set service-profile shared-key-auth on page 384

- set service-profile ssid-name on page 384
- set service-profile ssid-type on page 385
- set service-profile tkip-mc-time on page 386
- set service-profile web-portal-form on page 387
- set service-profile wep active-multicast- index on page 388
- set service-profile wep active-unicast- index on page 389
- set service-profile wep key-index on page 390
- set service-profile wpa-ie on page 391

reset {ap | dap}

Restarts a MAP access point.

Syntax — reset {ap port-list | dap dap-num}

- ap port-list List of ports connected to the MAP access points to restart.
- dap dap-num Number of a Distributed MAP to reset.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — When you enter this command, the MAP access point drops all sessions and reboots.



CAUTION: Restarting a MAP access point can cause data loss for users who are currently associated with the MAP.

Examples — The following command resets the MAP access point on port 6:

WX1200# reset ap 6

This will reset specified AP devices. Would you like to continue? (y/n)y success: rebooting ap attached to port 6

set dap auto

Creates a profile for automatic configuration of Distributed MAPs.

Syntax — set dap auto

Defaults — None.

Access — Enabled.

History — Introduced in MSS 4.0.

Usage — Table 65 lists the configurable profile parameters and their defaults. The only parameter that requires configuration is the profile mode. The profile is disabled by default. To use the profile to configure Distributed MAPs, you must enable the profile using the **set dap auto** mode enable command.

The profile uses the *default* radio profile by default. You can change the profile using the **set dap auto radio-profile** command. You can use set dap auto commands to change settings for the parameters listed in Table 65. (The commands are listed in the "See Also" section.)

Table 65 Configurable Profile Parameters for Distributed MAPs

Parameter	Default Value
MAP Parameters	
mode	disabled
bias	high
upgrade-firmware (boot-download-enable)	enable (YES)
group (load balancing group)	none
blink	disable
(Not shown in display dap config output)	
Radio Parameters	
radiotype (type)	11g
	(or 11b for country codes where 802.11g is not allowed)
mode	enabled

Parameter	Default Value
tx-pwr	Highest setting allowed for the country of operation
radio-profile (profile)	default
max-power	default
min-client-rate	5.5 for 802.11b/g
	24 for 802.11a
max-retransmissions	10

 Table 65
 Configurable Profile Parameters for Distributed MAPs (continued)

Examples — The following command creates a profile for automatic Distributed MAP configuration:

WX1200# set dap auto success: change accepted.

See Also

- set dap auto mode on page 327
- set dap auto radiotype on page 326
- set {ap | dap} bias on page 328
- set {ap | dap} blink on page 330
- set {ap | dap} group on page 332
- set {ap | dap} radio auto-tune max-power on page 335
- set {ap | dap} radio auto-tune max- retransmissions on page 337
- set {ap | dap} radio auto-tune min-client-rate on page 340
- set {ap | dap} radio mode on page 341
- set {ap | dap} radio radio-profile on page 343
- set {ap | dap} upgrade-firmware on page 346

set dap auto radiotype

Sets the radio type for single-MAP radios that use the MAP configuration profile.

Syntax — set dap auto [radiotype {11a | 11b| 11g}]

radiotype {11a | 11b| 11g} — Radio type. (The 11a option applies only to single-radio models. The 802.11a radio in two-radio models is always 802.11a.):

- 11a 802.11a
- 11b 802.11b
- 11g 802.11g

Defaults — The default radio type for models AP2750, MP-241, and MP-341, and for the 802.11b/g radios in other models is 802.11g in regulatory domains that support 802.11g, or 802.11b in regulatory domains that do not support 802.11g.

MAP radios configured for 802.11g also allow associations from 802.11b clients by default. To disable support for 802.11b associations, use the **set radio-profile 11g-only** command on the radio profile that contains the radio.

Examples — The following command sets the radio type to 802.11b:

```
WX4400# set dap auto radiotype 11b
success: change accepted.
```

See Also

set dap auto on page 325

set dap auto mode

Enables a WX switch's profile for automatic Distributed MAP configuration.

Syntax — set dap auto mode {enable | disable}

- **enable** Enables the MAP configuration profile.
- **disable** Disables the MAP configuration profile.

Defaults — The MAP configuration profile is disabled by default.

Access — Enabled.

History —Introduced in MSS 4.0.

Usage — You must use the **set dap auto** command to create the profile before you can enable it.

Examples — The following command enables the profile for automatic Distributed MAP configuration:

```
WX4400# set dap auto mode enable success: change accepted.
```

See Also

- set dap auto on page 325
- set dap auto radiotype on page 326
- set {ap | dap} bias on page 328
- set {ap | dap} blink on page 330
- set {ap | dap} group on page 332
- set {ap | dap} radio auto-tune max-power on page 335
- set {ap | dap} radio auto-tune max- retransmissions on page 337
- set {ap | dap} radio auto-tune min-client-rate on page 340
- set {ap | dap} radio mode on page 341
- set {ap | dap} radio radio-profile on page 343
- set {ap | dap} upgrade-firmware on page 346

set {ap | dap} bias

Changes the bias for a MAP. Bias is the priority of one WX switch over other WX switches for booting and configuring the MAP.

- ap port-list List of ports on which to change the bias for directly connected MAPs.
- dap dap-num Number of a Distributed MAP for which to change the bias.
- dap auto Configures bias for the MAP configuration profile. (See set dap auto on page 325.)
- high High bias.
- low Low bias.

Defaults — The default bias is high.

Access — Enabled.

History —Introduced in MSS Version 3.0. Option **auto** added for configuration of the MAP configuration profile.

Usage — High bias is preferred over low bias. Bias applies only to WX switches that are indirectly attached to the MAP through an intermediate Layer 2 or Layer 3 network. A MAP always attempts to boot on MAP port 1 first, and if an WX switch is directly attached on MAP port 1, the MAP always boots from it.

If MAP port 1 is indirectly connected to WX switches through the network, the MAP boots from the switch with the high bias for the MAP. If the bias for all connections is the same, the MAP selects the switch that has the greatest capacity to add more active MAPs. For example, if a MAP is dual homed to two WX4400 wireless LAN switches, and one of the switches has 50 active MAPs while the other switch has 60 active MAPs, the new MAP selects the switch that has only 50 active MAPs.

If the boot request on MAP port 1 fails, the MAP attempts to boot over its port 2, using the same process described above.

MAP selection of a WX switch is *sticky*. After a MAP selects a WX switch to boot from, the MAP continues to use that switch for its active data link even if another switch configured with high bias for the MAP becomes available.

Examples — The following command changes the bias for a Distributed MAP to low:

```
WX4400# set dap 1 bias low success: change accepted.
```

See Also

display {ap | dap} config on page 290

set {ap | dap} blink

Enables or disables LED blink mode on a MAP access point to make it easy to identify.

When blink mode is enabled on an AP2750, the 11a LED blinks on and off.

When blink mode is enabled on an AP7250, the Radio LED flashes red and the Power LED flashes green/orange. The Ethernet LED does not change.

When blink mode is enabled on an AP8250, the Radio LED flashes red and the Power LED flashes green/orange. The Ethernet LED does not change.

When blink mode is enabled on an AP8750, both Radio LEDs flash red and the Power LED flashes green/orange. The Ethernet LED does not change.

When blink mode is enabled on other models (MP-xxx), the health and radio LEDs alternately blink green and amber. By default, blink mode is disabled.

```
Syntax — set {ap port-list | dap dap-num | auto}
blink {enable | disable}
```

- ap port-list List of ports connected to the MAP access points on which to turn blink mode on or off.
- dap dap-num Number of a Distributed MAP on which to turn blink mode on or off.
- dap auto Configures blink mode for the MAP configuration profile. (See set dap auto on page 325.)
- enable Fnables blink mode.
- disable Disables blink mode.

Defaults — LED blink mode is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0. Option **auto** added for configuration of the MAP configuration profile.

Usage — Changing the LED blink mode does not alter operation of the MAP access point. Only the behavior of the LEDs is affected.

Examples — The following command enables LED blink mode on the MAP access points connected to ports 3 and 4:

```
WX1200# set ap 3-4 blink enable
success: change accepted.
```

set dap fingerprint

Verifies a MAP's fingerprint on a WX switch. If MAP-WX security is required by a WX switch, a MAP can establish a management session with the switch only if you have verified the MAP's identity by verifying its fingerprint on the switch.

```
Syntax — set dap num fingerprint hex
```

- num Number of the Distributed MAP whose fingerprint you are verifying.
- hex The 16-digit hexadecimal number of the fingerprint. Use a colon between each digit. Make sure the fingerprint you enter matches the fingerprint used by the MAP.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS 4.0.

Usage — MAPs are configured with an encryption key pair at the factory. The fingerprint for the public key is displayed on a label on the back of the MAP, in the following format:

```
RSA
aaaa:aaaa:aaaa:
aaaa:aaaa:aaaa
```

If a MAP is already installed and operating, you can use the **display dap** status command to display the fingerprint. The display dap config command lists a MAP's fingerprint only if the fingerprint has been verified in MSS. If the fingerprint has not been verified, the fingerprint information in the command output is blank.

Examples — The following example verifies the fingerprint for Distributed MAP 8:

```
WX4400# set dap 8 fingerprint b4:f9:2a:52:37:58:f4:d0:10:75:43:2f:45:c9:52:c3 success: change accepted.
```

See Also

- set dap security on page 345
- set service-profile cipher-wep40 on page 380 on page 391
- display {ap | dap} status on page 304

set {ap | dap} group

Configures a named group of MAP access points. MSS automatically load balances sessions among the access points in a group. To balance the sessions, MSS rejects an association request for an access point's radio if that radio has at least four more active sessions than the radio of the same type with the least number of active sessions within the group.

```
Syntax — set {ap port-list | dap dap-num | auto} group name
```

- ap port-list List of MAP access ports to add to the group.
- dap dap-num Number of a Distributed MAP to add to the group.
- dap auto Configures a MAP group for the MAP configuration profile. (See set dap auto on page 325.)
- name MAP access point group name of up to 16 alphanumeric characters, with no spaces.

Defaults — MAP access points are not grouped by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0. Option **auto** added for configuration of the MAP configuration profile.

Usage — You can assign any subset or all of the MAP access points connected to an WX switch to a group on that switch. All access points in a group must be connected to the same WX switch.

If you use the name *none*, spelled in any combination of capital or lowercase letters, the specified MAP access point is cleared from all MAP access point groups.

Examples — The following command configures a MAP access point group named loadbalance1 that contains the MAP access points on ports 1. 3. and 5:

```
WX1200# set ap 1,3,5 group loadbalance1
success: change accepted.
```

The following command removes the MAP access point on port 4 from all MAP access point groups:

```
WX1200# set ap 4 group none
success: change accepted.
```

See Also

- display {ap | dap} config on page 290
- display {ap | dap} group on page 303

set {ap | dap} name

Changes a MAP name.

```
Syntax — set {ap port-list | dap dap-num} name name
```

- ap port-list List of ports connected to the MAP access point to rename.
- dap dap-num Number of a Distributed MAP to rename.
- name Alphanumeric string of up to 16 characters, with no spaces.

Defaults — The default name of a directly attached MAP is based on the port number of the MAP access port attached to the MAP. For example, the default name for a MAP on MAP access port 1 is MAPO1. The default name of a Distributed MAP is based on the number you assign to it when you configure the connection. For example, the default name for Distributed MAP 1 is DAP01.

Access — Fnabled.

History —Introduced in MSS Version 3.0. Default Distributed MAP name changed from DMPnum to DAPnum in MSS Version 4.1.

Examples — The following command changes the name of the MAP access point on port 1 to *techpubs*:

```
WX1200# set ap 1 name techpubs success: change accepted.
```

See Also

display {ap | dap} config on page 290

set {ap | dap} radio antennatype

Sets the model number for an external antenna.

```
Syntax — set {ap port-list | dap dap-num} radio {1|2} antennatype
{ANT1060 | ANT1120 | ANT1180 |
ANT5060 | ANT5120 | ANT5180 |
ANT-1360-OUT | ANT-5360-OUT | ANT-5120-OUT | internal}
```

- ap port-list List of ports connected to the MAP access points on which to set the channel.
- dap dap-num Number of a Distributed MAP on which to set the channel.
- radio 1 Radio 1 of the MAP.
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)
- antennatype {ANT1060 | ANT1120 | ANT1180 | internal} 802.11b/g external antenna models:
 - **ANT1060** 60° 802.11b/g antenna
 - **ANT1120** 120° 802.11b/g antenna
 - **ANT1180** 180° 802.11b/g antenna
 - internal uses the internal antenna instead
- antennatype {ANT5060 | ANT5120 | ANT5180 | internal} 802.11a external antenna models:
 - **ANT5060** 60° 802.11a antenna
 - **ANT5120** 120° 802.11a antenna
 - **ANT5180** 180° 802.11a antenna
 - internal uses the internal antenna instead

antennatype

```
{ANT-1360-OUT | ANT5360-OUT | ANT5120-OUT | internal} — 802.11a external antenna models:
```

- **ANT1360-OUT** 360° 802.11b/g antenna
- **ANT5360-OUT** 360° 802.11a antenna
- **ANT5060-OUT** 60° 802.11a antenna
- **ANT5120-OUT** 120° 802.11a antenna
- internal uses the internal antenna instead

Defaults — All radios use the internal antenna by default, if the MAP model has an internal antenna. The MP-620 802.11b/g radio uses model ANT-1360-OUT by default. The MP-620 802.11a radio uses model ANT-5360-OUT by default. The MP-262 802.11b/g radio uses model ANT1060 by default.)

Access — Enabled.

History — Introduced in MSS Version 3.0. Model numbers added for 802.11a external antennas, and the default changed to internal (except for the MP-262) in MSS Version 3.2. Model numbers added for MP-620 external antennas.

Examples — The following command configures the 802.11b/g radio on Distributed MAP 1 to use antenna model ANT1060:

```
WX4400# set dap 1 radio 1 antennatype ANT1060 success: change accepted.
```

See Also

display {ap | dap} config on page 290

set {ap | dap} radio auto-tune max-power

Sets the maximum power that RF Auto-Tuning can set on a radio.

Syntax — set {ap port-list | dap dap-num | auto} radio {1 | 2}
auto-tune max-power power-level

- ap port-list List of ports connected to the MAP access points on which to set the channel.
- dap dap-num Number of a Distributed MAP on which to set the channel.

- dap auto Sets the maximum power for radios configured by the MAP configuration profile. (See set dap auto on page 325.)
- radio 1 Radio 1 of the MAP.
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)
- power-level Maximum power setting RF Auto-Tuning can assign to the radio, expressed as the number of decibels in relation to 1 milliwatt (dBm). You can specify a value from 1 up to the maximum value allowed for the country of operation.

The *power-level* can be a value from 1 to 20.

Defaults — The default maximum power setting that RF Auto-Tuning can set on a radio is the highest setting allowed for the country of operation or highest setting supported on the hardware, whichever is lower.

Access — Enabled.

History —Introduced in MSS Version 3.0. Option **auto** added for configuration of the MAP configuration profile.

Examples — The following command sets the maximum power that RF Auto-Tuning can set on radio 1 on the MAP access point on port 6 to 12 dBm.

WX1200# set ap 6 radio 1 auto-tune max-power 12 success: change accepted.

- set {ap | dap} radio auto-tune max- retransmissions on page 337
- set radio-profile auto-tune power-backoff- timer on page 352
- set radio-profile auto-tune power-config on page 353
- set radio-profile auto-tune power-interval on page 354

set {ap | dap} radio auto-tune maxretransmissions

Sets the maximum percentage of client retransmissions a radio can experience before RF Auto-Tuning considers changing the channel on the radio. A high percentage of retransmissions is a symptom of interference on the channel.

Syntax — set {ap port-list | dap dap-num | auto} radio {1 | 2}
auto-tune max-retransmissions retransmissions

- ap port-list List of ports connected to the MAP access points on which to set the channel.
- dap dap-num Number of a Distributed MAP on which to set the channel.
- dap auto Sets the maximum retransmissions for radios configured by the MAP configuration profile. (See set dap auto on page 325.)
- radio 1 Radio 1 of the MAP.
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)
- retransmissions Percentage of packets that can result in retransmissions without resulting in a channel change. You can specify from 1 to 100.

Defaults — The default is 10 percent.

Access — Fnabled.

History —Introduced in MSS Version 3.0. Option **auto** added for configuration of the MAP configuration profile.

Usage — A retransmission is a packet sent from a client to a MAP radio that the radio receives more than once. This can occur when the client does not receive an 802.11 acknowledgement for a packet sent to the radio.

If the radio receives only a single copy of a packet that is transmitted multiple times by a client, the packet is not counted by the radio as a retransmission. For example, if a packet is corrupted and the radio does not receive it, but the second copy of the packet does reach the radio, the radio does not count the packet as a retransmission since the radio received only one recognizable copy of the packet.

The interval is 1000 packets. If more than the specified percentage of packets within a group of 1000 packets received by the radio are retransmissions, the radio increases power.

When the percentage of retransmissions exceeds the *max-retransmissions* threshold, the radio does not immediately increase power. Instead, if the data rate at which the radio is sending packets to the client is above the minimum data rate allowed, the radio lowers the data rate by one setting. If the retransmissions still exceed the maximum allowed, the radio continues to lower the data rate, one setting at a time, until either the retransmissions fall within the allowed percentile or the minimum allowed data rate is reached.

If the retransmissions still exceed the threshold after the minimum allowed data rate is reached, the radio increases power by 1 dBm. The radio continues increasing the power in 1 dBm increments until the retransmissions fall below the threshold.

After the retransmissions fall below the threshold, the radio reduces power by 1 dBm. As long as retransmissions remain below the threshold, the radio continues reducing power in 1 dBm increments until it returns to its default power level.



A radio also can increase power, in 1 dBm increments, if a client falls below the minimum allowed data rate. After a radio increases power, all clients must be at the minimum data rate or higher and the maximum retransmissions must be within the allowed percentile, before the radio begins reducing power again.

Examples — The following command changes the max-retransmissions value to 20:

WX1200# set ap 6 radio 1 auto-tune max-retransmissions 20 success: change accepted.

- set {ap | dap} radio auto-tune max-power on page 335
- set radio-profile auto-tune power-backoff- timer on page 352
- set radio-profile auto-tune power-config on page 353
- set radio-profile auto-tune power-interval on page 354

set {ap | dap} radio channel

Sets a MAP radio's channel.

Syntax — set {ap port-list | dap dap-num} radio {1 | 2} **channel** channel-number

- ap port-list List of ports connected to the MAP access points on which to set the channel.
- dap dap-num Number of a Distributed MAP on which to set the channel.
- radio 1 Radio 1 of the MAP.
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)
- **channel** channel-number Channel number. The valid channel numbers depend on the country of operation.

Defaults — The default channel depends on the radio type:

- The default channel number for 802.11b/g is 6.
- The default channel number for 802.11a is the lowest valid channel number for the country of operation.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can configure a radio's transmit power on the same command line. Use the **tx-power** option.

This command is not valid if dynamic channel tuning (RF Auto-Tuning) is enabled.

Examples — The following command configures the channel on the 802.11a radio on the MAP access point connected to port 5:

```
WX1200# set ap 5 radio 1 channel 36
success: change accepted.
```

The following command configures the channel and transmit power on the 802.11b/g radio on the MAP access point connected to port 1:

```
WX1200# set ap 1 radio 1 channel 1 tx-power 10
success: change accepted.
```

See Also

- display {ap | dap} config on page 290
- set {ap | dap} radio tx-power on page 344

set {ap | dap} radio auto-tune min-client-rate

Sets the minimum rate at which a radio is allowed to transmit traffic to clients. The radio automatically increases its transmit power when necessary to maintain at least the minimum rate with an associated client.

Syntax — set {ap port-list | dap dap-num | auto} radio {1 | 2}
auto-tune min-client-rate rate

- ap port-list List of ports connected to the MAP access points on which to set the channel.
- dap dap-num Number of a Distributed MAP on which to set the channel.
- dap auto Sets the radio mode for MAPs managed by the MAP configuration profile. (See set dap auto on page 325.)
- radio 1 Radio 1 of the MAP.
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)
- rate Minimum data rate, in megabits per second (Mbps). The valid values depend on the radio type:
 - For 802.11g radios—54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2, or 1
 - For 802.11b radios—11, 5.5, 2, or 1
 - For 802.11a radios—**54**, **48**, **36**, **24**, **18**, **12**, **9**, or **6**

Defaults — The default minimum data transmit rate depends on the radio type:

- The default minimum data rate for 802.11b/g and 802.11b radios is 5.5 Mbps.
- The default minimum data rate for 802.11a radios is 24 Mbps.

Access — Enabled.

History —Introduced in MSS Version 3.0. Option **auto** added for configuration of the MAP configuration profile.

Usage — If the data rate for traffic sent by a radio to an associated client falls below the default minimum rate, the radio increases power, in 1 dBm increments, until all clients are at or above the minimum rate.

After all clients are at or above the minimum data transmit rate, the radio reduces power by 1 dBm. As long as the radio continues to transmit at the minimum data rate or higher for all clients, the radio continues reducing power in 1 dBm increments until it returns to its normal power level.



A radio also can increase power, in 1 dBm increments, if more than the allowed percentage of packets received by the radio from a client are retransmissions. After a radio increases power, all clients must be at the minimum data rate or higher and the maximum retransmissions must be within the allowed percentile, before the radio begins reducing power again.

Examples — The following command increases the minimum data rate on radio 1, which is an 802.11b/g radio on the MAP access port on port 6, to 11 Mbps.

```
WX1200# set ap 6 radio 1 min-client-rate 11 success: change accepted.
```

See Also

- set radio-profile auto-tune power-backoff- timer on page 352
- set radio-profile auto-tune power-config on page 353

set {ap | dap} radio mode

Enables or disables a radio on a MAP access point.

Syntax — set {ap port-list | dap dap-num | auto} radio {1 | 2}
mode {enable | disable}

- ap port-list List of ports connected to the MAP access point(s) on which to turn a radio on or off.
- dap dap-num Number of a Distributed MAP on which to turn a radio on or off.
- dap auto Sets the radio mode for MAPs managed by the MAP configuration profile. (See set dap auto on page 325.)
- radio 1 Radio 1 of the MAP.

- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)
- mode enable Enables a radio.
- mode disable Disables a radio.

Defaults — MAP access point radios are disabled by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0. Option **auto** added for configuration of the MAP configuration profile.

Usage — To enable or disable one or more radios to which a profile is assigned, use the **set ap radio radio-profile** command. To enable or disable all radios that use a specific radio profile, use the **set radio-profile** command.

Examples — The following command enables radio 1 on the MAP access points connected to ports 1 through 5:

```
WX1200# set ap 1-5 radio 1 mode enable success: change accepted.
```

The following command enables radio 2 on ports 1 through 3:

```
WX1200# set ap 1-3 radio 2 mode enable success: change accepted.
```

- clear {ap | dap} radio on page 286
- display {ap | dap} config on page 290
- set {ap | dap} radio radio-profile on page 343
- set radio-profile mode on page 362

set {ap | dap} radio radio-profile

Assigns a radio profile to a MAP radio and enables or disables the radio.

Syntax — set {ap port-list | dap dap-num | auto} radio {1 |
2} radio-profile name mode {enable | disable}

- ap port-list List of ports.
- dap dap-num Number of a Distributed MAP.
- dap auto Sets the radio profile for the MAP configuration profile.
 (See set dap auto on page 325.)
- radio 1 Radio 1 of the MAP.
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)
- **radio-profile** *name* Radio profile name of up to 16 alphanumeric characters, with no spaces.
- mode enable Enables radios on the specified ports with the parameter settings in the specified radio profile.
- mode disable Disables radios on the specified ports.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. Option **auto** added for configuration of the MAP configuration profile.

Usage — When you create a new profile, the radio parameters in the profile are set to their factory default values.

To enable or disable all radios that use a specific radio profile, use **set** radio-profile.

Examples — The following command enables radio 1 on ports 3 through 6 assigned to radio profile *rp1*:

WX1200# set ap 3-6 radio 1 radio-profile rp1 mode enable success: change accepted.

- clear {ap | dap} radio on page 286
- display radio-profile on page 317

- set {ap | dap} radio mode on page 341
- set radio-profile mode on page 362

set {ap | dap} radio tx-power

Sets a MAP radio's transmit power.

Syntax — set {ap port-list | dap dap-num} radio {1 | 2}
tx-power power-level

- ap port-list List of ports connected to the MAP access points on which to set the transmit power.
- dap dap-num Number of a Distributed MAP on which to set the transmit power.
- radio 1 Radio 1 of the MAP.
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)
- tx-power power-level Number of decibels in relation to 1 milliwatt (dBm). The valid values depend on the country of operation.

The maximum transmit power you can configure on any 3Com radio is the maximum allowed for the country in which you plan to operate the radio *or* one of the following values if that value is less than the country maximum: on an 802.11a radio, 11 dBm for channel numbers less than or equal to 64, or 10 dBm for channel numbers greater than 64; on an 802.11b/g radio, 16 dBm for all valid channel numbers for 802.11b, or 14 dBm for all valid channel numbers for 802.11g.

Defaults — The default transmit power on all MAP radio types is the highest setting allowed for the country of operation or highest setting supported on the hardware, whichever is lower.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — You also can configure a radio's channel on the same command line. Use the **channel** option.

This command is not valid if dynamic power tuning (RF Auto-Tuning) is enabled.

Examples — The following command configures the transmit power on the 802.11a radio on the MAP access point connected to port 5:

```
WX1200# set ap 5 radio 1 tx-power 10
success: change accepted.
```

The following command configures the channel and transmit power on the 802.11b/g radio on the MAP access point connected to port 1:

```
WX1200# set ap 1 radio 1 channel 1 tx-power 10
success: change accepted.
```

See Also

- display {ap | dap} config on page 290
- set {ap | dap} radio channel on page 339

set dap security

Sets security requirements for management sessions between a WX switch and its Distributed MAPs.

This feature applies to Distributed MAPs only, not to directly connected MAPs configured on MAP access ports.



The maximum transmission unit (MTU) for encrypted MAP management traffic is 1498 bytes, whereas the MTU for unencrypted management traffic is 1474 bytes. Make sure the devices in the intermediate network between the WX switch and Distributed MAP can support the higher MTU.

```
Syntax — set dap security {require | optional | none}
```

- **require** Requires all Distributed MAPs to have encryption keys that have been verified in the CLI by an administrator. If a MAP does not have an encryption key or the key has not been verified, the WX does not establish a management session with the MAP.
- optional Allows MAPs to be managed by the switch even if they do not have encryption keys or their keys have not been verified by an administrator. Encryption is used for MAPs that support it.
- **none** Encryption is not used, even for MAPs that support it.

Defaults — The default setting is **optional**.

Access — Enabled.

History —Introduced in MSS 4.0.

Usage — This parameter applies to all Distributed MAPs managed by the switch. If you change the setting to **required**, the switch requires Distributed MAPs to have encryption keys. The switch also requires their fingerprints to be verified in MSS. When MAP security is required, a MAP can establish a management session with the WX only if its fingerprint has been verified by you in MSS.

A change to MAP security support does not affect management sessions that are already established. To apply the new setting to a MAP, restart the MAP.

Examples — The following command configures a WX to require Distributed MAPs to have encryption keys:

WX4400# set dap security require

See Also

- set dap fingerprint on page 331
- set service-profile cipher-wep40 on page 380 on page 391
- display {ap | dap} status on page 304

set {ap | dap} upgrade-firmware

Disables or reenables automatic upgrade of a MAP access point's boot firmware.

```
Syntax — set {ap port-list | dap dap-num | auto}
upgrade-firmware {enable | disable}
```

- ap port-list List of ports connected to the MAP access point(s) on which to allow automatic firmware upgrades.
- dap dap-num Number of a Distributed MAP on which to allow automatic firmware upgrades.
- dap auto Configures firmware upgrades for the MAP configuration profile. (See set dap auto on page 325.)
- enable Enables automatic firmware upgrades.
- disable Disables automatic firmware upgrades.

Defaults — Automatic firmware upgrades of MAP access points are enabled by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0. Option **auto** added for configuration of the MAP configuration profile.

Usage — When the feature is enabled on an WX port, a MAP access point connected to that port upgrades its boot firmware to the latest version stored on the WX switch while booting.

Examples — The following command disables automatic firmware upgrades on the MAP access point connected to port 6:

WX1200# set ap 6 upgrade-firmware disable

See Also

display {ap | dap} config on page 290

set radio-profile 11g-only

Configures each 802.11b/g radio in a radio profile to allow associations with 802.11g clients only.

Syntax — set radio-profile name 11g-only {enable | disable}

- name Radio profile name.
- enable Configures radios to allow associations with 802.11g clients only.
- disable Configures radios to allow associations with 802.11g clients and 802.11b clients.

Defaults — The default setting is **disable**. 3Com 802.11b/g radios allow associations with 802.11g and 802.11b clients by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must disable all radios that are using a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

Even when association of 802.11b clients is disabled, if an 802.11b/g radio detects a beacon from an 802.11b network, the radio enters protection mode to guard against interference.

The **set radio-profile 11g-only** command does not affect the radio support configured with the **set port type ap** command. For example, if you configure a radio to be 802.11b only when you set the port type, the **set radio-profile 11g-only enable** command does not enable 802.11g support on the radio.

Examples — The following command configures the 802.11b/g radios in radio profile *rp1* to allow associations from 802.11g clients only:

```
WX4400# set radio-profile rp1 11g-only enable success: change accepted.
```

See Also

- display {ap | dap} config on page 290
- display radio-profile on page 317
- set port type ap on page 91
- set radio-profile mode on page 362

set radio-profile active-scan

Disables or reenables active RF detection scanning on the MAP radios managed by a radio profile. When active scanning is enabled, MAP radios look for rogue devices by sending *probe any* requests (probe requests with a null SSID name), to solicit probe responses from other access points.

Passive scanning is always enabled and cannot be disabled. During passive scanning, radios look for rogues by listening for beacons and probe responses.

Syntax — set radio-profile name active-scan {enable | disable}

- name Radio profile name.
- enable Configures radios to actively scan for rogues.
- disable Configures radios to scan only passively for rogues by listening for beacons and probe responses.

Defaults — Active scanning is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — You can enter this command on any WX switch in the Mobility Domain. The command takes effect only on that switch.

Examples — The following command disables active scan in radio profile *radprof3*:

wx4400# set radio-profile radprof3 active-scan disable success: change accepted.

set radio-profile auto-tune channel-config

Disables or reenables dynamic channel tuning (RF Auto-Tuning) for the MAP radios in a radio profile.

Syntax — set radio-profile name auto-tune channel-config
{enable | disable}

- name Radio profile name.
- enable Configures radios to dynamically select their channels when the radios are started.
- disable Configures radios to use their statically assigned channels, or the default channels if unassigned, when the radios are started.

Defaults — Dynamic channel assignment is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — If you disable RF Auto-Tuning for channels, MSS does not dynamically set the channels when radios are first enabled and also does not tune the channels during operation.

If RF Auto-Tuning for channels is enabled, MSS does not allow you to manually change channels.

RF Auto-Tuning of channels on 802.11a radios uses only the bottom eight channels in the band (36, 40, 44, 48, 52, 56, 60, and 64). To use a higher channel number, you must disable RF Auto-Tuning of channels on the radio profile the radio is in, and use the **set {ap | dap} radio channel** command to statically configure the channel.

Examples — The following command disables dynamic channel tuning for radios in the *rp2* radio profile:

 $\mathtt{WX}4400 \#$ set radio-profile rp2 auto-tune channel-config disable

success: change accepted.

See Also

- set {ap | dap} radio channel on page 339
- set radio-profile auto-tune channel-holddown on page 350
- set radio-profile auto-tune channel-interval on page 351
- set radio-profile auto-tune power-config on page 353

set radio-profile auto-tune channel-holddown

Sets the minimum number of seconds a radio in a radio profile must remain at its current channel assignment before RF Auto-Tuning can change the channel. The channel holddown provides additional stability to the network by preventing the radio from changing channels too rapidly in response to spurious RF anomalies such as short-duration channel interference.

Syntax — set radio-profile name auto-tune channel-holddown holddown

- name Radio profile name.
- holddown Minimum number of seconds a radio must remain on its current channel setting before RF Auto-Tuning is allowed to change the channel. You can specify from 0 to 65535 seconds.

Defaults — The default RF Auto-Tuning channel holddown is 900 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — The channel holddown applies even if RF anomalies occur that normally cause an immediate channel change.

Examples — The following command changes the channel holddown for radios in radio profile *rp2* to 600 seconds:

WX4400# set radio-profile rp2 auto-tune channel-holddown 600 success: change accepted.

See Also

- set radio-profile auto-tune channel-config on page 349
- set radio-profile auto-tune channel-interval on page 351

set radio-profile auto-tune channel-interval

Sets the interval at which RF Auto-Tuning decides whether to change the channels on radios in a radio profile. At the end of each interval, MSS processes the results of the RF scans performed during the previous interval, and changes radio channels if needed.

Syntax — set radio-profile name auto-tune channel-interval
seconds

- name Radio profile name.
- seconds Number of seconds RF Auto-Tuning waits before changing radio channels to adjust to RF changes, if needed. You can specify from 0 to 65535 seconds.

Defaults — The default channel interval is 3600 seconds (one hour).

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — 3Com recommends that you use an interval of at least 300 seconds (5 minutes).

RF Auto-Tuning can change a radio's channel before the channel interval expires in response to RF anomalies. Even in this case, channel changes cannot occur more frequently than the channel holddown interval.

If you set the interval to 0, RF Auto-Tuning does not reevaluate the channel at regular intervals. However, RF Auto-Tuning can still change the channel in response to RF anomalies.

Examples — The following command sets the channel interval for radios in radio profile *rp2* to 2700 seconds (45 minutes):

WX4400# set radio-profile rp2 auto-tune channel-interval 2700 success: change accepted.

See Also

- set radio-profile auto-tune channel-config on page 349
- set radio-profile auto-tune channel-holddown on page 350

set radio-profile auto-tune power-backofftimer

Sets the interval at which radios in a radio profile reduce power after temporarily increasing the power to maintain the minimum data rate for an associated client. At the end of each power-backoff interval, radios that temporarily increased their power reduce it by 1 dBm. The power backoff continues in 1 dBm increments after each interval until the power returns to expected setting.

Syntax — set radio-profile name auto-tune power-backoff-timer seconds

- name Radio profile name.
- seconds Number of seconds radios wait before lowering the power by 1 dBm. You can specify from 0 to 65535 seconds.

Defaults — The default power-backoff interval is 10 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

A radio can increase power again if required to preserve the minimum data rate for an associated client.

Examples — The following command changes the power-backoff interval for radios in radio profile *rp2* to 15 seconds:

WX4400# set radio-profile rp2 auto-tune power-backoff-timer 15 success: change accepted.

See Also

set {ap | dap} radio auto-tune max-power on page 335

- set {ap | dap} radio auto-tune max- retransmissions on page 337
- set radio-profile auto-tune power-config on page 353
- set radio-profile auto-tune power-interval on page 354

set radio-profile auto-tune power-config

Enables or disables dynamic power tuning (RF Auto-Tuning) for the MAP radios in a radio profile.

Syntax — set radio-profile name auto-tune power-config
{enable | disable}

- name Radio profile name.
- enable Configures radios to dynamically set their power levels when the MAPs are started.
- disable Configures radios to use their statically assigned power levels, or the default power levels if unassigned, when the radios are started.

Defaults — Dynamic power assignment is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — When RF Auto-Tuning for power is disabled, MSS does not dynamically set the power levels when radios are first enabled and also does not tune power during operation with associated clients.

When RF Auto-Tuning for power is enabled, MSS does not allow you to manually change the power level.

Examples — The following command enables dynamic power tuning for radios in the *rp2* radio profile:

 $\mathtt{WX4400\#}$ set radio-profile rp2 auto-tune power-config enable success: change accepted.

- set {ap | dap} radio auto-tune max-power on page 335
- set {ap | dap} radio auto-tune max- retransmissions on page 337
- set radio-profile auto-tune channel-config on page 349

- set radio-profile auto-tune power-backoff- timer on page 352
- set radio-profile auto-tune power-interval on page 354

set radio-profile auto-tune power-interval

Sets the interval at which RF Auto-Tuning decides whether to change the power level on radios in a radio profile. At the end of each interval, MSS processes the results of the RF scans performed during the previous interval, and changes radio power levels if needed.

Syntax — set radio-profile name auto-tune
power-interval seconds

- name Radio profile name.
- seconds Number of seconds MSS waits before changing radio power levels to adjust to RF changes, if needed. You can specify from 1 to 65535 seconds.

Defaults — The default power tuning interval is 300 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — RF Auto-Tuning also can temporarily increase a radio's power level to preserve the minimum data rate for an associated client. In this case, the radio reduces its power in 1 dBm increments until the power returns to the expected level.

Examples — The following command sets the power interval for radios in radio profile *rp2* to 240 seconds:

WX4400# set radio-profile rp2 auto-tune power-interval 240 success: change accepted.

- set {ap | dap} radio auto-tune max-power on page 335
- set {ap | dap} radio auto-tune max- retransmissions on page 337
- set radio-profile auto-tune power-backoff- timer on page 352
- set radio-profile auto-tune power-config on page 353

set radio-profile beacon-interval

Changes the rate at which each MAP radio in a radio profile advertises its service set identifier (SSID).

Syntax — set radio-profile name beacon-interval interval

- name Radio profile name.
- interval Number of milliseconds (ms) between beacons. You can specify from 25 ms to 8191 ms.

Defaults — The beacon interval for MAP radios is 100 ms by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must disable all radios that are using a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

Examples — The following command changes the beacon interval for radio profile *rp1* to 200 ms:

WX4400# set radio-profile rp1 beacon-interval 200 success: change accepted.

See Also

- display radio-profile on page 317
- set radio-profile mode on page 362

set radio-profile countermeasures

Enables or disables countermeasures on the MAP radios managed by a radio profile. Countermeasures are packets sent by a radio to prevent clients from being able to use rogue access points.



CAUTION: Countermeasures affect wireless service on a radio. When a MAP radio is sending countermeasures, the radio is disabled for use by network traffic, until the radio finishes sending the countermeasures.

MAP radios can also issue countermeasures against interfering devices. An interfering device is not part of the 3Com network but also is not a rogue. No client connected to the device has been detected communicating with any network entity listed in the forwarding database (FDD) of any WX switch in the Mobility Domain. Although the interfering device is not connected to your network, the device might be causing RF interference with MAP radios.

Syntax — set radio-profile name countermeasures {all | rogue | configured | none}

- name Radio profile name.
- all Configures radios to attack roques and interfering devices.
- rogue Configures radios to attack rogues only.
- configured Configures radios to attack only devices in the attack list on the WX switch (on-demand countermeasures). When this option is specified, devices found to be rogues by other means, such as policy violations or by determining that the device is providing connectivity to the wired network, are not attacked.
- none Disables countermeasures for this radio profile.

Defaults — Countermeasures are disabled by default.

Access — Fnabled.

History — Command introduced in MSS Version 4.0. New option **configured** added to support on-demand countermeasures in MSS Version 4.1.

Examples — The following command enables countermeasures in radio profile *radprof3* for rogues only:

WX1200# set radio-profile radprof3 countermeasures rogue success: change accepted.

The following command disables countermeasures in radio profile *radprof3*:

WX1200# clear radio-profile radprof3 countermeasures success: change accepted.

The following command causes radios managed by radio profile radprof3 to issue countermeasures against devices in the WX switch's attack list:

WX1200# set radio-profile radprof3 countermeasures configured success: change accepted.

Note that when you issue this command, countermeasures are then issued only against devices in the WX switch's attack list, not against other devices that were classified as roques by other means.

set radio-profile dtim-interval

Changes the number of times after every beacon that each MAP radio in a radio profile sends a delivery traffic indication map (DTIM). A MAP access point sends the multicast and broadcast frames stored in its buffers to clients who request them in response to the DTIM.



The DTIM interval applies to both the beaconed SSID and the nonbeaconed SSID.

Syntax — **set radio-profile** name **dtim-interval** interval

- name Radio profile name.
- interval Number of times the DTIM is transmitted after every beacon. You can enter a value from 1 through 31.

Defaults — By default, MAP access points send the DTIM once after each beacon.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — You must disable all radios that are using a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

The DTIM interval does not apply to unicast frames.

Examples — The following command changes the DTIM interval for radio profile rp1 to 2:

WX4400# set radio-profile rp1 dtim-interval 2 success: change accepted.

See Also

- display radio-profile on page 317
- set radio-profile mode on page 362

set radio-profile frag-threshold

Changes the fragmentation threshold for the MAP radios in a radio profile. The fragmentation threshold specifies the maximum length a frame is allowed to be without being broken into multiple frames before transmission.

Syntax — set radio-profile name frag-threshold threshold

- name Radio profile name.
- threshold Maximum frame length, in bytes. You can enter a value from 256 through 2346.

Defaults — The default fragmentation threshold for MAP radios is 2346 bytes.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must disable all radios that are using a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

Examples — The following command changes the fragmentation threshold for radio profile *rp1* to 1500 bytes:

WX4400# set radio-profile rp1 frag-threshold 1500 success: change accepted.

- display radio-profile on page 317
- set radio-profile mode on page 362

set radio-profile long-retry

Changes the long retry threshold for the MAP radios in a radio profile. The long retry threshold specifies the number of times a radio can send a long unicast frame without receiving an acknowledgment. A long unicast frame is a frame that is equal to or longer than the Reguest-to-Send (RTS) threshold.

Syntax — **set radio-profile** name **long-retry** threshold

- name Radio profile name.
- threshold Number of times the radio can send the same long unicast frame. You can enter a value from 1 through 15.

Defaults — The default long unicast retry threshold for MAP radios is 5 attempts.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — You must disable all radios that are using a radio profile before you can change parameters in the profile. Use the **set radio-profile** mode command.

Examples — The following command changes the long retry threshold for radio profile rp1 to 8:

WX4400# set radio-profile rp1 long-retry 8 success: change accepted.

- display radio-profile on page 317
- set radio-profile mode on page 362
- set radio-profile short-retry on page 369

set radio-profile max-rx-lifetime

Changes the maximum receive threshold for the MAP radios in a radio profile. The maximum receive threshold specifies the number of milliseconds that a frame *received* by a radio can remain in buffer memory.

Syntax — set radio-profile name max-rx-lifetime time

- name Radio profile name.
- time Number of milliseconds. You can enter a value from 500 (0.5 second) through 250,000 (250 seconds).

Defaults — The default maximum receive threshold for MAP radios is 2000 ms (2 seconds).

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must disable all radios that are using a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

Examples — The following command changes the maximum receive threshold for radio profile *rp1* to 4000 ms:

WX4400# set radio-profile rp1 max-rx-lifetime 4000 success: change accepted.

- set radio-profile mode on page 362
- set radio-profile max-tx-lifetime on page 361
- display radio-profile on page 317

set radio-profile max-tx-lifetime

Changes the maximum transmit threshold for the MAP radios in a radio profile. The maximum transmit threshold specifies the number of milliseconds that a frame *scheduled* to be transmitted by a radio can remain in buffer memory.

Syntax — set radio-profile name max-tx-lifetime time

- name Radio profile name.
- time Number of milliseconds. You can enter a value from 500 (0.5 second) through 250,000 (250 seconds).

Defaults — The default maximum transmit threshold for MAP radios is 2000 ms (2 seconds).

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must disable all radios that are using a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

Examples — The following command changes the maximum transmit threshold for radio profile *rp1* to 4000 ms:

WX4400# set radio-profile rp1 max-tx-lifetime 4000 success: change accepted.

- display radio-profile on page 317
- set radio-profile mode on page 362
- set radio-profile max-rx-lifetime on page 360

set radio-profile mode

Creates a new radio profile, or disables or reenables all MAP radios that are using a specific profile.

Syntax — set radio-profile name [mode {enable | disable}]

■ radio-profile name — Radio profile name of up to 16 alphanumeric characters, with no spaces.

Use this command without the mode enable or **mode disable** option to create a new profile.

- mode enable Enables the radios that use this profile.
- mode disable Disables the radios that use this profile.

Defaults — Each radio profile that you create has a set of properties with factory default values that you can change with the other **set radio-profile** commands in this chapter. Table 66 lists the parameters controlled by a radio profile and their default values.

Table 66 Defaults for Radio Profile Parameters

Parameter	Default Value	Radio Behavior When Parameter Set to Default Value
11g-only	disable	Allows associations with 802.11g and 802.11b clients.
		Note: This parameter applies only to 802.11b/g radios.
active-scan	enable	Sends <i>probe any</i> requests (probe requests with a null SSID name) to solicit probe responses from other access points.
auto-tune	enable	Allows dynamic configuration of channel and power settings by MSS.
beacon-interval	100	Waits 100 ms between beacons.
countermeasures	Not configured	Does not issue countermeasures against any device.
dtim-interval	1	Sends the delivery traffic indication map (DTIM) after every beacon.
frag-threshold	2346	Transmits frames up to 2346 bytes long without fragmentation.
long-retry	5	Sends a long unicast frame up to five times without acknowledgment.

Table 66	Defaults for	Radio	Profile	Parameters	(continued
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Parameter	Default Value	Radio Behavior When Parameter Set to Default Value
max-rx-lifetime	2000	Allows a received frame to stay in the buffer for up to 2000 ms (2 seconds).
max-tx-lifetime	2000	Allows a frame that is scheduled for transmission to stay in the buffer for up to 2000 ms (2 seconds).
preamble-length	short	Advertises support for short 802.11b preambles, accepts either short or long 802.11b preambles, and generates unicast frames with the preamble length specified by the client.
		Note: This parameter applies only to 802.11b/g radios.
rts-threshold	2346	Transmits frames longer than 2346 bytes by means of the Request-to-Send/Clear-to-Send (RTS/CTS) method.
service-profile	No service profiles defined	Default settings for all service profile parameters, including encryption parameters, are used.
short-retry	5	Sends a short unicast frame up to five times without acknowledgment.
wmm	enable	Prioritizes traffic based on the Wi-Fi Multimedia (WMM) standard.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Use the command without any optional parameters to create new profile. If the radio profile does not already exist, MSS creates a new radio profile. Use the **enable** or **disable** option to enable or disable all the radios using a profile. To assign the profile to one or more radios, use the **set ap radio radio-profile** command.

To change a parameter in a radio profile, you must first disable all the radios in the profile. After you complete the change, you can reenable the radios.

To enable or disable specific radios without disabling all of them, use the set ap radio command.

Examples — The following command configures a new radio profile named *rp1*:

```
WX4400# set radio-profile rp1 success: change accepted.
```

The following command enables the radios that use radio profile rp1:

```
WX4400# set radio-profile rp1 mode enable
```

The following commands disable the radios that use radio profile *rp1*, change the beacon interval, then reenable the radios:

```
WX4400\# set radio-profile rp1 mode disable WX4400\# set radio-profile rp1 beacon-interval 200 WX4400\# set radio-profile rp1 mode enable
```

The following command enables the WPA IE on MAP radios in radio profile *rp2*:

```
WX4400# set radio-profile rp2 wpa-ie enable success: change accepted.
```

See Also

- display {ap | dap} config on page 290
- display radio-profile on page 317
- set {ap | dap} radio mode on page 341
- set {ap | dap} radio radio-profile on page 343

set radio-profile preamble-length

Changes the preamble length for which an 802.11b/g MAP radio advertises support. This command does not apply to 802.11a.

```
Syntax — set radio-profile name
preamble-length {long | short}
```

- name Radio profile name.
- long Advertises support for long preambles.
- short Advertises support for short preambles.

Defaults — The default is **short**.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — Changing the preamble length value affects only the support advertised by the radio. Regardless of the preamble length setting (**short** or **long**), an 802.11b/g radio accepts and can generate 802.11b/g frames with either short or long preambles.

If a client associated with an 802.11b/g radio uses long preambles for unicast traffic, the MAP access point still accepts frames with short preambles but does not transmit frames with short preambles. This change also occurs if the access point overhears a beacon from an 802.11b/g radio on another access point that indicates the radio has clients that require long preambles.

You must disable all radios that use a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

Examples — The following command configures 802.11b/g radios that use the radio profile *rp_long to* advertise support for long preambles instead of short preambles:

 $\mathtt{WX4400\#}$ set radio-profile rp_long preamble-length long success: change accepted.

See Also

- display radio-profile on page 317
- set radio-profile mode on page 362

set radio-profile rts-threshold

Changes the RTS threshold for the MAP radios in a radio profile. The RTS threshold specifies the maximum length a frame can be before the radio uses the RTS/CTS method to send the frame. The RTS/CTS method clears the air of other traffic to avoid corruption of the frame due to a collision with another frame.

Syntax — **set radio-profile** name **rts-threshold** threshold

- name Radio profile name.
- *threshold* Maximum frame length, in bytes. You can enter a value from 256 through 3000.

Defaults — The default RTS threshold for a MAP radio is 2346 bytes.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — You must disable all radios that are using a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

Examples — The following command changes the RTS threshold for radio profile *rp1* to 1500 bytes:

WX4400# set radio-profile rp1 rts-threshold 1500 success: change accepted.

See Also

- set radio-profile mode on page 362
- display radio-profile on page 317

set radio-profile service-profile

Maps a service profile to a radio profile. All radios that use the radio profile also use the parameter settings, including SSID and encryption settings, in the service profile.

Syntax — set radio-profile name service-profile name

- radio-profile name Radio profile name of up to 16 alphanumeric characters, with no spaces.
- service-profile name Service profile name of up to 16 alphanumeric characters, with no spaces.

Defaults — A radio profile does not have a service profile associated with it by default. In this case, the radios in the radio profile use the default settings for parameters controlled by the service profile. Table 67 lists the parameters controlled by a service profile and their default values.

Table 67 Defaults for Service Profile Parameters

Parameter	Default Value	Radio Behavior When Parameter Set to Default Value
auth-dot1x	enable	When the Wi-Fi Protected Access (WPA) information element (IE) is enabled, uses 802.1X to authenticate WPA clients.

Table 67 Defaults for Service Profile Parameters (continued)

Parameter	Default Value	Radio Behavior When Parameter Set to Default Value
auth-fallthru	web-auth	Uses WebAAA for users who do not match an 802.1X or MAC authentication rule for the SSID requested by the user.
auth-psk	disable	Does not support using a preshared key (PSK) to authenticate WPA clients.
beacon	enable	Sends beacons to advertise the SSID managed by the service profile.
cipher-ccmp	disable	Does not use Counter with Cipher Block Chaining Message Authentication Code Protocol (CCMP) to encrypt traffic sent to WPA clients.
cipher-tkip	enable	When the WPA IE is enabled, uses Temporal Key Integrity Protocol (TKIP) to encrypt traffic sent to WPA clients.
cipher-wep104	disable	Does not use Wired Equivalent Privacy (WEP) with 104-bit keys to encrypt traffic sent to WPA clients.
cipher-wep40	disable	Does not use WEP with 40-bit keys to encrypt traffic sent to WPA clients.
psk-phrase	No passphrase defined	Uses dynamically generated keys rather than statically configured keys to authenticate WPA clients.
psk-raw	No preshared key defined	Uses dynamically generated keys rather than statically configured keys to authenticate WPA clients.
rsn-ie	disable	Does not use the RSN IE in transmitted frames.
shared-key-auth	disable	Does not use shared-key authentication.
		This parameter does not enable PSK authentication for WPA. To enable PSK encryption for WPA, use the set radio-profile auth-psk command.
ssid-name	private	Uses the SSID name private .
ssid-type	crypto	Encrypts wireless traffic for the SSID.
tkip-mc-time	60000	Uses Michael countermeasures for 60,000 ms (60 seconds) following detection of a second MIC failure within 60 seconds.

Parameter	Default Value	Radio Behavior When Parameter Set to Default Value
web-aaa-form	Not configured	For WebAAA users, serves the default login web page or, if configured, the SSID-specific login web page.
wep key-index	No keys defined	Uses dynamic WEP rather than static WEP.
		If you configure a WEP key for static WEP, MSS continues to also support dynamic WEP.
wep active- multicast-index	1	Uses WEP key 1 for static WEP encryption of multicast traffic if WEP encryption is enabled and keys are defined.
wep active-unicast- index	1	Uses WEP key 1 for static WEP encryption of unicast traffic if WEP encryption is enabled and keys are defined.
wpa-ie	disable	Does not use the WPA IE in transmitted frames.

Table 67 Defaults for Service Profile Parameters (continued)

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must configure the service profile before you can map it to a radio profile. You can map the same service profile to more than one radio profile.

You must disable all radios that use a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

Examples — The following command maps service-profile *wpa_clients* to radio profile *rp2*:

WX4400# set radio-profile rp2 service-profile wpa_clients success: change accepted.

- display service-profile on page 321
- set service-profile auth-dot1x on page 373
- set service-profile auth-fallthru on page 374
- set service-profile auth-psk on page 375
- set service-profile beacon on page 376

- set service-profile cipher-ccmp on page 377
- set service-profile cipher-tkip on page 378
- set service-profile cipher-wep104 on page 379
- set service-profile cipher-wep40 on page 380
- set service-profile psk-phrase on page 381
- set service-profile psk-raw on page 382
- set service-profile rsn-ie on page 383
- set service-profile shared-key-auth on page 384
- set service-profile ssid-name on page 384
- set service-profile ssid-type on page 385
- set service-profile tkip-mc-time on page 386
- set service-profile web-portal-form on page 387
- set service-profile wep active-multicast- index on page 388
- set service-profile wep active-unicast- index on page 389
- set service-profile wep key-index on page 390
- set service-profile wpa-ie on page 391

set radio-profile short-retry

Changes the short retry threshold for the MAP radios in a radio profile. The short retry threshold specifies the number of times a radio can send a short unicast frame without receiving an acknowledgment.

Syntax — **set radio-profile** name **short-retry** threshold

- name Radio profile name.
- threshold Number of times the radio can send the same short unicast frame. You can enter a value from 1 through 15.

Defaults — The default short unicast retry threshold for MAP radios is 5 attempts.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You must disable all radios that are using a radio profile before you can change parameters in the profile. Use the **set radio-profile mode** command.

Examples — The following command changes the short retry threshold for radio profile *rp1* to 3:

```
WX4400# set radio-profile rp1 short-retry 3 success: change accepted.
```

See Also

- display radio-profile on page 317
- set radio-profile mode on page 362
- set radio-profile long-retry on page 359

set radio-profile wmm

Disables or reenables Wi-Fi Multimedia (WMM) on the MAP radios in a radio profile.

Syntax — set radio-profile name wmm {enable | disable}

- name Radio profile name.
- enable Enables WMM.
- disable Disables WMM.

Defaults — WMM is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — When WMM is disabled, MAP forwarding prioritization is optimized for SpectraLink Voice Priority (SVP) instead of WMM, and the MAP does not tag packets it sends to the WX. Otherwise, classification and tagging remain in effect. (For information, see the "Configuring Quality of Service" chapter of the *Wireless LAN Switch and Controller Configuration Guide*.)

If you plan to use SpectraLink 802.11 phones, you must enable call admission control (CAC). Use the **set radio-profile wmm admission-control** command.

If you plan to use SVP or another non-WMM type of prioritization, you must configure ACLs to tag the packets. (See the "Enabling Prioritization" for Legacy Voice over IP" section in the "Configuring and Managing Security ACLs" chapter of the Wireless LAN Switch and Controller Configuration Guide.)

Examples — The following command disables WMM in radio profile radprofsvp:

WX4400# set radio-profile radprofsvp wmm disable success: change accepted.

See Also

- set radio-profile mode on page 362
- display radio-profile on page 317

set service-profile attr

Configures authorization attributes that are applied by default to users accessing the SSID managed by the service profile. These SSID default attributes are applied in addition to any supplied by the RADIUS server or from the local database.

Syntax — **set service-profile** name **attr** attribute-name value

- name Service profile name.
- attribute-name value Name and value of an attribute vou are using to authorize SSID users for a particular service or session characteristic. For a list of authorization attributes and values that you can assign to network users, see Table 44 on page 249. All of the attributes listed in Table 44 can be used with this command except ssid.

Defaults — By default, a service profile does not have any authorization attributes set.

Access — Fnabled.

History —Introduced in MSS 4.1.

Usage — To change the value of a default attribute for a service profile, use the set **service-profile attr** command and specify a new value.

The SSID default attributes are applied *in addition* to any attributes supplied for the user by the RADIUS server or the local database. When the same attribute is specified both as an SSID default attribute and through AAA, then the attribute supplied by the RADIUS server or the local database takes precedence over the SSID default attribute. If a location policy is configured, the location policy rules also take precedence over SSID default attributes. The SSID default attributes serve as a fallback when neither the AAA process, nor a location policy, provides them.

For example, a service profile might be configured with the **service-type** attribute set to 2. If a user accessing the SSID is authenticated by a RADIUS server, and the RADIUS server returns the **vlan-name** attribute set to *orange*, then that user will have a total of two attributes set: **service-type** and **vlan-name**.

If the service profile is configured with the **vlan-name** attribute set to *blue*, and the RADIUS server returns the **vlan-name** attribute set to *orange*, then the attribute from the RADIUS server takes precedence; the user is placed in the orange VLAN.

You can display the attributes for each connected user and whether they are set through AAA or through SSID defaults by entering the **display sessions network verbose** command. You can display the configured SSID defaults by entering the **display service-profile** command.

Examples — The following command assigns users accessing the SSID managed by service profile *sp2* to VLAN *blue*:

```
WX4400# set service-prof sp2 attr vlan-name blue success: change accepted.
```

The following command assigns users accessing the SSID managed by service profile *sp2* to the Mobility Profile *tulip*.

```
WX4400# set service-prof sp2 attr mobility-profile tulip success: change accepted.
```

The following command limits the days and times when users accessing the SSID managed by service profile *sp2* can access the network, to 5 p.m. to 2 a.m. every weekday, and all day Saturday and Sunday:

```
WX1200# set service-prof sp2 attr time-of-day Wk1700-0200,Sa,Su success: change accepted.
```

See Also

- display service-profile on page 321
- display sessions network on page 525

set service-profile auth-dot1x

Disables or reenables 802.1X authentication of Wi-Fi Protected Access (WPA) clients by MAP radios, when the WPA information element (IE) is enabled in the service profile that is mapped to the radio profile that the radios are using.

Syntax — set service-profile name auth-dot1x {enable | disable}

- name Service profile name.
- **enable** Enables 802.1X authentication of WPA clients.
- disable Disables 802.1X authentication of WPA clients.

Defaults — When the WPA IE is enabled, 802.1X authentication of WPA clients is enabled by default. If the WPA IE is disabled, the auth-dot1x setting has no effect.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — This command does not disable dynamic WEP for non-WPA clients. To disable dynamic WEP for non-WPA clients, enable the WPA IE (if not already enabled) and disable the 40-bit WEP and 104-bit WEP cipher suites in the WPA IE, if they are not already disabled.

To use 802.1X authentication for WPA clients, you also must enable the WPA IE.

If you disable 802.1X authentication of WPA clients, the only method available for authenticating the clients is preshared key (PSK) authentication. To use this, you must enable PSK support and configure a passphrase or key.

Examples — The following command disables 802.1X authentication for WPA clients that use service profile wpa clients:

WX4400# set service-profile wpa clients auth-dot1x disable success: change accepted.

See Also

- display service-profile on page 321
- set service-profile auth-psk on page 375
- set service-profile psk-phrase on page 381
- set service-profile wpa-ie on page 391

set service-profile auth-fallthru

Specifies the authentication type for users who do not match an 802.1X or MAC authentication rule for an SSID managed by the service profile. When a user tries to associate with an SSID, MSS checks the authentication rules for that SSID for a userglob that matches the username. If the SSID does not have an authentication rule that matches the username, authentication for the user *falls through* to the fallthru method.

The fallthru method is a service profile parameter, and applies to all radios within the radio profiles that are mapped to the service profile.

Syntax — set service-profile name auth-fallthru {last-resort | none | web-portal}

- last-resort Automatically authenticates the user and allows access to the SSID requested by the user, without requiring a username and password.
- none Denies authentication and prohibits the user from accessing the SSID.

The fallthru authentication type **none** is different from the authentication method **none** you can specify for administrative access. The fallthru authentication type **none** denies access to a network user. In contrast, the authentication method **none** allows access to the WX switch by an administrator. (See "set authentication admin" on page 229 and "set authentication console" on page 231.)

web-portal — Serves the user a web page from the WX switch's nonvolatile storage for secure login to the network.

Defaults — The default fallthru authentication type is **web-auth**.

If a username does not match a userglob in an authentication rule for the SSID requested by the user, the WX switch that is managing the radio the user is connected to redirects the user to a web page located on the WX switch. The user must type a valid username and password on the web page to access the SSID.

Access — Enabled.

History —Introduced in MSS Version 3.0. Option for WebAAA fallthru authentication type changed from **web-auth** to **web-portal** in MSS Version 4.1.

Usage — The **last-resort** fallthru authentication type allows any user to access any SSID managed by the service profile. This method does not require the user to provide a username or password. Use the **last-resort** method only if none of the SSIDs managed by the service profile require secure access.

The **web-auth** authentication type requires additional configuration items. (See the "Configuring AAA for Network Users" chapter of the *Wireless LAN Switch and Controller Configuration Guide*.)

Examples — The following command sets the fallthru authentication for SSIDS managed by the service profile *rnd_lab* to none:

 $\mathtt{WX4400\#}$ set service-profile rnd_lab auth-fallthru none success: change accepted.

See Also

- display service-profile on page 321
- set web-portal on page 262
- set service-profile web-portal-form on page 387

set service-profile auth-psk

Enables preshared key (PSK) authentication of Wi-Fi Protected Access (WPA) clients by MAP radios in a radio profile, when the WPA information element (IE) is enabled in the service profile.

Syntax — set service-profile name auth-psk {enable | disable}

- name Service profile name.
- enable Enables PSK authentication of WPA clients.
- disable Disables PSK authentication of WPA clients.

Defaults — When the WPA IE is enabled, PSK authentication of WPA clients is enabled by default. If the WPA IE is disabled, the **auth-psk** setting has no effect.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command affects authentication of WPA clients only.

To use PSK authentication, you also must configure a passphrase or key. In addition, you must enable the WPA IE.

The WebAAA fallthru authentication type is not supported in conjunction with WPA encryption using preshared keys (PSK) for the same SSID. These options are configurable together but are not compatible. WebAAA traffic is not encrypted, whereas the PSK four-way handshake requires a client to already be authenticated and for encryption to be in place.

Examples — The following command enables PSK authentication for service profile *wpa_clients*:

WX4400# set service-profile wpa_clients auth-psk enable success: change accepted.

See Also

- display service-profile on page 321
- set service-profile auth-dot1x on page 373
- set service-profile psk-raw on page 382
- set service-profile wpa-ie on page 391

set service-profile beacon

Disables or reenables beaconing of the SSID managed by the service profile.

A MAP radio responds to an 802.11 *probe any* request with only the beaconed SSID(s). For a nonbeaconed SSID, radios respond only to directed 802.11 probe requests that match the nonbeaconed SSID's SSID string.

When you disable beaconing for an SSID, the radio still sends beacon frames, but the SSID name in the frames is blank.

Syntax — set service-profile name beacon {enable | disable}

name — Service profile name.

- enable Enables beaconing of the SSID managed by the service profile.
- disable Disables beaconing of the SSID managed by the service profile.

Defaults — Beaconing is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command disables beaconing of the SSID managed by service profile *sp2*:

WX4400# set service-profile sp2 beacon disable success: change accepted.

See Also

- display service-profile on page 321
- set radio-profile beacon-interval on page 355
- set service-profile ssid-name on page 384
- set service-profile ssid-type on page 385

set service-profile cipher-ccmp

Enables Counter with Cipher Block Chaining Message Authentication Code Protocol (CCMP) encryption with WPA clients, for a service profile.

Syntax — set service-profile name cipher-ccmp
{enable | disable}

- name Service profile name.
- enable Enables CCMP encryption for WPA clients.
- disable Disables CCMP encryption for WPA clients.

Defaults — CCMP encryption is disabled by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — To use CCMP, you must also enable the WPA IE.

Examples — The following command configures service profile *sp2* to use CCMP encryption:

WX4400# set service-profile sp2 cipher-ccmp enable success: change accepted.

See Also

- set service-profile cipher-tkip on page 378
- set service-profile cipher-wep104 on page 379
- set service-profile cipher-wep40 on page 380
- set service-profile wpa-ie on page 391

set service-profile cipher-tkip

Disables or reenables Temporal Key Integrity Protocol (TKIP) encryption in a service profile.

Syntax — set service-profile name cipher-tkip {enable | disable}

- name Service profile name.
- enable Enables TKIP encryption for WPA clients.
- disable Disables TKIP encryption for WPA clients.

Defaults — When the WPA IE is enabled, TKIP encryption is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To use TKIP, you must also enable the WPA IE.

Examples — The following command disables TKIP encryption in service profile *sp2*:

 $\mathtt{WX4400\#}$ set service-profile sp2 cipher-tkip disable success: change accepted.

- set service-profile cipher-ccmp on page 377
- set service-profile cipher-wep104 on page 379
- set service-profile cipher-wep40 on page 380

- set service-profile tkip-mc-time on page 386
- set service-profile wpa-ie on page 391

set service-profile cipher-wep104

Enables dynamic Wired Equivalent Privacy (WEP) with 104-bit keys, in a service profile.

Syntax — set service-profile name cipher-wep104 {enable |
disable}

- name Service profile name.
- enable Enables 104-bit WEP encryption for WPA clients.
- disable Disables 104-bit WEP encryption for WPA clients.

Defaults — 104-bit WEP encryption is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To use 104-bit WEP with WPA clients, you must also enable the WPA IE.

When 104-bit WEP in WPA is enabled in the service profile, radios managed by a radio profile that is mapped to the service profile can also support non-WPA clients that use dynamic WEP.

To support WPA clients that use 40-bit dynamic WEP, you must enable WEP with 40-bit keys. Use the **set service-profile cipher-wep40** command.

Microsoft Windows XP does not support WEP with WPA. To configure a service profile to provide dynamic WEP for XP clients, leave WPA disabled and use the **set service-profile wep** commands.

To support non-WPA clients that use static WEP, you must configure static WEP keys. Use the **set service-profile wep key-index** command.

Examples — The following command configures service profile *sp2* to use 104-bit WEP encryption:

WX4400# set service-profile sp2 cipher-wep104 enable success: change accepted.

See Also

- set service-profile cipher-ccmp on page 377
- set service-profile cipher-tkip on page 378
- set service-profile cipher-wep40 on page 380
- set service-profile wep key-index on page 390
- set service-profile wpa-ie on page 391

set service-profile cipher-wep40

Enables dynamic Wired Equivalent Privacy (WEP) with 40-bit keys, in a service profile.

Syntax — set service-profile name cipher-wep40 {enable |
disable}

- name Service profile name.
- enable Enables 40-bit WEP encryption for WPA clients.
- disable Disables 40-bit WEP encryption for WPA clients.

Defaults — 40-bit WEP encryption is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To use 40-bit WEP with WPA clients, you must also enable the WPA IE.

When 40-bit WEP in WPA is enabled in the service profile, radios managed by a radio profile that is mapped to the service profile can also support non-WPA clients that use dynamic WEP.

To support WPA clients that use 104-bit dynamic WEP, you must enable WEP with 104-bit keys in the service profile. Use the **set service-profile cipher-wep104** command.

Microsoft Windows XP does not support WEP with WPA. To configure a service profile to provide dynamic WEP for XP clients, leave WPA disabled and use the **set service-profile wep** commands.

To support non-WPA clients that use static WEP, you must configure static WEP keys. Use the **set service-profile wep key-index** command.

Examples — The following command configures service profile *sp2* to use 40-bit WEP encryption:

WX4400# set service-profile sp2 cipher-wep40 enable success: change accepted.

See Also

- set service-profile cipher-ccmp on page 377
- set service-profile cipher-tkip on page 378
- set service-profile cipher-wep104 on page 379
- set service-profile wep key-index on page 390
- set service-profile wpa-ie on page 391

set service-profile psk-phrase

Configures a passphrase for preshared key (PSK) authentication to use for authenticating WPA clients, in a service profile. Radios use the PSK as a pairwise master key (PMK) to derive unique pairwise session keys for individual WPA clients.

Syntax — **set service-profile** name **psk-phrase** passphrase

- name Service profile name.
- passphrase An ASCII string from 8 to 63 characters long. The string can contain blanks if you use quotation marks at the beginning and end of the string.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — MSS converts the passphrase into a 256-bit binary number for system use and a raw hexadecimal key to store in the WX switch's configuration. Neither the binary number nor the passphrase itself is ever displayed in the configuration.

To use PSK authentication, you must enable it and you also must enable the WPA IE.

Examples — The following command configures service profile *sp3* to use passphrase "1234567890123<>?=+&% The quick brown fox jumps over the lazy sl":

WX4400# set service-profile sp3 psk-phrase "1234567890123<> ?=+&% The quick brown fox jumps over the lazy sl" success: change accepted.

See Also

- set mac-user attr on page 249
- set service-profile auth-psk on page 375
- set service-profile psk-raw on page 382
- set service-profile wpa-ie on page 391

set service-profile psk-raw

Configures a raw hexadecimal preshared key (PSK) to use for authenticating WPA clients, in a service profile. Radios use the PSK as a pairwise master key (PMK) to derive unique pairwise session keys for individual WPA clients.

Syntax — set service-profile name psk-raw hex

- name Service profile name.
- hex A 64-bit ASCII string representing a 32-digit hexadecimal number. Enter the two-character ASCII form of each hexadecimal number.

Defaults — None.

Examples — Enabled.

History —Introduced in MSS Version 3.0.

Usage — MSS converts the hexadecimal number into a 256-bit binary number for system use. MSS also stores the hexadecimal key in the WX switch's configuration. The binary number is never displayed in the configuration.

To use PSK authentication, you must enable it and you also must enable the WPA IE.

Examples — The following command configures service profile *sp3* to use a raw PSK with PSK clients:

WX4400# set service-profile sp3 psk-raw c25d3fe4483e867 d1df96eaacdf8b02451fa0836162e758100f5f6b87965e59d success: change accepted.

See Also

- set mac-user attr on page 249
- set service-profile auth-psk on page 375
- set service-profile psk-phrase on page 381
- set service-profile wpa-ie on page 391

set service-profile rsn-ie

Enables the Robust Security Network (RSN) Information Element (IE).

The RSN IE advertises the RSN authentication methods and cipher suites supported by radios in the radio profile mapped to the service profile.

Syntax — set service-profile name rsn-ie {enable | disable}

- name Service profile name.
- enable Enables the RSN IE.
- disable Disables the RSN IE.

Defaults — The RSN IE is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

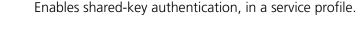
Examples — The following command enables the RSN IE in service profile *sprsn*:

WX4400# set service-profile sprsn rsn-ie enable success: change accepted.

See Also

set service-profile cipher-ccmp on page 377

set service-profile shared-key-auth



Use this command only if advised to do so by 3Com. This command does not enable preshared key (PSK) authentication for Wi-Fi Protected Access (WPA). To enable PSK encryption for WPA, use the set service-profile auth-psk command.

Syntax — set service-profile name shared-key-auth {enable |
disable}

- name Service profile name.
- enable Enables shared-key authentication.
- disable Disables shared-key authentication.

Defaults — Shared-key authentication is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command enables shared-key authentication in service profile *sp4*:

WX4400# set service-profile sp4 shared-key-auth enable success: change accepted.

See Also

- display radio-profile on page 317
- set radio-profile mode on page 362

set service-profile ssid-name

Configures the SSID name in a service profile.

Syntax — **set service-profile** name **ssid-name** ssid-name

- name Service profile name.
- ssid-name Name of up to 32 alphanumeric characters. You can include blank spaces in the name, if you delimit the name with single or double quotation marks. You must use the same type of quotation mark (either single or double) on both ends of the string.

Defaults — The default SSID name is *private*.

Access — Enabled.

History —Introduced in MSS Version 3.0. Support added for blank spaces in the SSID name in MSS Version 4.0.

Examples — The following command applies the name *guest* to the SSID managed by service profile *clear_wlan*:

WX4400# set service-profile clear_wlan ssid-name guest success: change accepted.

See Also

set service-profile ssid-type on page 385

set service-profile ssid-type

Specifies whether the SSID managed by a service profile is encrypted or unencrypted.

Syntax — set service-profile name ssid-type [clear | crypto]

- *name* Service profile name.
- clear Wireless traffic for the service profile's SSID is not encrypted.
- crypto Wireless traffic for the service profile's SSID is encrypted.

Defaults — The default SSID type is crypto.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command changes the SSID type for service profile *clear_wlan* to **clear**:

WX4400# set service-profile clear_wlan ssid-type clear success: change accepted.

See Also

set service-profile ssid-name on page 384

set service-profile tkip-mc-time

Changes the length of time that MAP radios use countermeasures if two message integrity code (MIC) failures occur within 60 seconds. When countermeasures are in effect, MAP radios dissociate all TKIP and WPA WEP clients and refuse all association and reassociation requests until the countermeasures end.

Syntax — **set service-profile** name **tkip-mc-time** wait-time

- name Service profile name.
- wait-time Number of milliseconds (ms) countermeasures remain in effect. You can specify from 0 to 60,000.

Defaults — The default countermeasures wait time is 60,000 ms (60 seconds).

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Countermeasures apply only to TKIP and WEP clients. This includes WPA WEP clients and non-WPA WEP clients. CCMP clients are not affected.

The TKIP cipher suite must be enabled. The WPA IE also must be enabled.

Examples — The following command changes the countermeasures wait time for service profile *sp3* to 30,000 ms (30 seconds):

WX4400# set service-profile sp3 tkip-mc-time 30000 success: change accepted.

- set service-profile cipher-tkip on page 378
- set service-profile wpa-ie on page 391

set service-profile web-portal-form

Specifies a custom login page to serve to WebAAA users who request the SSID managed by the service profile.

Syntax — set service-profile name web-portal-form url

- name Service profile name.
- url WX subdirectory name and HTML page name of the login page. Specify the full path. For example, corpa-ssid/corpa.html.

Defaults — The 3Com Web login page is served by default.

Access — Enabled.

History —Introduced in MSS Version 3.0. Option name changed from **web-aaa-form** to **web-portal-form**, to reflect change to portal-based implementation in MSS Version 4.0.

Usage — 3Com recommends that you create a subdirectory for the custom page and place all the page's files in that subdirectory. Do not place the custom page in the root directory of the switch's user file area.

If the custom login page includes gif or jpg images, their path names are interpreted relative to the directory from which the page is served.



To use WebAAA, the fallthru authentication type in the service profile that manages the SSID must be set to **web**. To use WebAAA for a wired authentication port, edit the port configuration with the **set port type wired-auth** command.

Examples — The following commands create a subdirectory named *corpa-ssid*, copy a custom login page named *corpa-login.html* and a jpg image named *corpa-logo.jpg* into that subdirectory, and set the Web login page for service profile to *corpa-login.html*:

file: Filename

Size Created

file:corpa-login.html 637 bytes Aug 12 2004, 15:42:26 file:corpa-logo.jpg 1202 bytes Aug 12 2004, 15:57:11 Total: 1839 bytes used, 206577 Kbytes free

WX4400# set service-profile corpa-service web-aaa-form corpa-ssid/corpa-login.html

success: change accepted.

See Also

- **copy** on page 567
- dir on page 570
- display service-profile on page 321
- mkdir on page 580
- set port type wired-auth on page 94
- set service-profile auth-fallthru on page 374
- set web-portal on page 262

set service-profile wep active-multicastindex

Specifies the static Wired-Equivalent Privacy (WEP) key (one of four) to use for encrypting multicast frames.

Syntax — set service-profile

name wep active-multicast-index num

- name Service profile name.
- num WEP key number. You can enter a value from 1 through 4.

Defaults — If WEP encryption is enabled and WEP keys are defined, MAP radios use WEP key 1 to encrypt multicast frames, by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — Before using this command, you must configure values for the WEP keys you plan to use. Use the **set service-profile wep key-index** command.

Examples — The following command configures service profile *sp2* to use WEP key 2 for encrypting multicast traffic:

WX4400# set service-profile sp2 wep active-multicast-index 2 success: change accepted.

See Also

- set service-profile wep active-unicast- index on page 389
- set service-profile wep key-index on page 390

set service-profile wep active-unicast-index

Specifies the static Wired-Equivalent Privacy (WEP) key (one of four) to use for encrypting unicast frames.

Syntax — set service-profile
name wep active-unicast-index num

- name Service profile name.
- num WEP key number. You can enter a value from 1 through 4.

Defaults — If WEP encryption is enabled and WEP keys are defined, MAP radios use WEP key 1 to encrypt unicast frames, by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Before using this command, you must configure values for the WEP keys you plan to use. Use the **set service-profile wep key-index** command.

Examples — The following command configures service profile *sp2* to use WEP key 4 for encrypting unicast traffic:

WX4400# set service-profile sp2 wep active-unicast-index 4 success: change accepted.

- set service-profile wep active-multicast- index on page 388
- set service-profile wep key-index on page 390

set service-profile wep key-index

Sets the value of one of four static Wired-Equivalent Privacy (WEP) keys for static WEP encryption.

Syntax — set service-profile name wep key-index num key value

- name Service profile name.
- key-index num WEP key index. You can enter a value from 1 through 4.
- key value Hexadecimal value of the key. You can enter a 10-character ASCII string representing a 5-digit hexadecimal number or a 26-character ASCII string representing a 13-digit hexadecimal number. You can use numbers or letters. ASCII characters in the following ranges are supported:
 - 0 to 9
 - A to F
 - a to f

Defaults — By default, no static WEP keys are defined.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — MSS automatically enables static WEP when you define a WEP key. MSS continues to support dynamic WEP.

If you plan to use static WEP, do not map more than 8 service profiles that contain static WEP keys to the same radio profile.

Examples — The following command configures WEP key index 1 for service profile *sp2* to *aabbccddee*:

WX4400# set service-profile sp2 wep key-index 1 key aabbccddee

success: change accepted.

- set service-profile wep active-multicast- index on page 388
- set service-profile wep active-unicast- index on page 389

set service-profile wpa-ie

Enables the WPA information element (IE) in wireless frames. The WPA IE advertises the WPA authentication methods and cipher suites supported by radios in the radio profile mapped to the service profile.

Syntax — set service-profile name wpa-ie {enable | disable}

- name Service profile name.
- enable Enables the WPA IE.
- disable Disables the WPA IE.

Defaults — The WPA IE is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — When the WPA IE is enabled, the default authentication method is 802.1X. There is no default cipher suite. You must enable the cipher suites you want the radios to support.

Examples — The following command enables the WPA IE in service profile *sp2*:

WX4400# set service-profile sp2 wpa-ie enable success: change accepted.

- set service-profile auth-dot1x on page 373
- set service-profile auth-psk on page 375
- set service-profile cipher-ccmp on page 377
- set service-profile cipher-tkip on page 378
- set service-profile cipher-wep104 on page 379
- set service-profile cipher-wep40 on page 380

12 STP COMMANDS

Use Spanning Tree Protocol (STP) commands to configure and manage spanning trees on the virtual LANs (VLANs) configured on a wireless LAN switch or controller, to maintain a loop-free network.

STP Commands by Usage

This chapter presents STP commands alphabetically. Use the following table to locate commands in this chapter based on their use.

Table 68 STP Commands by Usage

Command
set spantree on page 410
display spantree on page 398
display spantree blockedports on page 401
set spantree priority on page 419
set spantree portcost on page 414
set spantree portvlancost on page 417
display spantree portvlancost on page 403
clear spantree portcost on page 394
clear spantree portvlancost on page 395
set spantree portpri on page 416
set spantree portvlanpri on page 418
clear spantree portpri on page 395
clear spantree portvlanpri on page 396
set spantree fwddelay on page 412
set spantree hello on page 412
set spantree maxage on page 413
set spantree portfast on page 415
display spantree portfast on page 402

Туре	Command
Fast	set spantree backbonefast on page 411
Convergence, cont.	display spantree backbonefast on page 400
	set spantree uplinkfast on page 419
	display spantree uplinkfast on page 409
Statistics	display spantree statistics on page 403
	clear spantree statistics on page 397

Table 68 STP Commands by Usage (continued)

clear spantree portcost

Resets to the default value the cost of a network port or ports on paths to the STP root bridge in all VLANs on a WX switch.

Syntax — clear spantree portcost port-list

port-list — List of ports. The port cost is reset on the specified ports.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — This command resets the cost in all VLANs. To reset the cost for only specific VLANs, use the **clear spantree portvlancost** command.

Examples — The following command resets the STP port cost on ports 5 and 6 to the default value:

WX1200# clear spantree portcost 5-6 success: change accepted.

- clear spantree portvlancost on page 395
- display spantree on page 398
- display spantree portvlancost on page 403
- set spantree portcost on page 414
- set spantree portvlancost on page 417

clear spantree portpri

Resets to the default value the priority of a network port or ports for selection as part of the path to the STP root bridge in all VLANs on a wireless LAN switch or controller.

Syntax — clear spantree portpri port-list

 port-list — List of ports. The port priority is reset to 32 (the default) on the specified ports.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command resets the priority in all VLANs. To reset the priority for only specific VLANs, use the **clear spantree portvlanpri** command.

Examples — The following command resets the STP priority on port 6 to the default:

WX1200# clear spantree portpri 6 success: change accepted.

See Also

- clear spantree portvlanpri on page 396
- display spantree on page 398
- set spantree portpri on page 416
- set spantree portvlanpri on page 418

clear spantree portvlancost

Resets to the default value the cost of a network port or ports on paths to the STP root bridge for a specific VLAN on a wireless LAN switch, or for all VLANs.

- port-list List of ports. The port cost is reset on the specified ports.
- all Resets the cost for all VLANs.

■ **vlan** *vlan-id* — VLAN name or number. MSS resets the cost for only the specified VLAN.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — MSS does not change a port's cost for VLANs other than the one(s) you specify.

Examples — The following command resets the STP cost for port 2 in VLAN sunflower:

WX4400# clear spantree portvlancost 2 vlan sunflower success: change accepted.

See Also

- clear spantree portcost on page 394
- display spantree on page 398
- display spantree portvlancost on page 403
- set spantree portcost on page 414
- set spantree portvlancost on page 417

clear spantree portvlanpri

Resets to the default value the priority of a network port or ports for selection as part of the path to the STP root bridge, on one VLAN or all VLANs.

- port-list List of ports. The port priority is reset to 32 (the default) on the specified ports.
- all Resets the priority for all VLANs.
- vlan vlan-id VLAN name or number. MSS resets the priority for only the specified VLAN.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — MSS does not change a port's priority for VLANs other than the one(s) you specify.

Examples — The following command resets the STP priority for port 2 in VI AN avocado:

WX4400# clear spantree portvlanpri 2 vlan avocado success: change accepted.

See Also

- **clear spantree portpri** on page 395
- display spantree on page 398
- set spantree portpri on page 416
- set spantree portvlanpri on page 418

clear spantree statistics

Clears STP statistics counters for a network port or ports and resets them to 0.

Syntax — clear spantree statistics port-list [vlan vlan-id]

- port-list List of ports. Statistics counters are reset on the specified ports.
- vlan vlan-id VLAN name or number. MSS resets statistics counters for only the specified VLAN.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — The following command clears STP statistics counters for ports 1, 3, and 5 through 8, for all VLANs:

WX1200# clear spantree statistics 1,3,5-8 success: change accepted.

See Also

display spantree statistics on page 403

display spantree

Displays STP configuration and port-state information.

Syntax — display spantree

[port-list | vlan vlan-id] [active]

- port-list List of ports. If you do not specify any ports, MSS displays STP information for all ports.
- vlan vlan-id VLAN name or number. If you do not specify a VLAN, MSS displays STP information for all VLANs.
- active Displays information for only the active (forwarding) ports.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command displays STP information for VLAN default:

WX1200# display spantree vlan default

VLAN

Spanning tree mode PVST+ Spanning tree type IEEE

Spanning tree enabled

Designated Root 00-02-4a-70-49-f7

Designated Root Priority 32768 Designated Root Path Cost 19 Designated Root Port

Root Max Age 20 sec Hello Time 2 sec Forward Delay 15 sec

Bridge ID MAC ADDR 00-0b-0e-02-76-f7 Bridge ID Priority 32768

Bridge Max Age 20 sec Hello Time 2 sec Forward Delay 15 sec

Port	Vlan	Port-State	Cost	Prio	Portfast
1	1	Forwarding	19	128	Disabled
2	1	Disabled	19	128	Disabled
3	1	Disabled	19	128	Disabled
4	1	Disabled	19	128	Disabled
5	1	Disabled	19	128	Disabled
6	1	Forwarding	19	128	Disabled
7	1	Disabled	19	128	Disabled
8	1	Disabled	19	128	Disabled

Table 69 describes the fields in this display.

Table 69 Output for display spantree

Field	Description
VLAN	VLAN number.
Spanning tree mode	In the current software version, the mode is always <i>PVST+</i> , which means Per VLAN Spanning Tree+.
Spanning tree type	In the current software version, the type is always <i>IEEE</i> , which means MSS STP is 802.1D-compatible.
Spanning tree enabled	State of STP on the VLAN.
Designated Root	MAC address of the spanning tree's root bridge.
Designated Root Priority	Bridge priority of the root bridge.
Designated Root Path Cost	Cumulative cost from this bridge to the root bridge. If this WX switch is the root bridge, then the root cost is 0.
Designated Root Port	Port through which this WX switch reaches the root bridge.
	If this WX switch is the root bridge, this field says We are the root.
Root Max Age	Maximum acceptable age for hello packets on the root bridge.
Root Hello Time	Hello interval on the root bridge.
Root Forward Delay	Forwarding delay value on the root bridge.
Bridge ID MAC ADDR	This WX switch's MAC address.
Bridge ID Priority	This WX switch's bridge priority.
Bridge Max Age	This WX switch's maximum acceptable age for hello packets.
Bridge Hello Time	This WX switch's hello interval.
Bridge Forward Delay	This WX switch's forwarding delay value.
Port	Port number.
	Only network ports are listed. STP does not apply to 3Com Wireless LAN Managed Access Point AP2750 ports or wired authentication ports.
Vlan	VLAN ID.

Table 69 Output for display spantree (continued)

Field	Description
Port-State	STP state of the port:
	 Blocking — The port is not forwarding Layer 2 traffic but is listening to and forwarding STP control traffic.
	 Disabled — The port is not forwarding any traffic, including STP control traffic. The port might be administratively disabled or the link might be disconnected.
	• Forwarding — The port is forwarding Layer 2 traffic.
	■ Learning — The port is learning the locations of other WX switches in the spanning tree before changing state to forwarding.
	■ Listening — The port is comparing its own STP information with information in STP control packets received by the port to compute the spanning tree and change state to blocking or forwarding.
Cost	STP cost of the port.
Prio	STP priority of the port.
Portfast	State of the uplink fast convergence feature:
	Enabled
	Disabled

display spantree blockedports on page 401

display spantree backbonefast

Indicates whether the STP backbone fast convergence feature is enabled or disabled.

Syntax — display spantree backbonefast

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following example shows the command output on a WX switch with backbone fast convergence enabled:

WX4400# display spantree backbonefast

Backbonefast is enabled

See Also

set spantree backbonefast on page 411

display spantree blockedports

Lists information about wireless LAN switch ports that STP has blocked on one or all of its VLANs.

Syntax — display spantree blockedports [vlan vlan-id]

■ **vlan** *vlan-id* — VLAN name or number. If you do not specify a VLAN, MSS displays information for blocked ports on all VLANs.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Usage — The command lists information separately for each VLAN.

Examples — The following command shows information about blocked ports on a WX switch for the default VLAN (VLAN 1):

WX4400# display spantree blockedports vlan default

Port	Vlan	Port-State	Cost	Prio	Portfast
2	190	Blocking	4	128	Disabled

Number of blocked ports (segments) in VLAN 1:1

The port information is the same as the information displayed by the **display spantree** command. See Table 69 on page 399.

See Also

display spantree on page 398

display spantree portfast

Displays STP uplink fast convergence information for all network ports or for one or more network ports.

Syntax — display spantree portfast [port-list]

 port-list — List of ports. If you do not specify any ports, MSS displays uplink fast convergence information for all ports.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command shows uplink fast convergence information for all ports:

WX1200# display spantree portfast

Port	Vlan	Portfast
1	1	disable
2	1	disable
3	1	disable
4	1	enable
5	1	disable
6	1	disable
7	1	disable
8	1	disable

Table 70 describes the fields in this display.

Table 70 Output for display spantree portfast

Field	Description
Port	Port number.
VLAN	VLAN number.
Portfast	State of the uplink fast convergence feature:
	■ Enable
	Disable

See Also

set spantree portfast on page 415

display spantree portvlancost

Shows the cost of a port on a path to the STP root bridge, for each of the port's VLANs.

Syntax — display spantree portvlancost port-list

port-list — List of ports.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command shows the STP port cost of port 1:

WX4400# display spantree portvlancost 1 port 1 VLAN 1 have path cost 19

See Also

- clear spantree portcost on page 394
- clear spantree portvlancost on page 395
- display spantree on page 398
- set spantree portcost on page 414
- set spantree portvlancost on page 417

display spantree statistics

Displays STP statistics for one or more WX network ports.

Syntax — display spantree statistics

[port-list [vlan vlan-id]]

- port-list List of ports. If you do not specify any ports, MSS displays STP statistics for all ports.
- vlan vlan-id VLAN name or number. If you do not specify a VLAN, MSS displays STP statistics for all VLANs.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Usage — The command displays statistics separately for each port.

Examples — The following command shows STP statistics for port 1:

WX4400# display spantree statistics 1

BPDU related parameters

Port 1 VLAN 1 spanning tree enabled for VLAN = 1port spanning tree enabled state Forwarding 0x8015 port id port number 0x5 path cost 0x4message age (port/VLAN) 0(20) 00-0b-0e-00-04-30 designated root designated cost 0x0designated bridge 00-0b-0e-00-04-30 designated port 38 top_change_ack FALSE config pending FALSE port inconsistency none

Port based information statistics

config BPDU's xmitted(port/VLAN)	0 (1)
config BPDU's received(port/VLAN)	21825 (43649)
tcn BPDU's xmitted(port/VLAN)	0 (0)
tcn BPDU's received(port/VLAN)	2 (2)
forward transition count (port/VLAN)	1 (1)
scp failure count	0
root inc trans count (port/VLAN)	1 (1)
inhibit loopguard	FALSE
loop inc trans count	0 (0)

Status of Port Timers

forward delay timer	INACTIVE
forward delay timer value	15
message age timer	ACTIVE
message age timer value	0
topology change timer	INACTIVE

topology change timer value hold timer INACTIVE hold timer value delay root port timer INACTIVE delay root port timer value delay root port timer restarted is FALSE

VLAN based information & statistics

spanning tree type ieee spanning tree multicast address 01-00-0c-cc-cc-cd bridge priority 32768 00-0b-0e-12-34-56 bridge MAC address bridge hello time bridge forward delay 15 topology change initiator: last topology change occured: Tue Jul 01 2003 22:33:36. topology change FALSE topology change time 35 topology change detected FALSE topology change count topology change last recvd. from 00-0b-0e-02-76-f6

Other port specific info

dynamic max age transition port BPDU ok count 21825 msg age expiry count 0 link loading BPDU in processing FALSE num of similar BPDU's to process received inferior bpdu FALSE next state src MAC count 21807 total src MAC count 21825 00-0b-0e-00-04-30 curr src mac 00-0b-0e-02-76-f6 next src mac

Table 71 describes the fields in this display.

 Table 71
 Output for display spantree statistics

Field	Description	
Port	Port number.	
VLAN	VLAN ID.	
Spanning Tree enabled for vlan	State of the STP feature on the VLAN.	
port spanning tree	State of the STP feature on the port.	
state	STP state of the port:	
	 Blocking — The port is not forwarding Layer 2 traffic but is listening to and forwarding STP control traffic. 	
	■ Disabled — The port is not forwarding any traffic, including STP control traffic. The port might be administratively disabled or the link might be disconnected.	
	• Forwarding — The port is forwarding Layer 2 traffic.	
	■ Learning — The port is learning the locations of other WX switches in the spanning tree before changing state to forwarding.	
	■ Listening — The port is comparing its own STP information with information in STP control packets received by the port to compute the spanning tree and change state to blocking or forwarding.	
port_id	STP port ID.	
port_number	STP port number.	
path cost	Cost to use this port to reach the root bridge. This is part of the total path cost (designated cost).	
message age	Age of the protocol information for a port and the value of the maximum age parameter (shown in parenthesis) recorded by the switch.	
designated_root	MAC address of the root bridge.	
designated cost	Total path cost to reach the root bridge.	
designated_bridge	Bridge to which this switch forwards traffic away from the root bridge.	
designated_port	STP port through which this switch forwards traffic away from the root bridge.	
top_change_ack	Value of the topology change acknowledgment flag in the next configured bridge protocol data unit (BPDU) to be transmitted on the associated port. The flag is set in reply to a topology change notification BPDU.	

Table 71 Output for display spantree statistics (continued)

Field	Description
config_pending	Indicates whether a configured BPDU is to be transmitted on expiration of the hold timer for the port.
port_inconsistency	Indicates whether the port is in an inconsistent state.
config BPDU's xmitted	Number of BPDUs transmitted from the port. A number in parentheses indicates the number of configured BPDUs transmitted by the WX switch for this VLAN's spanning tree.
config BPDU's received	Number of BPDUs received by this port. A number in parentheses indicates the number of configured BPDUs received by the WX switch for this VLAN's spanning tree.
tcn BPDU's xmitted	Number of topology change notification (TCN) BDPUs transmitted on this port.
tcn BPDU's received	Number of TCN BPDUs received on this port.
forward transition count	Number of times the port state transitioned to the forwarding state.
scp failure count	Number of service control point (SCP) failures.
root inc trans count	Number of times the root bridge changed.
inhibit loopguard	State of the loop guard. In the current release, the state is always FALSE.
loop inc trans count	Number of loops that have occurred.
forward delay timer	Status of the forwarding delay timer. This timer monitors the time spent by a port in the listening and learning states.
forward delay timer value	Current value of the forwarding delay timer, in seconds.
message age timer	Status of the message age timer. This timer measures the age of the received protocol information recorded for a port.
message age timer value	Current value of the message age timer, in seconds.
topology change timer	Status of the topology change timer. This timer determines the time period during which configured BPDUs are transmitted with the topology change flag set by this WX switch when it is the root bridge, after detection of a topology change.
topology change timer value	Current value of the topology change timer, in seconds.

Table 71 Output for display spantree statistics (continued)

Field	Description
hold timer	Status of the hold timer. This timer ensures that configured BPDUs are not transmitted too frequently through any bridge port.
hold timer value	Current value of the hold timer, in seconds.
delay root port timer	Status of the delay root port timer, which enables fast convergence when uplink fast convergence is enabled.
delay root port timer value	Current value of the delay root port timer.
delay root port timer restarted is	Whether the delay root port timer has been restarted.
spanning tree type	Type of spanning tree. The type is always IEEE.
spanning tree multicast address	Destination address used to send out configured BPDUs on a bridge port.
bridge priority	STP priority of this WX switch.
bridge MAC address	MAC address of this WX switch.
bridge hello time	Value of the hello timer interval, in seconds, when this WX switch is the root or is attempting to become the root.
bridge forward delay	Value of the forwarding delay interval, in seconds, when this WX switch is the root or is attempting to become the root.
topology change initiator	Port number that initiated the most recent topology change.
last topology change occurred	System time when the most recent topology change occurred.
topology change	Value of the topology change flag in configuration BPDUs to be transmitted by this WX switch on VLANs for which the switch is the designated bridge.
topology change time	Time period, in seconds, during which BPDUs are transmitted with the topology change flag set by this WX switch when it is the root bridge, after detection of a topology change. It is equal to the sum of the switch's maximum age and forwarding delay parameters.
topology change detected	Indicates whether a topology change has been detected by the switch.
topology change count	Number of times the topology change has occurred.
topology change last recvd. from	MAC address of the bridge from which the WX switch last received a topology change.

Field	Description
dynamic max age transition	Number of times the maximum age parameter was changed dynamically.
port BPDU ok count	Number of valid port BPDUs received.
msg age expiry count	Number of expired messages.
link loading	Indicates whether the link is oversubscribed.
BPDU in processing	Indicates whether BPDUs are currently being processed.
num of similar BPDU's to process	Number of similar BPDUs received on a port that need to be processed.
received_inferior_bpdu	Indicates whether the port has received an inferior BPDU or a response to a Root Link Query (RLQ) BPDU.
next state	Port state before it is set by STP.
src MAC count	Number of BPDUs with the same source MAC address.
total src MAC count	Number of BPDUs with all the source MAC addresses.
curr_src_mac	Source MAC address of the current received BPDU.
next_src_mac	Other source MAC address from a different source.

Table 71 Output for display spantree statistics (continued)

• clear spantree statistics on page 397

display spantree uplinkfast

Shows uplink fast convergence information for one VLAN or all VLANs.

Syntax — display spantree uplinkfast [vlan vlan-id]

vlan vlan-id — VLAN name or number. If you do not specify a VLAN, MSS displays STP statistics for all VLANs.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command shows uplink fast convergence information for all VLANs:

```
WX4400# display spantree uplinkfast

VLAN port list

1 1(fwd),2,3
```

Table 72 describes the fields in this display.

Table 72 Output for display spantree uplinkfast

Field	Description		
VLAN	VLAN number.		
port list	Ports in the uplink group. The port that is forwarding traffic is indicated by <i>fwd</i> . The other ports are blocking traffic.		

See Also

set spantree uplinkfast on page 419

set spantree

Enables or disables STP on one VLAN or all VLANs configured on a WX switch.

```
Syntax — set spantree {enable | disable }
[{all | vlan vlan-id | port port-list vlan-id}]
```

- enable Enables STP.
- disable Disables STP.
- all Enables or disables STP on all VLANs.
- vlan vlan-id VLAN name or number. MSS enables or disables STP on only the specified VLAN, on all ports within the VLAN.
- port port-list vlan-id Port number or list and the VLAN the ports are in. MSS enables or disables STP on only the specified ports, within the specified VLAN.

Defaults — Disabled.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command enables STP on all VLANs configured on a WX switch:

```
WX4400# set spantree enable
success: change accepted.
```

The following command disables STP on VLAN burgundy:

```
WX4400# set spantree disable vlan burgundy
success: change accepted.
```

See Also

display spantree on page 398

set spantree backbonefast

Enables or disables STP backbone fast convergence on a wireless LAN switch. This feature accelerates a port's recovery following the failure of an indirect link.



CAUTION: The backbone fast convergence feature is not compatible with switches that are running standard IEEE 802.1D Spanning Tree implementations. This includes switches running Rapid Spanning Tree or Multiple Spanning Tree.

Syntax — set spantree backbonefast {enable | disable}

- **enable** Enables backbone fast convergence.
- **disable** Disables backbone fast convergence.

Defaults — STP backbone fast path convergence is disabled by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — If you plan to use the backbone fast convergence feature, you must enable it on all the bridges in the spanning tree.

Examples — The following command enables backbone fast convergence:

```
WX4400# set spantree backbonefast enable
success: change accepted.
```

display spantree backbonefast on page 400

set spantree fwddelay

Changes the period of time after a topology change that a WX switch which is not the root bridge waits to begin forwarding Layer 2 traffic on one or all of its configured VLANs. (The root bridge always forwards traffic.)

Syntax — set spantree fwddelay delay {all | vlan vlan-id}

- delay Delay value. You can specify from 4 through 30 seconds.
- all Changes the forwarding delay on all VLANs.
- vlan vlan-id VLAN name or number. MSS changes the forwarding delay on only the specified VLAN.

Defaults — The default forwarding delay is 15 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command changes the forwarding delay on VLAN *pink* to 20 seconds:

WX4400# set spantree fwddelay 20 vlan pink success: change accepted.

See Also

display spantree on page 398

set spantree hello

Changes the interval between STP hello messages sent by a wireless LAN switch when operating as the root bridge, on one or all of its configured VLANs.

Syntax — set spantree hello interval {all | vlan vlan-id}

- interval Interval value. You can specify from 1 through 10 seconds.
- all Changes the interval on all VLANs.

 vlan vlan-id — VLAN name or number. MSS changes the interval on only the specified VLAN.

Defaults — The default hello timer interval is 2 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command changes the hello interval for all VLANs to 4 seconds:

WX4400# set spantree hello 4 all success: change accepted.

See Also

display spantree on page 398

set spantree maxage

Changes the maximum age for an STP root bridge hello packet that is acceptable to a wireless LAN switch acting as a designated bridge on one or all of its VLANs. After waiting this period of time for a new hello packet, the WX switch determines that the root bridge is unavailable and issues a topology change message.

Syntax — set spantree maxage aging-time {all | vlan vlan-id}

- aging-time Maximum age value. You can specify from 6 through 40 seconds.
- all Changes the maximum age on all VLANs.
- $vlan \ vlan-id$ VLAN name or number. MSS changes the maximum age on only the specified VLAN.

Defaults — The default maximum age for root bridge hello packets is 20 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command changes the maximum acceptable age for root bridge hello packets on all VLANs to 15 seconds:

WX4400# set spantree maxage 15 all success: change accepted.

See Also

display spantree on page 398

set spantree portcost

Changes the cost that transmission through a network port or ports in the default VLAN on a wireless LAN switch adds to the total cost of a path to the STP root bridge.

Syntax — set spantree portcost port-list cost cost

- port-list List of ports. MSS applies the cost change to all the specified ports.
- **cost** *cost* Numeric value. You can specify a value from 1 through 65,535. STP selects lower-cost paths over higher-cost paths.

Defaults — The default port cost depends on the port speed and link type. Table 73 lists the defaults for STP port path cost.

 Table 73
 SNMP Port Path Cost Defaults

Port Speed	Link Type	Default Port Path Cost
1000 Mbps	Full Duplex Aggregate Link (Port Group)	19
1000 Mbps	Full Duplex	4
100 Mbps	Full Duplex Aggregate Link (Port Group)	19
100 Mbps	Full Duplex	18
100 Mbps	Half Duplex	19
10 Mbps	Full Duplex Aggregate Link (Port Group)	19
10 Mbps	Full Duplex	95
10 Mbps	Half Duplex	100

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command applies only to the default VLAN (VLAN 1). To change the cost of a port in another VLAN, use the **set spantree portvlancost** command.

Examples — The following command changes the cost on ports 3 and 4 to 20:

WX1200# set spantree portcost 3,4 cost 20 success: change accepted.

See Also

- clear spantree portcost on page 394
- clear spantree portvlancost on page 395
- display spantree on page 398
- display spantree portvlancost on page 403
- set spantree portvlancost on page 417

set spantree portfast

Enables or disables STP port fast convergence on one or more ports on a wireless LAN switch.

Syntax — set spantree portfast port port-list {enable | disable}

- port port-list List of ports. MSS enables the feature on the specified ports.
- **enable** Enables port fast convergence.
- disable Disables port fast convergence.

Defaults — STP port fast convergence is disabled by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — Use port fast convergence on ports that are directly connected to servers, hosts, or other MAC stations.

Examples — The following command enables port fast convergence on ports 2, 5, and 7:

WX1200# set spantree portfast port 2,4,7 enable success: change accepted.

See Also

display spantree portfast on page 402

set spantree portpri

Changes the STP priority of a network port or ports for selection as part of the path to the STP root bridge in the default VLAN on a wireless LAN switch.

Syntax — set spantree portpri port-list priority value

- port-list List of ports. MSS changes the priority on the specified ports.
- priority value Priority value. You can specify a value from 0 (highest priority) through 255 (lowest priority).

Defaults — The default STP priority for all network ports is 128.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — This command applies only to the default VLAN (VLAN 1). To change the priority of a port in another VLAN, use the **set spantree portvlanpri** command.

Examples — The following command sets the priority of ports 3 and 4 to 48:

WX1200# set spantree portpri 3-4 priority 48 success: change accepted.

See Also

- clear spantree portpri on page 395
- clear spantree portvlanpri on page 396
- display spantree on page 398
- set spantree portvlanpri on page 418

set spantree portvlancost

Changes the cost of a network port or ports on paths to the STP root bridge for a specific VLAN on a wireless LAN switch.

Syntax — set spantree portvlancost port-list cost cost {all | **vlan** vlan-id}

- port-list List of ports. MSS applies the cost change to all the specified ports.
- cost cost Numeric value. You can specify a value from 1 through 65,535. STP selects lower-cost paths over higher-cost paths.
- **all** Changes the cost on all VLANs.
- vlan vlan-id VLAN name or number. MSS changes the cost on only the specified VLAN.

Defaults — The default port cost depends on the port speed and link type. (See Table 68 on page 393.)

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command changes the cost on ports 3 and 4 to 20 in VLAN mauve:

WX1200# set spantree portvlancost 3,4 cost 20 vlan mauve success: change accepted.

See Also

- clear spantree portcost on page 394
- clear spantree portvlancost on page 395
- display spantree on page 398
- display spantree portvlancost on page 403
- set spantree portcost on page 414

set spantree portvlanpri

Changes the priority of a network port or ports for selection as part of the path to the STP root bridge, on one VLAN or all VLANs.

Syntax — set spantree portvlanpri

port-list priority value {all | vlan vlan-id}

- port-list List of ports. MSS changes the priority on the specified ports.
- priority value Priority value. You can specify a value from 0 (highest priority) through 255 (lowest priority).
- all Changes the priority on all VLANs.
- vlan vlan-id VLAN name or number. MSS changes the priority on only the specified VLAN.

Defaults — The default STP priority for all network ports is 128.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command sets the priority of ports 3 and 4 to 48 on VLAN *mauve*:

WX1200# set spantree portvlanpri 3-4 priority 48 vlan mauve success: change accepted.

See Also

- clear spantree portpri on page 395
- clear spantree portvlanpri on page 396
- display spantree on page 398
- set spantree portpri on page 416

set spantree priority

Changes the STP root bridge priority of a wireless LAN switch on one or all of its VLANs.

Syntax — set spantree priority value {all | vlan vlan-id}

- **priority** *value* Priority value. You can specify a value from 0 through 65,535. The bridge with the lowest priority value is elected to be the root bridge for the spanning tree.
- all Changes the bridge priority on all VLANs.
- vlan vlan-id VLAN name or number. MSS changes the bridge priority on only the specified VLAN.

Defaults — The default root bridge priority for the switch on all VLANs is 32,768.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command sets the bridge priority of VLAN *pink* to 69:

WX4400# set spantree priority 69 vlan pink success: change accepted.

See Also

display spantree on page 398

set spantree uplinkfast

Enables or disables STP uplink fast convergence on a wireless LAN switch. This feature enables a WX switch with redundant links to the network backbone to immediately switch to the backup link to the root bridge if the primary link fails.

Syntax — set spantree uplinkfast {enable | disable}

- enable Enables uplink fast convergence.
- disable Disables uplink fast convergence.

Defaults — Disabled.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — The uplink fast convergence feature is applicable to bridges that are acting as access switches to the network core (distribution layer) but are not in the core themselves. Do not enable the feature on WX switches that are in the network core.

Examples — The following command enables uplink fast convergence:

WX4400# set spantree uplinkfast enable success: change accepted.

See Also

display spantree uplinkfast on page 409

13 IGMP SNOOPING COMMANDS

Use Internet Group Management Protocol (IGMP) snooping commands to configure and manage multicast traffic reduction on a WX.

Commands by usage

This chapter presents IGMP snooping commands alphabetically. Use the Table 74 to locate commands in this chapter based on their use.

 Table 74
 IGMP Commands by Usage

Туре	Command
IGMP Snooping State	set igmp on page 433
	display igmp on page 422
Proxy Reporting	set igmp proxy-report on page 438
Pseudo-querier	set igmp querier on page 441
	display igmp querier on page 427
Timers	set igmp qi on page 439
	set igmp oqi on page 437
	set igmp qri on page 440
	set igmp Imqi on page 434
	set igmp rv on page 442
Router Solicitation	set igmp mrsol on page 436
	set igmp mrsol mrsi on page 436
Multicast Routers	set igmp mrouter on page 435
	display igmp mrouter on page 426
Multicast Receivers	set igmp receiver on page 441
	display igmp receiver-table on page 429
Statistics	display igmp statistics on page 431
	clear igmp statistics on page 422

clear igmp statistics

Clears IGMP statistics counters on one VLAN or all VLANs on a wireless LAN switch and resets them to 0.

Syntax — clear igmp statistics [vlan vlan-id]

 vlan vlan-id — VLAN name or number. If you do not specify a VLAN, IGMP statistics are cleared for all VLANs.

Defaults — None.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Examples — The following command clears IGMP statistics for all VLANs:

WX1200# **clear igmp statistics**IGMP statistics cleared for all vlans

See Also — display igmp statistics on page 431

display igmp

Displays IGMP configuration information and statistics.

Syntax — display igmp [vlan vlan-id]

 vlan vlan-id — VLAN name or number. If you do not specify a VLAN, MSS displays IGMP information for all VLANs.

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — The following command displays IGMP information for VLAN *orange*:

WX1200# display igmp vlan orange

VLAN: orange
IGMP is enabled
Proxy reporting is on
Mrouter solicitation is on
Querier functionality is off

Configuration values: qi: 125 oqi: 300 qri: 100 lmqi: 10 rvalue: 2 Multicast

```
router information:
Port Mrouter-IPaddr Mrouter-MAC Type TTL
____ _______
        192.28.7.5 00:01:02:03:04:05 dvmrp 17
         Port Receiver-IP Receiver-MAC TTL
Group
224.0.0.2 none none none none undef
237.255.255.255 5 10.10.10.11 00:02:04:06:08:0b 258
237.255.255.255 5 10.10.10.13 00:02:04:06:08:0d 258
237.255.255.255 5 10.10.10.14 00:02:04:06:08:0e 258
237.255.255.255 5 10.10.10.12 00:02:04:06:08:0c 258
237.255.255.255 5 10.10.10.10 00:02:04:06:08:0a 258
Querier information:
Querier for vlan orange
Port Querier-IP Querier-MAC TTL
---- ------ -----
   1 193.122.135.178 00:0b:cc:d2:e9:b4 23
IGMP vlan member ports: 1, 2, 3
IGMP static ports: none
IGMP statistics for vlan orange:
IGMP message type Received Transmitted Dropped
------ -----
General-Queries 0
                                 0
GS-Oueries
                      0
Report V1
                      0
                                 0
                                 1
Report V2
                      5
Leave
                      0
                                 0
Mrouter-Adv
                      0
                                 0
                                        0
                    0
Mrouter-Term
                                0
                                        0
                              101
Mrouter-Sol
                     50
                                4
DVMRP
                     4
                                        0
PIM V1
                      0
                                 0
                                        0
PIM V2
                                 0
Topology notifications: 0
Packets with unknown IGMP type: 0
Packets with bad length: 0
Packets with bad checksum: 0
Packets dropped: 4
```

Table 75 describes the fields in this display.

 Table 75
 Output for display igmp

Field	Description		
VLAN	VLAN name. MSS displays information separately for each VLAN.		
IGMP is enabled (disabled)	IGMP state.		
Proxy reporting	Proxy reporting state.		
Mrouter solicitation	Multicast router solicitation state.		
Querier functionality	Pseudo-querier state.		
Configuration values (qi)	Query interval.		
Configuration values (oqi)	Other-querier-present interval.		
Configuration values (qri)	Query response interval.		
Configuration values (Imqi)	Last member query interval.		
Configuration values (rvalue)	Robustness value.		
Multicast router information	List of multicast routers and active multicast groups. The fields containing this information are described separately. The display igmp mrouter command shows the same information.		
Port	Number of the physical port through which the WX can reach the router.		
Mrouter-IPaddr	IP address of the multicast router interface.		
Mrouter-MAC	MAC address of the multicast router interface.		
Туре	How the WX learned that the port is a multicast router port:		
	 conf — Static multicast port configured by an administrator 		
	■ madv — Multicast advertisement		
	quer — IGMP query		
	 dvmrp — Distance Vector Multicast Routing Protocol (DVMRP) 		
	 pimv1 — Protocol Independent Multicast (PIM) version 1 		
	■ pimv2 — PIM version 2		

 Table 75
 Output for display igmp (continued)

Field	Description
TTL	Number of seconds before this entry ages out if not refreshed. For static multicast router entries, the time-to-live (TTL) value is <i>undef</i> . Static multicast router entries do not age out.
Group	IP address of a multicast group. The display igmp receiver-table command shows the same information as these receiver fields.
Port	Physical port through which the WX can reach the group's receiver.
Receiver-IP	IP address of the client receiving the group.
Receiver-MAC	MAC address of the client receiving the group.
TTL	Number of seconds before this entry ages out if the WX does not receive a group membership message from the receiver. For static multicast receiver entries, the TTL value is <i>undef</i> . Static multicast receiver entries do not age out.
Querier information	Information about the subnet's multicast querier. If the querier is another WX switch, the fields described below are applicable. If the querier is the WX itself, the output indicates how many seconds remain until the next general query message. If IGMP snooping does not detect a querier, the output indicates this. The display igmp querier command shows the same information.
Querier for vlan	VLAN containing the querier. Information is listed separately for each VLAN.
Querier-IP	IP address of the querier.
Querier-MAC	MAC address of the querier.
TTL	Number of seconds before this entry ages out if the WX does not receive a query message from the querier.
IGMP vlan member ports	Physical ports in the VLAN. This list includes all network ports configured to be in the VLAN and all ports MSS dynamically assigns to the VLAN when a user assigned to the VLAN becomes a receiver. For example, the list can include a MAP access port that is not configured to be in the VLAN when a user associated with the 3Com Wireless LAN Managed Access Point AP2750 on that port becomes a receiver for a group. When all receivers on a dynamically added port age out, MSS removes the port from the list.
IGMP static ports	Static receiver ports.
IGMP statistics	Multicast message and packet statistics. These are the same statistics displayed by the display igmp statistics command.

Table 75 Output for display igmp (continued)

Field	Description
VLAN	VLAN name. MSS displays information separately for each VLAN.
IGMP is enabled (disabled)	IGMP state.

- display igmp mrouter on page 426
- display igmp querier on page 427
- display igmp receiver-table on page 429
- display igmp statistics on page 431

display igmp mrouter

Displays the multicast routers in a WX's subnet, on one VLAN or all VLANs. Routers are listed separately for each VLAN, according to the port number through which the wireless LAN switch can reach the router.

Syntax — display igmp mrouter [vlan vlan-id]

vlan vlan-id — VLAN name or number. If you do not specify a VLAN, MSS displays the multicast routers in all VLANs.

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — The following command displays the multicast routers in VLAN *orange*:

WX1200# display igmp mrouter vlan orange

Multicast routers for vlan orange
Port Mrouter-IPaddr Mrouter-MAC Type TTL

1 192.28.7.5 00:01:02:03:04:05 dvmrp 33

Table 76 describes the fields in this display.

Table 76	Output for	display	igmp	mrouter

Field	Description	
Multicast routers for vlan	VLAN containing the multicast routers. Ports are listed separately for each VLAN.	
Port	Number of the physical port through which the WX can reach the router.	
Mrouter-IPaddr	IP address of the multicast router.	
Mrouter-MAC	MAC address of the multicast router.	
Type	How the WX learned that the port is a multicast router port:	
	 conf — Static multicast port configured by an administrator 	
	■ madv — Multicast advertisement	
	■ quer — IGMP query	
	 dvmrp — Distance Vector Multicast Routing Protocol (DVMRP) 	
	 pimv1 — Protocol Independent Multicast (PIM) version 1 	
	■ pimv2 — PIM version 2	
ПΙ	Number of seconds before this entry ages out if unused. For static multicast router entries, the TTL value is <i>undef</i> . Static multicast router entries do not age out.	

- display igmp mrouter on page 426
- set igmp mrouter on page 435

display igmp querier

Shows information about the active multicast querier, on one VLAN or all VLANs. Queriers are listed separately for each VLAN. Each VLAN can have only one querier.

Syntax — display igmp querier [vlan vlan-id]

■ vlan vlan-id — VLAN name or number. If you do not specify a VLAN, MSS displays querier information for all VLANs.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command displays querier information for VLAN *orange*:

```
WX1200# display igmp querier vlan orange
Querier for vlan orange
Port Querier-IP Querier-MAC TTL
--- 1 193.122.135.178 00:0b:cc:d2:e9:b4 23
```

The following command shows the information MSS displays when the querier is the WX itself:

```
WX1200# display igmp querier vlan default
Querier for vlan default:
I am the querier for vlan default, time to next query is 20
```

The output indicates how many seconds remain before the pseudo-querier on the WX switch broadcasts the next general query report to IP address 224.0.0.1, the multicast all-systems group.

If IGMP snooping does not detect a querier, the output indicates this finding, as shown in the following example:

```
WX1200# display igmp querier vlan red
Querier for vlan red:
There is no querier present on vlan red
```

This condition does not necessarily indicate a problem. For example, election of the querier might be in progress.

Table 77 describes the fields in this display. Table 76 on page 427 describes the fields in the display when a querier other than the WX is present.

Table 77 Output for display igmp mrouter

Field	Description
Querier for vlan	VLAN containing the querier. Information is listed separately for each VLAN.
Querier-IP	IP address of the querier interface.
Querier-MAC	MAC address of the querier interface.
TTL	Number of seconds before this entry ages out if the WX does not receive a query message from the querier.

set igmp querier on page 441

display igmp receiver-table

Displays the receivers to which a WX forwards multicast traffic. You can display receivers for all VLANs, a single VLAN, or a group or groups identified by group address and network mask.

Syntax — display igmp receiver-table [vlan vlan-id] [group group-ip-addr/mask-length]

- vlan vlan-id VLAN name or number. If you do not specify a VLAN, MSS displays the multicast receivers on all VLANs.
- group group-ip-addr/mask-length IP address and subnet mask of a multicast group, in CIDR format (for example, 239.20.20.10/24). If you do not specify a group address, MSS displays the multicast receivers for all groups.

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — The following command displays all multicast receivers in VLAN *orange*:

WX1200# display igmp receiver-table vlan orange

 VLAN: orange

 Session
 Port Receiver-IP
 Receiver-MAC
 TTL

 224.0.0.2
 none
 none
 none
 undef

 237.255.255.255
 5
 10.10.10.11
 00:02:04:06:08:0b
 179

 237.255.255.255
 5
 10.10.10.13
 00:02:04:06:08:0c
 179

 237.255.255.255
 5
 10.10.10.12
 00:02:04:06:08:0c
 179

 237.255.255.255
 5
 10.10.10.10
 00:02:04:06:08:0c
 179

 237.255.255.255
 5
 10.10.10.10
 00:02:04:06:08:0a
 179

The following command lists all receivers for multicast groups 237.255.255.1 through 237.255.255, in all VLANs:

WX1200# display igmp receiver-table group 237.255.255.0/24

VLAN: red				
Session	Port	Receiver-IP	Receiver-MAC	TTL
237.255.255.2 237.255.255.119	2		00:02:04:06:09:0d 00:02:04:06:01:0b	112 112
VLAN: green Session	Port	Receiver-IP	Receiver-MAC	TTL
237.255.255.17	1	10.10.40.41	00:02:06:08:02:0c	12
237.255.255.255	6	10.10.60.61	00:05:09:0c:0a:01	111

Table 78 describes the fields in this display.

Table 78 Output for display igmp receiver-table

Field	Description	
VLAN	VLAN that contains the multicast receiver ports. Ports are listed separately for each VLAN.	
Session	IP address of the multicast group being received.	
Port	Physical port through which the WX can reach the receiver.	
Receiver-IP	IP address of the receiver.	
Receiver-MAC	MAC address of the receiver.	
ΠL	Number of seconds before this entry ages out if the WX does not receive a group membership message from the receiver. For static multicast receiver entries, the TTL value is <i>undef</i> . Static multicast receiver entries do not age out.	

See Also

• set igmp receiver on page 441

display igmp statistics

Shows IGMP statistics.

Syntax — display igmp statistics [vlan vlan-id]

 vlan vlan-id — VLAN name or number. If you do not specify a VLAN, MSS displays IGMP statistics for all VLANs.

Defaults — None.

Access — All.

History — Introduced in MSS Version 3.0.

Examples — The following command displays IGMP statistics for VLAN orange:

WX1200# display igmp statistics vlan orange IGMP statistics for vlan orange:

IGMP message type	Received	Transmitted	Dropped
General-Queries	0	0	0
GS-Queries	0	0	0
Report V1	0	0	0
Report V2	5	1	4
Leave	0	0	0
Mrouter-Adv	0	0	0
Mrouter-Term	0	0	0
Mrouter-Sol	50	101	0
DVMRP	4	4	0
PIM V1	0	0	0
PIM V2	0	0	0

Topology notifications: 0

Packets with unknown IGMP type: 0

Packets with bad length: 0 Packets with bad checksum: 0

Packets dropped: 4

Table 79 describes the fields in this display.

 Table 79
 Output of display igmp statistics

Field	Description
IGMP statistics for vlan	VLAN name. Statistics are listed separately for each VLAN.
IGMP message type	Type of IGMP message:
	■ General-Queries — General group membership queries sent by the multicast querier (multicast router or pseudo-querier).
	■ GS-Queries — Group-specific queries sent by the multicast querier to determine whether there are receivers for a specific group.
	■ Report V1 — IGMP version 1 group membership reports sent by clients who want to be receivers for the groups.
	■ Report V2 — IGMP version 2 group membership reports sent by clients who want to be receivers for the groups.
	■ Leave — IGMP version 2 leave messages sent by clients who want to stop receiving traffic for a group. Leave messages apply only to IGMP version 2.
	■ Mrouter-Adv — Multicast router advertisement packets. A multicast router sends this type of packet to advertise the IP address of the sending interface as a multicast router interface.
	■ Mrouter-Term — Multicast router termination messages. A multicast router sends this type of message when multicast forwarding is disabled on the router interface, the router interface is administratively disabled, or the router itself is gracefully shutdown.
	■ Mrouter-Sol — Multicast router solicitation messages. A multicast client or a WX sends this type of message to immediately solicit multicast router advertisement messages from the multicast routers in the subnet.
	■ DVMRP — Distance Vector Multicast Routing Protocol (DVMRP) messages. Multicast routers running DVMRP exchange multicast information with these messages.
	■ PIM V1 — Protocol Independent Multicast (PIM) version 1 messages. Multicast routers running PIMv1 exchange multicast information with these messages.
	■ PIM V2 — PIM version 2 messages.
Received	Number of packets received.
Transmitted	Number of packets transmitted. This number includes both multicast packets originated by the WX and multicast packets received and then forwarded by the WX.
Dropped	Number of IGMP packets dropped by the WX.

Table	79	Output of	displa	y igmp	statistics	(continued)
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Field	Description
Topology notifications	Number of Layer 2 topology change notifications received by the WX.
	In the current software version, the value in this field is always 0.
Packets with unknown IGMP type	Number of multicast packets received with an unrecognized multicast type.
Packets with bad length	Number of packets with an invalid length.
Packets with bad IGMP checksum	Number of packets with an invalid IGMP checksum value.
Packets dropped	Number of multicast packets dropped by the WX.

See Also

clear igmp statistics on page 422

set igmp

Disables or reenables IGMP snooping on one VLAN or all VLANs on a wireless LAN switch.

Syntax — set igmp {enable | disable} [vlan vlan-id]

- enable Enables IGMP snooping.
- disable Disables IGMP snooping.
- vlan vlan-id VLAN name or number. If you do not specify a VLAN, IGMP snooping is disabled or reenabled on all VLANs.

History — Introduced in MSS Version 3.0.

Examples — The following command disables IGMP snooping on VLAN *orange*:

WX1200# set igmp disable vlan orange success: change accepted

See Also

set igmp rv on page 442

set igmp lmqi

Changes the IGMP last member query interval timer on one VLAN or all VLANs on a wireless LAN switch.

Syntax — **set igmp lmqi** tenth-seconds [**vlan** vlan-id]

- Imqi tenth-seconds Amount of time (in tenths of a second) that the WX waits for a response to a group-specific query after receiving a leave message for that group, before removing the receiver that sent the leave message from the list of receivers for the group. If there are no more receivers for the group, the WX switch also sends a leave message for the group to multicast routers. You can specify a value from 1 through 65,535.
- vlan vlan-id VLAN name or number. If you do not specify a VLAN, the timer change applies to all VLANs.

Defaults — The default last member query interval is 10 tenths of a second (1 second).

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Examples — The following command changes the last member query interval on VLAN *orange* to 5 tenths of a second:

WX1200# set igmp lmqi 5 vlan orange success: change accepted.

See Also

- set igmp oqi on page 437
- set igmp qi on page 439
- set igmp mrouter on page 435

set igmp mrouter

Adds or removes a port in a WX's list of ports on which it forwards traffic to multicast routers. Static multicast ports are immediately added to or removed from the list of router ports and do not age out.

Syntax — set igmp mrouter port port-list {enable | disable}

- port port-list Port list. MSS adds or removes the specified ports in the list of static multicast router ports.
- **enable** Adds the port to the list of static multicast router ports.
- disable Removes the port from the list of static multicast router ports.

Defaults — By default, no ports are static multicast router ports.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Usage — You cannot add MAP access ports or wired authentication ports as static multicast ports. However, MSS can dynamically add these port types to the list of multicast ports based on multicast traffic.

Examples — The following command adds port 6 as a static multicast router port:

```
WX1200# set igmp mrouter port 6 enable
success: change accepted.
```

The following command removes port 6 from the static multicast router port list:

```
WX1200# set igmp mrouter port 6 disable
success: change accepted.
```

See Also

display igmp statistics on page 431

set igmp mrsol

Enables or disables multicast router solicitation by a WX.

Syntax — set igmp mrsol {enable | disable} [vlan vlan-id]

- enable Enables multicast router solicitation.
- disable Disables multicast router solicitation.
- **vlan** *vlan-id* VLAN name or number. If you do not specify a VLAN, multicast router solicitation is disabled or enabled on all VLANs.

Defaults — Multicast router solicitation is disabled on all VLANs by default.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command enables multicast router solicitation on VLAN *orange*:

WX1200# set igmp mrsol enable vlan orange success: change accepted

See Also

set igmp mrsol mrsi on page 436

set igmp mrsol mrsi

Changes the interval between multicast router solicitations by a WX on one VLAN or all VLANs.

Syntax — set igmp mrsol mrsi seconds [vlan vlan-id]

- seconds Number of seconds between multicast router solicitations.
 You can specify a value from 1 through 65,535.
- vlan vlan-id VLAN name or number. If you do not specify a VLAN, MSS changes the multicast router solicitation interval for all VLANs.

Defaults — The interval between multicast router solicitations is 30 seconds by default.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Usage — You cannot add MAP access ports or wired authentication ports as static multicast ports. However, MSS can dynamically add these port types to the list of multicast ports based on multicast traffic.

Examples — The following example changes the multicast router solicitation interval to 60 seconds:

```
WX1200# set igmp mrsol mrsi 60
success: change accepted.
```

See Also

set igmp mrsol on page 436.

set igmp oqi

Changes the IGMP other-guerier-present interval timer on one VLAN or all VLANs on a WX.

```
Syntax — set igmp oqi seconds [vlan vlan-id]
```

- oqi seconds Number of seconds that the WX waits for a general query to arrive before electing itself the querier. You can specify a value from 1 through 65,535.
- vlan vlan-id VLAN name or number. If you do not specify a VLAN, the timer change applies to all VLANs.

Defaults — The default other-querier-present interval is 255 seconds (4.25 minutes).

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — A WX cannot become the guerier unless the pseudo-guerier feature is enabled on the WX switch. When the feature is enabled, the WX becomes the guerier for a subnet so long as the WX does not receive a guery message from a router with a lower IP address than the IP address of the WX in that subnet. To enable the pseudo-querier feature, use set igmp querier.

Examples — The following command changes the other-querier-present interval on VLAN *orange* to 200 seconds:

```
WX1200# set igmp ogi 200 vlan orange
success: change accepted.
```

See Also

- set igmp lmqi on page 434
- set igmp qi on page 439
- set igmp qri on page 440
- set igmp querier on page 441
- set igmp mrouter on page 435
- set igmp rv on page 442

set igmp proxy-report

Disables or reenables proxy reporting by a WX on one VLAN or all VLANs.

Syntax — set igmp proxy-report {enable | disable}

- **vlan** *vlan-id* VLAN name or number. If you do not specify a VLAN, proxy reporting is disabled or reenabled on all VLANs.
- enable Enables proxy reporting.
- disable Disables proxy reporting.

Defaults — Proxy reporting is enabled on all VLANs by default.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — Proxy reporting reduces multicast overhead by sending only one membership report for a group to the multicast routers and discarding other membership reports for the same group. If you disable proxy reporting, the WX sends all membership reports to the routers, including multiple reports for the same group.

Examples — The following example disables proxy reporting on VLAN *orange*:

WX1200# set igmp proxy-report disable vlan orange success: change accepted.

See Also

set igmp rv on page 442

set igmp gi

Changes the IGMP guery interval timer on one VLAN or all VLANs on a WX.

```
Syntax — set igmp qi seconds [vlan vlan-id]
```

- qi seconds Number of seconds that elapse between general gueries sent by the WX when the WX switch is the guerier for the subnet. You can specify a value from 1 through 65,535.
- vlan vlan-id VLAN name or number. If you do not specify a VLAN, the timer change applies to all VLANs.

Defaults — The default query interval is 125 seconds.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — The guery interval is applicable only when the WX is guerier for the subnet. For the WX switch to become the guerier, the pseudo-guerier feature must be enabled on the WX and the WX must have the lowest IP address among all the WX switches eligible to become a guerier. To enable the pseudo-querier feature, use the **set igmp querier** command.

Examples — The following command changes the guery interval on VLAN *orange* to 100 seconds:

```
WX1200# set igmp qi 100 vlan orange
success: change accepted.
```

See Also

- set igmp Imgi on page 434
- set igmp ogi on page 437
- set igmp qri on page 440
- set igmp querier on page 441
- set igmp mrouter on page 435
- set igmp rv on page 442

set igmp qri

Changes the IGMP query response interval timer on one VLAN or all VLANs on a WX.

Syntax — **set igmp qri** tenth-seconds [**vlan** vlan-id]

- qri tenth-seconds Amount of time (in tenths of a second) that the WX waits for a receiver to respond to a group-specific query message before removing the receiver from the receiver list for the group. You can specify a value from 1 through 65,535.
- **vlan** *vlan-id* VLAN name or number. If you do not specify a VLAN, the timer change applies to all VLANs.

Defaults — The default query response interval is 100 tenths of a second (10 seconds).

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Usage — The query response interval is applicable only when the WX is querier for the subnet. For the WX to become the querier, the pseudo-querier feature must be enabled on the WX and the WX must have the lowest IP address among all the WX switches eligible to become a querier. To enable the pseudo-querier feature, use **set igmp querier**.

Examples — The following command changes the query response interval on VLAN *orange* to 50 tenths of a second (5 seconds):

WX1200# set igmp qri 50 vlan orange success: change accepted.

See Also

- set igmp lmqi on page 434
- set igmp oqi on page 437
- set igmp qi on page 439
- set igmp querier on page 441
- set igmp rv on page 442

set igmp querier

Enables or disables the IGMP pseudo-querier on a WX, on one VLAN or all VLANs.

Syntax — set igmp querier {enable | disable} [vlan vlan-id]

- enable Enables the pseudo-querier.
- disable Disables the pseudo-querier.
- vlan vlan-id VLAN name or number. If you do not specify a VLAN, the pseudo-querier is enabled or disabled on all VLANs.

Defaults — The pseudo-querier is disabled on all VLANs by default.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — 3Com recommends that you use the pseudo-querier only when the VLAN contains local multicast traffic sources and no multicast router is servicing the subnet.

Examples — The following example enables the pseudo-querier on the *orange* VLAN:

WX1200# set igmp querier enable vlan orange success: change accepted.

See Also

display igmp querier on page 427

set igmp receiver

Adds or removes a network port in the list of ports on which a WX forwards traffic to multicast receivers. Static multicast receiver ports are immediately added to or removed from the list of receiver ports and do not age out.

Syntax — set igmp receiver port port-list {enable | disable}

- port port-list Network port list. MSS adds the specified ports to the list of static multicast receiver ports.
- enable Adds the port to the list of static multicast receiver ports.
- disable Removes the port from the list of static multicast receiver ports.

Defaults — By default, no ports are static multicast receiver ports.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — You cannot add MAP access ports or wired authentication ports as static multicast ports. However, MSS can dynamically add these port types to the list of multicast ports based on multicast traffic.

Examples — The following command adds port 7 as a static multicast receiver port:

```
WX1200# set igmp receiver port 7 enable success: change accepted.
```

The following command removes port 7 from the list of static multicast receiver ports:

```
WX1200# set igmp receiver port 7 disable success: change accepted.
```

See Also

display igmp receiver-table on page 429

set igmp rv

Changes the robustness value for one VLAN or all VLANs on a WX. Robustness adjusts the IGMP timers to the amount of traffic loss that occurs on the network

```
Syntax — set igmp rv num [vlan vlan-id]
```

- num Robustness value. You can specify a value from 2 through 255.
 Set the robustness value higher to adjust for more traffic loss.
- **vlan** *vlan-id* VLAN name or number. If you do not specify a VLAN, MSS changes the robustness value for all VLANs.

Defaults — The default robustness value for all VLANs is 2.

Access — Enabled.

History — Introduced in MSS Version 3.0.

See Also

- set igmp oqi on page 437
- **set igmp qi** on page 439
- set igmp qri on page 440

14 SECURITY ACL COMMANDS

Use security ACL commands to configure and monitor security access control lists (ACLs). Security ACLs filter packets to restrict or permit network usage by certain users or traffic types, and can assign to packets a class of service (CoS) to define the priority of treatment for packet filtering.

(Security ACLs are different from the location policy on a WX switch, which helps you locally control user access. For location policy commands, see "AAA Commands" on page 201.)

Security ACL Commands by Usage

This chapter presents security ACL commands alphabetically. Use Table 80 to locate commands in this chapter based on their use.

Table 80 Security ACL Commands by Usage

Туре	Command
Create Security ACLs	set security acl on page 459
	display security acl on page 450
	display security acl info on page 452
	clear security acl on page 446
Commit Security ACLs	commit security acl on page 449
	rollback security acl on page 458
Map Security ACLs	set security acl map on page 464
	display security acl map on page 453
	clear security acl map on page 447
Monitor Security ACLs	display security acl hits on page 451
	set security acl hit-sample-rate on page 466
	display security acl resource-usage on page 454

clear security acl

Clears a specified security ACL, an access control entry (ACE), or all security ACLs, from the edit buffer. When used with the command **commit security acl**, clears the ACE from the running configuration.

Syntax — clear security acl {acl-name | all} [editbuffer-index]

- acl-name Name of an existing security ACL to clear. ACL names start with a letter and are case-insensitive.
- all Clears all security ACLs.
- editbuffer-index Number that indicates which access control entry (ACE) in the security ACL to clear. If you do not specify an ACE, all ACEs are cleared from the ACL.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — This command deletes security ACLs only in the edit buffer. You must use the **commit security acl** command with this command to delete the ACL or ACE from the running configuration and nonvolatile storage.

The **clear security acl** command deletes a security ACL, but does not stop its current filtering function if the ACL is mapped to any virtual LANs (VLANs), ports, or virtual ports, or if the ACL is applied in a Filter-Id attribute to an authenticated user or group of users with current sessions.

Examples — The following commands display the current security ACL configuration, *clear acl_133* in the edit buffer, commit the deletion to the running configuration, and redisplay the ACL configuration to display that it no longer contains *acl_133*:

```
WX4400# display security acl info all
ACL information for all
set security acl ip acl 133 (hits #1 0)
______
1. deny IP source IP 192.168.1.6 0.0.0.0 destination IP any
set security acl ip acl 134 (hits #3 0)
_____
1. permit IP source IP 192.168.0.1 0.0.0.0 destination IP any enable-hits
set security acl ip acl 135 (hits #2 0)
_____
1. deny IP source IP 192.168.1.1 0.0.0.0 destination IP any enable-hits
WX4400# clear security acl acl 133
WX4400# commit security acl acl 133
configuration accepted
WX4400# display security acl info all
ACL information for all
set security acl ip acl 134 (hits #3 0)
_____
1. permit IP source IP 192.168.0.1 0.0.0.0 destination IP any enable-hits
set security acl ip acl 135 (hits #2 0)
______
1. deny IP source IP 192.168.1.1 0.0.0.0 destination IP any enable-hits
```

See Also

- clear security acl map on page 447
- commit security acl on page 449
- display security acl info on page 452
- set security acl on page 459

clear security acl map

Deletes the mapping between a security ACL and a virtual LAN (VLAN), one or more physical ports, or a virtual port. Or deletes all ACL maps to VLANs, ports, and virtual ports on a WX switch.



Security ACLs are applied to users or groups dynamically via the Filter-Id attribute. To delete a security ACL from a user or group in the local WX database, use the command clear user attr, clear mac-user attr, clear usergroup attr, or clear mac-usergroup attr. To delete a security ACL from a user or group on an external RADIUS server, see the documentation for your RADIUS server.

Syntax — clear security acl map {acl-name | all} {vlan vlan-id |
port port-list [tag tag-value] | dap dap-num} {in | out}

- acl-name Name of an existing security ACL to clear. ACL names start with a letter and are case-insensitive.
- all Removes security ACL mapping from all physical ports, virtual ports, and VLANs on a WX switch.
- **vlan** *vlan-id* VLAN name or number. MSS removes the security ACL from the specified VLAN.
- port port-list Port list. MSS removes the security ACL from the specified WX physical port or ports.
- tag tag-value Tag value that identifies a virtual port in a VLAN.
 Specify a value from 1 through 4095. MSS removes the security ACL from the specified virtual port.
- dap dap-num One or more Distributed MAPs, based on their connection IDs. Specify a single connection ID, or specify a comma-separated list of connection IDs, a hyphen-separated range, or any combination, with no spaces. MSS removes the security ACL from the specified Distributed MAPs.
- in Removes the security ACL from traffic coming into the WX switch.
- out Removes the security ACL from traffic going out of the WX switch.

Defaults — None.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Usage — To clear a security ACL map, type the name of the ACL with the VLAN, physical port or ports, virtual port tag, or Distributed MAP and the direction of the packets to stop filtering. This command deletes the ACL mapping, but not the ACL.

Examples — To clear the mapping of security ACL *acljoe* from port 4 for incoming packets, type the following command:

WX4400# clear security acl map acljoe port 4 in clear mapping accepted

To clear all physical ports, virtual ports, and VLANs on a WX switch of the ACLs mapped for incoming and outgoing traffic, type the following command:

```
WX4400# clear security acl map all
success: change accepted.
```

See Also

- clear security acl on page 446
- display security acl map on page 453
- set security acl map on page 464

commit security acl

Saves a security ACL, or all security ACLs, in the edit buffer to the running configuration and nonvolatile storage on the WX switch. Or, when used with the clear security acl command, **commit security acl** deletes a security ACL, or all security ACLs, from the running configuration and nonvolatile storage.

```
Syntax — commit security acl {acl-name | all}
```

- acl-name Name of an existing security ACL to commit. ACL names must start with a letter and are case-insensitive.
- **all** Commits all security ACLs in the edit buffer.

Defaults — None.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Usage — Use the **commit security acl** command to save security ACLs into, or delete them from, the permanent configuration. Until you commit the creation or deletion of a security ACL, it is stored in an edit buffer and is not enforced. After you commit a security ACL, it is removed from the edit buffer.

A single **commit security acl all** command commits the creation and/or deletion of whatever display security acl info all editbuffer shows to be currently stored in the edit buffer.

Examples — The following commands commit all the security ACLs in the edit buffer to the configuration, display a summary of the committed ACLs, and show that the edit buffer has been cleared:

WX4400# commit security acl all configuration accepted
WX4400# display security acl
ACL table

ACL	Type	Class	Mapping
acl_123	IP	Static	
acl_124	IP	Static	

WX4400# display security acl info all editbuffer acl editbuffer information for all

See Also

- clear security acl on page 446
- display security acl on page 450
- display security acl info on page 452
- rollback security acl on page 458
- set security acl on page 459

display security acl

Displays a summary of security ACLs that are committed — saved in the running configuration and nonvolatile storage — or a summary of ACLs in the edit buffer.

Syntax — display security acl [editbuffer]

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — To display a summary of the committed security ACLs on a WX switch, type the following command:

WX4400# display security acl

ACL table

ACL	Type	Class	Mappi	ing	3
					-
acl_123	IP	Static	Port	2	In
acl_133	ΙP	Static	Port	4	In
acl_124	ΙP	Static			

To view a summary of the security ACLs in the edit buffer, type the following command:

WX4400# display security acl editbuffer

ACL edit-buffer table

ACL	Type	Status
acl_122	IP	Not committed
acl_132	IP	Not committed
acl-144	ΙP	Not committed

See Also

- clear security acl on page 446
- display security acl info on page 452
- set security acl on page 459

display security acl hits

Displays the number of packets filtered by security ACLs ("hits") on the WX switch. Each time a packet is filtered by a security ACL, the hit counter increments.

Syntax — display security acl hits

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — For MSS to count hits for a security ACL, you must specify hits in the set security acl commands that define ACE rules for the ACL.

Examples — To display the security ACL hits on a WX switch, type the following command:

WX4400# display security acl hits

ACL hit-counters

Index	Counter		ACL-name
1		0	acl_2
2		0	acl_175
3		916	acl_123

See Also

- set security acl hit-sample-rate on page 466
- set security acl on page 459

display security acl

Displays the contents of a specified security ACL or all security ACLs that are committed — saved in the running configuration and nonvolatile storage — or the contents of security ACLs in the edit buffer before they are committed.

Syntax — display security acl info {acl-name | all] [editbuffer]

- acl-name Name of an existing security ACL to display. ACL names
 must start with a letter and are case-insensitive.
- all Displays the contents of all security ACLs.
- editbuffer Displays the contents of the specified security ACL or all security ACLs that are stored in the edit buffer after being created with set security acl. If you do not use this parameter, only committed ACLs are shown.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0. The *acl-name* | **all** option is no longer required; **display security acl info** is valid and displays the same information as **security acl info all** in MSS Version 4.1.

Examples — To display the contents of all security ACLs committed on a WX switch, type the following command:

WX4400# display security acl info

```
ACL information for all set security acl ip acl_123 (hits #5 462)
```

1. permit IP source IP 192.168.1.11 0.0.0.255 destination IP any enable-hits

2. deny IP source IP 192.168.2.11 0.0.0.0 destination IP any set security acl ip acl 134 (hits #3 0)

1. permit IP source IP 192.168.0.1 0.0.0.0 destination IP any enable-hits set security acl ip acl_135 (hits #2 0)

1. deny IP source IP 192.168.1.1 0.0.0.0 destination IP any enable-hits

The following command displays the contents of *acl_123* in the edit buffer, including the committed ACE rules 1 and 2 and the uncommitted rule 3:

WX4400# display security acl info acl 123 editbuffer

ACL edit-buffer information for acl_123 set security acl ip acl_123 (ACEs 3, add 3, del 0, modified 0)

- 1. permit IP source IP 192.168.1.11 0.0.0.255 destination IP any enable-hits
- 2. deny IP source IP 192.168.2.11 0.0.0.0 destination IP any
- 3. deny SRC source IP 192.168.1.234 255.255.255.255 enable-hits

See Also

- clear security acl on page 446
- commit security acl on page 449
- set security acl on page 459

display security acl map

Displays the VLANs, ports, and virtual ports on the WX switch to which a security ACL is assigned.

Syntax — display security acl map acl-name

 acl-name — Name of an existing security ACL for which to show static mapping. ACL names must start with a letter and are case-insensitive.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following command displays the port to which security ACL *acl_111* is mapped:

```
WX4400# display security acl map acl_111
ACL acl_111 is mapped to:
Port 4 in
```

See Also

- clear security acl map on page 447
- display security acl map on page 453
- set security acl map on page 464

display security acl resource-usage

Displays statistics about the resources used by security ACL filtering on the WX switch.

Syntax — display security acl resource-usage

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — Use this command with the help of 3Com to diagnose an ACL resource problem. (To obtain 3Com Technical Support, see "Obtaining Support for your Product" on page 637.)

Examples — To display security ACL resource usage, type the following command:

```
WX4400# display security acl resource-usage
ACL resources
```

```
Classifier tree counters
______
 Number of rules : 2
Number of leaf nodes : 1
Stored rule count : 2
                        : 1
 Leaf chain count
 Longest leaf chain : 2
 Number of non-leaf nodes : 0
 Uncompressed Rule Count : 2
 Maximum node depth : 1
Sub-chain count : 0
 PSCBs in primary memory : 0 (max: 512)
 PSCBs in secondary memory: 0 (max: 9728)
 Leaves in primary : 2 (max: 151)
 Leaves in secondary : 0 (max 12096)
 Sum node depth
                         : 1
Information on Network Processor status
_____
 Fragmentation control : 0
 UC switchdest
                         : 0
ACL resources
 Port number : 0
Number of action types : 2
 LUdef in use : 5
Default action pointer : c8007dc
 L4 global
                         : True
                        : False
: False
 No rules
 Non-IP rules
Root in first
                         : True
 Static default action : False
 No per-user (MAC) mapping : True
 Out mapping : False In mapping : True
 No VLAN or PORT mapping : False
 No VPORT mapping : True
```

Table 81 explains the fields in the display security acl resource-usage output.

 Table 81
 Output of display security acl resource-usage

Field	Description
Number of rules	Number of security ACEs currently mapped to ports or VLANs.
Number of leaf nodes	Number of security ACL data entries stored in the rule tree.
Stored rule count	Number of security ACEs stored in the rule tree.
Leaf chain count	Number of chained security ACL data entries stored in the rule tree.
Longest leaf chain	Longest chain of security ACL data entries stored in the rule tree.
Number of non-leaf nodes	Number of nodes with no data entries stored in the rule tree.
Uncompressed Rule Count	Number of security ACEs stored in the rule tree, including duplicates—ACEs in ACLs applied to multiple ports, virtual ports, or VLANs.
Maximum node depth	Number of data elements in the rule tree, from the root to the furthest data entry (leaf).
Sub-chain count	Sum of action types represented in all security ACL data entries.
PSCBs in primary memory	Number of pattern search control blocks (PSCBs) stored in primary node memory.
PSCBs in secondary memory	Number of PSCBs stored in secondary node memory.
Leaves in primary	Number of security ACL data entries stored in primary leaf memory.
Leaves in secondary	Number of ACL data entries stored in secondary leaf memory.
Sum node depth	Total number of security ACL data entries.
Fragmentation	Control value for handling fragmented IP packets.
control	Note: The current MSS version filters only the first packet of a fragmented IP packet and passes the remaining fragments.
UC switchdest	Control value for handling fragmented IP packets.
	Note: The current MSS version filters only the first packet of a fragmented IP packet and passes the remaining fragments.
Port number	Control value for handling fragmented IP packets.
	Note: The current MSS version filters only the first packet of a fragmented IP packet and passes the remaining fragments.
Number of action types	Number of actions that can be performed by ACLs. This value is always 2, because ACLs can either <i>permit</i> or <i>deny</i> .

Table 81 Output of display security acl resource-usage (continued)

Field	Description
LUdef in use	Number of the lookup definition (LUdef) table currently in use for packet handling.
Default action pointer	Memory address used for packet handling, from which default action data is obtained when necessary.
L4 global	Security ACL mapping on the WX switch:
	■ True — Security ACLs are mapped.
	■ False — No security ACLs are mapped.
No rules	Security ACE rule mapping on the WX switch:
	■ True — No security ACEs are mapped.
	■ False — Security ACEs are mapped.
Non-IP rules	Non-IP security ACE mapping on the WX switch:
	■ True — Non-IP security ACEs are mapped.
	■ False — Only IP security ACEs are mapped.
	Note: The current MSS version supports security ACEs for IP only.
Root in first	Leaf buffer allocation:
	■ True — Enough primary leaf buffers are allocated in nonvolatile memory to accommodate all leaves.
	■ False — Insufficient primary leaf buffers are allocated in nonvolatile memory to accommodate all leaves.
Static default action	Definition of a default action:
	■ True — A default action types is defined.
	■ False — No default action type is defined.
No per-user (MAC) mapping	Per-user application of a security ACL with the Filter-Id attribute, on the WX switch:
	■ True — No security ACLs are applied to users.
	■ False — Security ACLs are applied to users.
Out mapping	Application of security ACLs to outgoing traffic on the WX switch:
	■ True — Security ACLs are mapped to outgoing traffic.
	 False — No security ACLs are mapped to outgoing traffic.

Table 81 Output of display security acl resource-usage (continued)

Field	Description	
In mapping	Application of security ACLs to incoming traffic on the WX switch:	
	■ True — Security ACLs are mapped to incoming traffic.	
	 False — No security ACLs are mapped to incoming traffic. 	
No VLAN or PORT mapping	Application of security ACLs to WX VLANs or ports on the WX switch:	
	■ True — No security ACLs are mapped to VLANs or ports.	
	■ False — Security ACLs are mapped to VLANs or ports.	
No VPORT mapping	Application of security ACLs to WX virtual ports on the WX switch:	
	■ True — No security ACLs are mapped to virtual ports.	
	■ False — Security ACLs are mapped to virtual ports.	

rollback security acl

Clears changes made to the security ACL edit buffer since it was last saved. The ACL is rolled back to its state after the last **commit security acl** command was entered. All uncommitted ACLs in the edit buffer are cleared.

Syntax — rollback security acl {acl-name | all}

- acl-name Name of an existing security ACL to roll back. ACL names must start with a letter and are case-insensitive.
- all Rolls back all security ACLs in the edit buffer, clearing all uncommitted ACEs.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — The following commands show the edit buffer before a rollback, clear any changes in the edit buffer to security acl_122, and show the edit buffer after the rollback:

```
WX4400# display security acl info all editbuffer
ACL edit-buffer information for all
set security acl ip acl 122 (ACEs 3, add 3, del 0, modified 0)
1. permit IP source IP 20.0.1.11 0.0.0.255 destination IP any enable-hits
2. deny IP source IP 20.0.2.11 0.0.0.0 destination IP any
3. deny SRC source IP 192.168.1.234 255.255.255.255 enable-hits
WX4400# rollback security acl acl 122
WX4400# display security acl info all editbuffer
ACL edit-buffer information for all
```

See Also

display security acl on page 450

set security acl

In the edit buffer, creates a security access control list (ACL), adds one access control entry (ACE) to a security ACL, and/or reorders ACEs in the ACL. The ACEs in an ACL filter IP packets by source IP address, a Layer 4 protocol, or IP, ICMP, TCP, or UDP packet information.

By source address

```
Syntax — set security acl ip acl-name {permit [cos cos] | deny}
source-ip-addr mask [before editbuffer-index | modify
editbuffer-index] [hits]
```

By Layer 4 protocol

```
Syntax — set security acl ip acl-name {permit [cos cos] | deny}
protocol-number {source-ip-addr mask destination-ip-addr
 mask | [precedence precedence] [tos tos] [before
editbuffer-index | modify editbuffer-index] [hits]
```

By IP packets

```
Syntax — set security aclip acl-name {permit [cos cos] | deny}
ip {source-ip-addr mask destination-ip-addr mask} [precedence
precedence] [tos tos] [before editbuffer-index | modify
editbuffer-index | [hits]
```

By ICMP packets

```
Syntax — set security acl ip acl-name {permit [cos cos] |
deny} icmp {source-ip-addr mask destination-ip-addr mask [type
icmp-type] [code icmp-code] [precedence precedence] [tos tos]
[before editbuffer-index | modify editbuffer-index] [hits]
```

By TCP packets

```
Syntax — set security aclip acl-name {permit [cos cos] |deny} tcp {source-ip-addr mask [operator port [port2]] destination-ip-addr mask [operator port [port2]]} [precedence precedence] [tos tos] [established] [before editbuffer-index | modify editbuffer-index] [hits]
```

By UDP packets

```
Syntax — set security aclip acl-name {permit [cos cos] | deny} udp {source-ip-addr mask [operator port [port2]] destination-ip-addr mask [operator port [port2]]} [precedence precedence] [tos tos] [before editbuffer-index | modify editbuffer-index] [hits]
```

- acl-name Security ACL name. ACL names must be unique within the WX switch, must start with a letter, and are case-insensitive.
 Specify an ACL name of up to 32 of the following characters:
 - Letters a through z and A through Z
 - Numbers 0 through 9
 - Hyphen (-), underscore (_), and period (.)

3Com recommends that you do not use the same name with different capitalizations for ACLs. For example, do not configure two separate ACLs with the names *acl_123* and *ACL_123*.



In an ACL name, do not include the term **all, default-action, map, help**, or **editbuffer**.

- permit Allows traffic that matches the conditions in the ACE.
- **cos** *cos* For permitted packets, a class-of-service (CoS) level for packet handling. Specify a value from 0 through 7:
 - 1 or 2—Background. Packets are queued in MAP forwarding queue 4.

- 0 or 3—Best effort. Packets are queued in MAP forwarding queue 3.
- 4 or 5—Video. Packets are queued in MAP forwarding queue 2.
 Use CoS level 4 or 5 for voice over IP (VoIP) packets other than SpectraLink Voice Priority (SVP).
- 6 or 7—Voice. Packets are queued in MAP forwarding queue 1.
 In MSS Version 3.0, use 6 or 7 only for VoIP phones that use SVP, not for other types of traffic.
- deny Blocks traffic that matches the conditions in the ACE.
- protocol IP protocol by which to filter packets:
 - ip
 - tcp
 - udp
 - icmp
 - A protocol number between 0 and 255.

(For a complete list of IP protocol names and numbers, see www.iana.org/assignments/protocol-numbers.)

- source-ip-addr mask IP address and wildcard mask of the network or host from which the packet is being sent. Specify both address and mask in dotted decimal notation. For more information, see "Wildcard Masks" on page 26.
- operator port [port2] Operand and port number(s) for matching TCP or UDP packets to the number of the source or destination port on source-ip-addr or destination-ip-addr. Specify one of the following operands and the associated port:
 - eq Packets are filtered for only port number.
 - gt Packets are filtered for all ports that are greater than port number.
 - 1t Packets are filtered for all ports that are less than port number.
 - neq Packets are filtered for all ports except port number.
 - range Packets are filtered for ports in the range between port and port2. To specify a port range, enter two port numbers. Enter the lower port number first, followed by the higher port number.

(For a complete list of TCP and UDP port numbers, see www.iana.org/assignments/port-numbers.)

- destination-ip-addr mask IP address and wildcard mask of the network or host to which the packet is being sent. Specify both address and mask in dotted decimal notation. For more information, see "Wildcard Masks" on page 26.
- type icmp-type Filters ICMP messages by type. Specify a value from 0 through 255. (For a list of ICMP message type and code numbers, see www.iana.org/assignments/icmp-parameters.)
- code icmp-code For ICMP messages filtered by type, additionally filters ICMP messages by code. Specify a value from 0 through 255. (For a list of ICMP message type and code numbers, see www.iana.org/assignments/icmp-parameters.)
- **precedence** precedence Filters packets by precedence level. Specify a value from 0 through 7:
 - **o** routine precedence
 - 1 priority precedence
 - 2 immediate precedence
 - 3 flash precedence
 - 4 flash override precedence
 - 5 critical precedence
 - 6 internetwork control precedence
 - 7 network control precedence
- tos tos Filters packets by type of service (TOS) level. Specify one of the following values, or any sum of these values up to 15. For example, a tos value of 9 filters packets with the TOS levels minimum delay (8) and minimum monetary cost (1).
 - 8 minimum delay
 - 4 maximum throughput
 - 2 maximum reliability
 - 1 minimum monetary cost
 - **o** normal
- established For TCP packets only, applies the ACE only to established TCP sessions and not to new TCP sessions.

- **before** editbuffer-index Inserts the new ACE in front of another ACE in the security ACL. Specify the number of the existing ACE in the edit buffer. Index numbers start at 1. (To display the edit buffer, use display security acl editbuffer.)
- **modify** editbuffer-index Replaces an ACE in the security ACL with the new ACE. Specify the number of the existing ACE in the edit buffer. Index numbers start at 1. (To display the edit buffer, use display security acl editbuffer.)
- hits Tracks the number of packets that are filtered based on a security ACL, for all mappings.

Defaults — Permitted packets are assigned to class-of-service (CoS) class 0 by default.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — The WX switch does not apply security ACLs until you activate them with the **commit security acl** command and map them to a VLAN, port, or virtual port, or to a user. If the WX switch is reset or restarted, any ACLs in the edit buffer are lost.

You cannot perform ACL functions that include permitting, denying, or marking with a Class of Service (CoS) level on packets with a multicast or broadcast destination address.

The order of security ACEs in a security ACL is important. Once an ACL is active, its ACEs are checked according to their order in the ACL. If an ACE criterion is met, its action takes place and any ACEs that follow are ignored.

ACEs are listed in the order in which you create them, unless you move them. To position security ACEs within a security ACL, use **before** editbuffer-index and modify editbuffer-index.

Examples — The following command adds an ACE to security acl_123 that permits packets from IP address 192.168.1.11/24 and counts the hits:

WX4400# set security acl ip acl 123 permit 192.168.1.11 0.0.0.255 hits

The following command adds an ACE to *acl_123* that denies packets from IP address 192.168.2.11:

```
WX4400# set security acl ip acl_123 deny 192.168.2.11 0.0.0.0
```

The following command creates *acl_125* by defining an ACE that denies TCP packets from source IP address 192.168.0.1 to destination IP address 192.168.0.2 for established sessions only, and counts the hits:

```
WX4400\# set security acl ip acl_125 deny tcp 192.168.0.1 0.0.0.0 192.168.0.2 0.0.0.0 established hits
```

The following command adds an ACE to *acl_125* that denies TCP packets from source IP address 192.168.1.1 to destination IP address 192.168.1.2, on destination port 80 only, and counts the hits:

```
WX4400# set security acl ip acl_125 deny tcp
192.168.1.1 0.0.0.0 192.168.1.2 0.0.0.0 eq 80 hits
```

Finally, the following command commits the security ACLs in the edit buffer to the configuration:

```
WX4400# commit security acl all configuration accepted
```

See Also

- clear security acl on page 446
- commit security acl on page 449
- display security acl on page 450

set security acl map

Assigns a committed security ACL to a VLAN, physical port or ports, virtual port, or Distributed MAP on the WX switch.



To assign a security ACL to a user or group in the local WX database, use the command **set user attr, set mac-user attr, set usergroup attr,** or **set mac-usergroup attr** with the Filter-Id attribute. To assign a security ACL to a user or group with Filter-Id on a RADIUS server, see the documentation for your RADIUS server.

Syntax — set security acl map acl-name {Vlan vlan-id | port port-list [tag tag-list] | dap dap-num} {in | out}

- acl-name Name of an existing security ACL to map. ACL names start with a letter and are case-insensitive.
- vlan vlan-id VLAN name or number. MSS assigns the security ACL to the specified VLAN.
- port port-list Port list. MSS assigns the security ACL to the specified physical WX port or ports.
- tag tag-list One or more values that identify a virtual port in a VLAN. Specify a single tag value from 1 through 4095. Or specify a comma-separated list of values, a hyphen-separated range, or any combination, with no spaces. MSS assigns the security ACL to the specified virtual port or ports.
- dap dap-num One or more Distributed MAPs, based on their connection IDs. Specify a single connection ID, or specify a comma-separated list of connection IDs, a hyphen-separated range, or any combination, with no spaces. MSS assigns the security ACL to the specified Distributed MAPs.
- in Assigns the security ACL to traffic coming *into* the WX switch.
- out Assigns the security ACL to traffic coming from the WX switch.

Defaults — None.

Access — Fnabled.

History — Introduced in MSS Version 3.0.

Usage — Before you can map a security ACL, you must use the **commit security acl** command to save the ACL in the running configuration and nonvolatile storage.

For best results, map only one input security ACL and one output security ACL to each VLAN, physical port, virtual port, or Distributed MAP to filter a flow of packets. If more than one security ACL filters the same traffic, MSS applies only the first ACL match and ignores any other matches.

Examples — The following command maps security ACL *acl_133* to port 4 for incoming packets:

WX4400 set security acl map acl_133 port 4 in success: change accepted.

See Also

- clear security acl map on page 447
- commit security acl on page 449
- set mac-user attr on page 249
- set mac-usergroup attr on page 254
- set security acl on page 459
- set user attr on page 259
- set usergroup on page 261
- display security acl map on page 453

set security acl hit-sample-rate

Specifies the time interval, in seconds, at which the packet counter for each security ACL is sampled for display. The counter counts the number of packets filtered by the security ACL — or "hits."

Syntax — set security acl hit-sample-rate seconds

 seconds — Number of seconds between samples. A sample rate of 0 (zero) disables the sample process.

Defaults — By default, the hits are not sampled.

Access — Enabled.

History — Introduced in MSS Version 3.0. Syntax changed from hit-sample-rate *seconds* to set security acl hit-sample-rate *seconds*, to allow the command to be saved in the configuration file.

Usage — To view counter results for a particular ACL, use the **display security acl info acl-name** command. To view the hits for all security ACLs, use the **display security acl hits** command.

Examples — The first command sets MSS to sample ACL hits every 15 seconds. The second and third commands display the results. The results show that 916 packets matching *security acl_153* were sent since the ACL was mapped.

WX4400# set security acl hit-sample-rate 15
WX4400# display security acl info acl_153
ACL information for acl_153
set security acl ip acl_153 (hits #3 916)

1. permit IP source IP 20.1.1.1 0.0.0.0 destination IP any enable-hits

WX4400# display security acl hits

ACL hit counters	
Index Counter	ACL-name
1	0 acl_2
2	0 acl_175
3	916 acl 153

See Also

- display security acl hits on page 451
- display security acl info on page 452

15 CRYPTOGRAPHY COMMANDS

Use cryptography commands to configure and manage certificates and public-private key pairs for system authentication. Depending on your network configuration, you must create keys and certificates to authenticate the WX switch to IEEE 802.1X wireless clients for which the WX switch performs authentication, and to 3Com wireless switch manager (3WXM) and Web Manager.

Commands by Usage

This chapter presents cryptography commands alphabetically. Use Table 82 to locate commands in this chapter based on their use.

Table 82 Cryptography Commands by Usage

Туре	Command
Encryption Keys	crypto generate key on page 473
	display crypto key ssh on page 483
PKCS #7 Certificates	crypto generate request on page 474
	crypto ca-certificate on page 470
	display crypto ca-certificate on page 481
	crypto certificate on page 471
	display crypto certificate on page 482
PKCS #12 Certificate	crypto otp on page 478
	crypto pkcs12 on page 479
Self-Signed Certificate	crypto generate self-signed on page 476

crypto ca-certificate

Installs a certificate authority's own PKCS #7 certificate into the WX certificate and key storage area.

Syntax — crypto ca-certificate {admin | eap | web}
PEM-formatted certificate

- admin Stores the certificate authority's certificate that signed the administrative certificate for the WX switch.
 - The administrative certificate authenticates the WX to 3Com wireless switch manager (3XWM) or Web Manager.
- eap Stores the certificate authority's certificate that signed the Extensible Authentication Protocol (EAP) certificate for the WX switch.
 - The EAP certificate authenticates the WX to 802.1X supplicants (clients).
- web Stores the certificate authority's certificate that signed the WebAAA certificate for the WX switch.
 - The Web certificate authenticates the WX to clients who use WebAAA.
- PEM-formatted certificate ASCII text representation of the certificate authority PKCS #7 certificate, consisting of up to 5120 characters that you have obtained from the certificate authority.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0. **Webaaa** option renamed to **web** in MSS Version 4.1.

Usage — The Privacy-Enhanced Mail protocol (PEM) format is used for representing a PKCS #7 certificate in ASCII text. PEM uses base64 encoding to convert the certificate to ASCII text, then puts the encoded text between the following delimiters:

```
----BEGIN CERTIFICATE----
```

To use this command, you must already have obtained a copy of the certificate authority's certificate as a PKCS #7 object file. Then do the following:

- 1 Open the PKCS #7 object file with an ASCII text editor such as Notepad or vi.
- **2** Enter the **crypto ca-certificate** command on the CLI command line.
- **3** When MSS prompts you for the PEM-formatted certificate, paste the PKCS #7 object file onto the command line.

Examples — The following command adds the certificate authority's certificate to WX certificate and key storage:

```
WX4400# crypto ca-certificate admin
Enter PEM-encoded certificate
----BEGIN CERTIFICATE----
MIIDwDCCA2qqAwIBAqIQL2jvuu4PO5FAQCyewU3ojANBqkqhkiG9wOBAQUFADCB
mzerMClaweVQQTTooewi\wpoer0QWNFNkj90044mbdrl1277SWQ8G7DiwYUtrqoQplKJvxz
Lm8wmVYxP56M; CUAm908C2foYgOY40=
----END CERTIFICATE----
```

See Also

display crypto ca-certificate on page 481

crypto certificate

Installs one of the WX switch's PKCS #7 certificates into the certificate and key storage area on the WX switch. The certificate, which is issued and signed by a certificate authority, authenticates the WX switch either to 3WXM or Web Manager, or to 802.1X supplicants (clients).

```
Syntax — crypto certificate {admin | eap | web}
PEM-formatted certificate
```

- admin Stores the certificate authority's administrative certificate, which authenticates the WX switch to 3WXM or Web Manager.
- eap Stores the certificate authority's Extensible Authentication Protocol (EAP) certificate, which authenticates the WX switch to 802.1X supplicants (clients).
- web Stores the certificate authority's WebAAA certificate, which authenticates the WX to clients who use WebAAA.

 PEM-formatted certificate — ASCII text representation of the PKCS #7 certificate, consisting of up to 5120 characters, that you have obtained from the certificate authority.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. **Webaaa** option renamed to **web** in MSS Version 4.1.

Usage — To use this command, you must already have generated a certificate request with the **crypto generate request** command, sent the request to the certificate authority, and obtained a signed copy of the WX switch certificate as a PKCS #7 object file. Then do the following:

- 1 Open the PKCS #7 object file with an ASCII text editor such as Notepad or vi.
- **2** Enter the **crypto certificate** command on the CLI command line.
- **3** When MSS prompts you for the PEM-formatted certificate, paste the PKCS #7 object file onto the command line.

The WX switch verifies the validity of the public key associated with this certificate before installing it, to prevent a mismatch between the WX switch's private key and the public key in the installed certificate.

Examples — The following command installs a certificate:

WX4400# crypto certificate admin

Enter PEM-encoded certificate ----BEGIN CERTIFICATE----

MIIBdTCP3wIBADA2MQswCQYDVQQGEwJVUzELMAkGA1UECBMCQOExGjAYBgNVBAMU EXR1Y2hwdWJzQHRycHouY29tMIGfMAOGCSqGSIb3DQEBAQAA4GNADCBiQKBgQC4

.

2L8Q9tk+G2As84QYLm8wmVY>xP56M; CUAm908C2foYgOY40=----END CERTIFICATE----

- crypto generate request on page 474
- crypto generate self-signed on page 476

crypto generate key

Generates an RSA public-private encryption key pair that is required for a Certificate Signing Reguest (CSR) or a self-signed certificate. For SSH, the command generates an SSH authentication key.

```
Syntax — crypto generate key {admin | eap | ssh | web}
{512 | 1024 | 2048}
```

- admin Generates an administrative key pair for authenticating the WX switch to 3WXM or Web Manager.
- eap Generates an EAP key pair for authenticating the WX switch to 802.1X supplicants (clients).
- ssh Generates a key pair for authenticating the WX switch to Secure Shell (SSH) clients.
- web Generates an administrative key pair for authenticating the WX switch to WebAAA clients.
- 512 | 1024 | 2048 Length of the key pair in bits. The minimum key size for SSH is 1024.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. **Webaaa** option renamed to web in MSS Version 4.1.

Usage — You can overwrite a key by generating another key of the same type.

SSH requires an SSH authentication key, but you can allow MSS to generate it automatically. The first time an SSH client attempts to access the SSH server on a WX switch, the switch automatically generates a 1024-byte SSH key. If you want to use a 2048-byte key instead, use the **crypto generate key ssh 2048** command to generate one.

Examples — To generate an administrative key for use with 3WXM, type the following command:

WX4400# crypto generate key admin 1024 key pair generated

See Also

display crypto key ssh on page 483

crypto generate request

Generates a Certificate Signing Request (CSR). This command outputs a PEM-formatted PKCS #10 text string that you can cut and paste to another location for delivery to a certificate authority.

This command generates either an administrative CSR for use with 3WXM and Web Manager, or an EAP CSR for use with 802.1X clients.

Syntax — crypto generate request {admin | eap | web}

- admin Generates a request for an administrative certificate to authenticate the WX switch to 3WXM or Web Manager.
- eap Generates a request for an EAP certificate to authenticate the WX switch to 802.1X supplicants (clients).
- web Generates a request for a WebAAA certificate to authenticate the WX switch to WebAAA clients.

After you type the command, you are prompted for the following variables:

- **Country Name** string (Optional) Specify the abbreviation for the country in which the WX switch is operating, in 2 alphanumeric characters with no spaces.
- **State Name** *string* (Optional) Specify the abbreviation for the name of the state, in 2 alphanumeric characters with no spaces.
- **Locality Name** string (Optional) Specify the name of the locality, in up to 80 alphanumeric characters with no spaces.
- **Organizational Name** *string* (Optional) Specify the name of the organization, in up to 80 alphanumeric characters with no spaces.
- Organizational Unit string (Optional) Specify the name of the organizational unit, in up to 80 alphanumeric characters with no spaces.
- Common Name string Specify a unique name for the WX switch, in up to 80 alphanumeric characters with no spaces. Use a fully qualified name if such names are supported on your network. This field is required.

- Email Address string (Optional) Specify your email address, in up to 80 alphanumeric characters with no spaces.
- Unstructured Name string (Optional) Specify any name, in up to 80 alphanumeric characters with no spaces.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. **Webaaa** option renamed to web in MSS Version 4.1.

Usage — To use this command, you must already have generated a public-private encryption key pair with the crypto generate key command.

Enter crypto generate request admin, crypto generate request eap, or **crypto generate request web** and press Enter. When you are prompted, type the identifying values in the fields, or press Enter if the field is optional. You must enter a common name for the WX switch.

This command outputs a PKCS #10 text string in Privacy-Enhanced Mail protocol (PEM) format that you paste to another location for submission to the certificate authority. You then send the request to the certificate authority to obtain a signed copy of the WX switch certificate as a PKCS #7 object file.

Examples — To request an administrative certificate from a certificate authority, type the following command:

WX4400# crypto generate request admin

Country Name: US State Name: CA

Locality Name: Pleasanton Organizational Name: MyCorp Organizational Unit: ENG

Common Name: ENG

Email Address: admin@example.com

Unstructured Name: admin

CSR for admin is

----BEGIN CERTIFICATE REQUEST----

MIIBuzCCASQCAQAwezELMAkGA1UEBhMCdXMxCzAJBqNVBAqTAmNhMQswCQYDVQQH EwJjYTELMAkGA1UEChMCY2ExCzAJBqNVBAsTAmNhMQswCQYDVQQDEwJjYTEYMBYG CSqGSIb3DQEJARYJY2FAY2EuY29tMREwDwYJKoZIhvcNAQkCEwJjYTCBnzANBqkq hkiG9w0BAQEFAAOBjQAwgYkCgYEA1zatpYStOjHMa0QJmWHeZPPFGQ9kBEimJKPG bznFjAC780GcZtnJPGqnMnoKj/4NdknonT6NdCd2fBdGbuEFGNMNgZMYKGcV2JIu M32SvpSEOEnMYuidkEzqLQol621vh67RM1KTMECM6uCBBROq6XNypIHn1gtrrpL/LhyGTWUCAwEAAaAAMA0GCSqGSIb3DQEBBAUAA4GBAHK5z2kfjBbV/F0b0MyC5S7Khtsw7T4SwmCij55qfUHxsRelggYcw6vJtr57jJ7wFfsMd8C50NcbJLF1nYC90KkBhW+5gDPAOZdOnnr591XKz3Zzyvyrktv00rcld8Fo2RtTQ3AOT9cUZqJVel085GXJ----END CERTIFICATE REOUEST----

See Also

- crypto certificate on page 471
- crypto generate key on page 473

crypto generate self-signed

Generates a self-signed certificate for either an administrative certificate for use with 3WXM or an EAP certificate for use with 802.1X wireless users.

Syntax — crypto generate self-signed {admin | eap | web}

- admin Generates an administrative certificate to authenticate the WX switch to 3WXM or Web Manager.
- eap Generates an EAP certificate to authenticate the WX switch to 802.1X supplicants (clients).
- web Generates a WebAAA certificate to authenticate the WX switch to WebAAA clients.

After you type the command, you are prompted for the following variables:

- Country Name string (Optional) Specify the abbreviation for the country in which the WX switch is operating, in 2 alphanumeric characters with no spaces.
- **State Name** *string* (Optional) Specify the abbreviation for the name of the state, in 2 alphanumeric characters with no spaces.
- **Locality Name** string (Optional) Specify the name of the locality, in up to 80 alphanumeric characters with no spaces.
- Organizational Name string (Optional) Specify the name of the organization, in up to 80 alphanumeric characters with no spaces.

- Organizational Unit string (Optional) Specify the name of the organizational unit, in up to 80 alphanumeric characters with no spaces.
- Common Name string Specify a unique name for the WX switch, in up to 80 alphanumeric characters with no spaces. Use a fully qualified name if such names are supported on your network. This field is required.

Note: If you are generating a WebAAA (web) certificate, use a common name that looks like a domain name (two or more strings connected by dots, with no spaces). For example, use common.name instead of common name. The string is not required to be an actual domain name. It simply needs to be formatted like one.

- **Email Address** string (Optional) Specify your email address, in up to 80 alphanumeric characters with no spaces.
- Unstructured Name string (Optional) Specify any name, in up to 80 alphanumeric characters with no spaces.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. **Webaaa** option renamed to web in MSS Version 4.1.

Usage — To use this command, you must already have generated a public-private encryption key pair with the crypto generate key command.

To generate a self-signed administrative certificate, type the following command:

WX4400# crypto generate self-signed admin

Country Name: State Name: Locality Name: Organizational Name: Organizational Unit:

Common Name: wx1@example.com

Email Address: Unstructured Name:

success: self-signed cert for admin generated

See Also

- crypto certificate on page 471
- crypto generate key on page 473

crypto otp

Sets a one-time password (OTP) for use with the **crypto pkcs12** command.

Syntax — crypto otp {admin | eap | web} one-time-password

- admin Creates a one-time password for installing a PKCS #12
 object file for an administrative certificate and key pair—and
 optionally the certificate authority's own certificate—to authenticate
 the WX switch to 3WXM or Web Manager.
- eap Creates a one-time password for installing a PKCS #12 object file for an EAP certificate and key pair—and optionally the certificate authority's own certificate—to authenticate the WX switch to 802.1X supplicants (clients).
- web Creates a one-time password for installing a PKCS #12 object file for a WebAAA certificate and key pair—and optionally the certificate authority's own certificate—to authenticate the WX switch to WebAAA clients.
- one-time-password Password of at least 1 alphanumeric character, with no spaces, for clients other than Microsoft Windows clients. The password must be the same as the password protecting the PKCS #12 object file.

Note: On an WX switch that handles communications to and from Microsoft Windows clients, use a one-time password of 31 characters or fewer.

The following characters cannot be used as part of the one-time password of a PKCS #12 file:

- Quotation marks (" ")
- Question mark (?)
- Ampersand (&)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. **Webaaa** option renamed to web in MSS Version 4.1.

Usage — The password allows the public-private key pair and certificate to be installed together from the same PKCS #12 object file. MSS erases the one-time password after processing the **crypto pkcs12** command or when you reboot the WX switch.

3Com recommends that you create a password that is memorable to you but is not subject to easy guesses or a dictionary attack. For best results, create a password of alphanumeric uppercase and lowercase characters.

Examples — The following command creates the one-time password hap9iN#ss for installing an EAP certificate and key pair:

```
WX4400# crypto generate otp eap hap9iN#ss
OTP set
```

See Also

crypto pkcs12 on page 479

crypto pkcs12

Unpacks a PKCS #12 object file into the certificate and key storage area on the WX switch. This object file contains a public-private key pair, an WX certificate signed by a certificate authority, and the certificate authority's certificate.

```
Syntax — crypto pkcs12 {admin | eap | web} file-location-url
```

- admin Unpacks a PKCS #12 object file for an administrative certificate and key pair — and optionally the certificate authority's own certificate — for authenticating the WX switch to 3WXM or Web Manager.
- eap Unpacks a PKCS #12 object file for an EAP certificate and key pair — and optionally the certificate authority's own certificate — for authenticating the WX switch to 802.1X supplicants (clients).
- web Unpacks a PKCS #12 object file for a WebAAA certificate and key pair — and optionally the certificate authority's own certificate for authenticating the WX switch to WebAAA clients.
- file-location-url Location of the PKCS #12 object file to be installed. Specify a location of between 1 and 128 alphanumeric characters, with no spaces.

Defaults — The password you enter with the **crypto otp** command must be the same as the one protecting the PKCS #12 file.

Access — Enabled.

History —Introduced in MSS Version 3.0. **Webaaa** option renamed to **web** in MSS Version 4.1.

Usage — To use this command, you must have already created a one-time password with the **crypto otp** command.

You must also have the PKCS #12 object file available. You can download a PKCS #12 object file via TFTP from a remote location to the local nonvolatile storage system on the WX switch.

Examples — The following commands copy a PKCS #12 object file for an EAP certificate and key pair—and optionally the certificate authority's own certificate—from a TFTP server to nonvolatile storage on the WX switch, create the one-time password *hap9iN#ss*, and unpack the PKCS #12 file:

```
WX4400# copy tftp://192.168.253.1/2048full.p12 2048full.p12 success: received 637 bytes in 0.253 seconds [ 2517 bytes/sec]
WX4400# crypto otp eap hap9iN#ss
OTP set
WX4400# crypto pkcs12 eap 2048full.p12
Unwrapped from PKCS12 file:
    keypair
    device certificate
    CA certificate
```

See Also

crypto otp on page 478

display crypto ca-certificate

Displays information about the certificate authority's PEM-encoded PKCS #7 certificate.

Syntax — display crypto ca-certificate {admin | eap | web}

- admin Displays information about the certificate authority's certificate that signed the administrative certificate for the WX switch.
 - The administrative certificate authenticates the WX to 3WXM or Web Manager.
- eap Displays information about the certificate authority's certificate that signed the Extensible Authentication Protocol (EAP) certificate for the WX switch.
 - The EAP certificate authenticates the WX switch to 802.1X supplicants (clients).
- web Displays information about the certificate authority's certificate that signed the WebAAA certificate for the WX switch.

The WebAAA certificate authenticates the WX switch to WebAAA clients.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. **Webaaa** option renamed to web in MSS Version 4.1.

Examples — To display information about the certificate of a certificate authority, type the following command:

WX4400# display crypto ca-certificate

Table 83 describes the fields in the display.

Table 83 display crypto ca-certificate Output

Fields	Description	
Version	Version of the X.509 certificate.	
Serial Number	A unique identifier for the certificate or signature.	
Subject	Name of the certificate owner.	

 Table 83
 display crypto ca-certificate Output (continued)

Signature Algorithm	Algorithm that created the signature, such as RSA MD5 or RSA SHA.	
Issuer	Certificate authority that issued the certificate or signature.	
Validity	Time period for which the certificate is valid.	

See Also

- crypto ca-certificate on page 470
- display crypto certificate on page 482

display crypto certificate

Displays information about one of the cryptographic certificates installed on the WX switch.

Syntax — display crypto certificate {admin | eap | web}

- admin Displays information about the administrative certificate that authenticates the WX switch to 3WXM or Web Manager.
- eap Displays information about the EAP certificate that authenticates the WX switch to 802.1X supplicants (clients).
- web Displays information about the WebAAA certificate that authenticates the WX switch to WebAAA clients.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. **Webaaa** option renamed to **web** in MSS Version 4.1.

Usage — You must have generated a self-signed certificate or obtained a certificate from a certificate authority before displaying information about the certificate.

Examples — To display information about a cryptographic certificate, type the following command:

WX4400# display crypto certificate eap

Table 84 describes the fields of the display.

Fields	Description
Version	Version of the X.509 certificate.
Serial Number	A unique identifier for the certificate or signature.
Subject	Name of the certificate owner.
Signature Algorithm	Algorithm that created the signature, such as RSA MD5 or RSA SHA.

Certificate authority that issued the certificate or

Time period for which the certificate is valid.

 Table 84
 crypto certificate Output

See Also

Issuer

Validity

crypto generate self-signed on page 476

signature.

display crypto ca-certificate on page 481

display crypto key ssh

Displays SSH authentication key information. This command displays the checksum (also called a *fingerprint*) of the public SSH authentication key. When you connect to the WX switch with an SSH client, you can compare the SSH key checksum displayed by the WX switch with the one displayed by the client to verify that you really are connected to the WX switch and not another device. Generally, SSH clients remember the encryption key after the first connection, so you need to check the key only once.

Syntax — display crypto key ssh

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To display SSH key information, type the following command:

WX4400# display crypto key ssh ec:6f:56:7f:d1:fd:c0:28:93:ae:a4:f9:7c:f5:13:04

See Also crypto generate key on page 473

16 RADIUS AND SERVER GROUP COMMANDS

Use RADIUS commands to set up communication between a WX switch and groups of up to four RADIUS servers for remote authentication, authorization, and accounting (AAA) of administrators and network users.

Commands by Usage

This chapter presents RADIUS commands alphabetically. Use Table 85 to locate commands in this chapter based on their uses.

 Table 85
 RADIUS Commands by Usage

Туре	Command
RADIUS Client	set radius client system-ip on page 491
	clear radius client system-ip on page 487
RADIUS Servers	set radius on page 490
	set radius server on page 494
	clear radius on page 486
	clear radius server on page 489
Server Groups	set server group on page 496
	set server group load-balance on page 497
	clear server group on page 489
RADIUS Proxy	set radius proxy client on page 492
	set radius proxy port on page 493
	clear radius proxy client on page 488
	clear radius proxy port on page 488

(For information about RADIUS attributes, see the RADIUS appendix in the *Wireless LAN Switch and Controller Configuration Guide.*)

clear radius

Resets parameters that were globally configured for RADIUS servers to their default values.

```
Syntax — clear radius {deadtime | key | retransmit |
timeout }
```

- deadtime Number of minutes to wait after declaring an unresponsive RADIUS server unavailable before retrying the RADIUS server.
- key Password (shared secret key) used to authenticate to the RADIUS server.
- retransmit Number of transmission attempts made before declaring an unresponsive RADIUS server unavailable.
- timeout Number of seconds to wait for the RADIUS server to respond before retransmitting.

Defaults — Global RADIUS parameters have the following default values:

- deadtime—0 (zero) minutes (The WX switch does not designate unresponsive RADIUS servers as unavailable.)
- **key**—No key
- retransmit—3 (the total number of attempts, including the first attempt)
- timeout—5 seconds

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To override the globally set values on a particular RADIUS server, use the **set radius serve**r command.

Examples — To reset all global RADIUS parameters to their factory defaults, type the following commands:

```
WX4400# clear radius deadtime
success: change accepted.
WX4400# clear radius key
success: change accepted.
WX4400# clear radius retransmit
success: change accepted.
```

WX4400# clear radius timeout success: change accepted.

See Also

- set radius on page 490
- set radius server on page 494
- display aaa on page 219

clear radius client system-ip

Removes the WX switch's system IP address from use as the permanent source address in RADIUS client requests from the switch to its RADIUS server(s).

Syntax — clear radius client system-ip

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — The **clear radius client system-ip** command causes the WX switch to use the IP address of the interface through which it sends a RADIUS client request as the source IP address. The WX switch selects a source interface address based on information in its routing table as the source address for RADIUS packets leaving the switch.

Examples — To clear the system IP address as the permanent source address for RADIUS client requests, type the following command:

WX4400# clear radius client system-ip success: change accepted.

- display aaa on page 219
- set radius client system-ip on page 491

clear radius proxy client

Removes RADIUS proxy client entries for third-party APs.

Syntax — clear radius proxy client all

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.0.

Examples — The following command clears all RADIUS proxy client entries from the switch:

WX4400# clear radius proxy client all success: change accepted.

See Also

set radius proxy client on page 492

clear radius proxy port

Removes RADIUS proxy ports configured for third-party APs.

Syntax — clear radius proxy port all

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.0.

Examples — The following command clears all RADIUS proxy port entries from the switch:

WX4400# clear radius proxy port all success: change accepted.

See Also

set radius proxy port on page 493

clear radius server

Removes the named RADIUS server from the WX configuration.

Syntax — clear radius server server-name

 server-name — Name of a RADIUS server configured to perform remote AAA services for the WX switch.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes the RADIUS server *rs42* from a list of remote AAA servers:

WX4400# clear radius server rs42 success: change accepted.

See Also

- display aaa on page 219
- set radius server on page 494

clear server group

Removes a RADIUS server group from the configuration, or disables load balancing for the group.

Syntax — clear server group group-name [load-balance]

- group-name Name of a RADIUS server group configured to perform remote AAA services for WX switches.
- load-balance Ability of group members to share demand for services among servers.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Deleting a server group removes the server group from the configuration. However, the members of the server group remain.

Examples — To remove the server group *sg-77* type the following command:

```
WX4400# clear server group sg-77 success: change accepted.
```

To disable load balancing in a server group *shorebirds*, type the following command:

WX4400# set server group shorebirds load-balance disable success: change accepted.

See Also

set server group on page 496

set radius

Configures global defaults for RADIUS servers that do not explicitly set these values themselves. By default, the WX switch automatically sets all these values except the password (key).

```
Syntax — set radius {deadtime minutes | key string |
retransmit number | timeout seconds}
```

- deadtime minutes Number of minutes the WX switch waits after declaring an unresponsive RADIUS server unavailable before retrying the RADIUS server. You can specify from 0 to 1440 minutes.
- key string Password (shared secret key) used to authenticate to the RADIUS server. You must provide the same password that is defined on the RADIUS server. The password can be 1 to 32 characters long, with no spaces or tabs.
- retransmit number Number of transmission attempts the WX switch makes before declaring an unresponsive RADIUS server unavailable. You can specify from 1 to 100 retries.
- **timeout** seconds Number of seconds the WX switch waits for the RADIUS server to respond before retransmitting. You can specify from 1 to 65,535.

Defaults — Global RADIUS parameters have the following default values:

- **deadtime** 0 (zero) minutes (The WX switch does not designate unresponsive RADIUS servers as unavailable.)
- **key** No key

- retransmit 3 (the total number of attempts, including the first attempt)
- timeout 5 seconds

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can specify only one parameter per command line.

Examples — The following commands sets the dead time to 5 minutes, the RADIUS key to *goody*, the number of retransmissions to 1, and the timeout to 21 seconds on all RADIUS servers connected to the WX switch:

```
WX1200# set radius deadtime 5 success: change accepted.
WX1200# set radius key goody success: change accepted.
WX1200# set radius retransmit 1 success: change accepted.
WX1200# set radius timeout 21 success: change accepted.
```

See Also

- clear radius server on page 489
- display aaa on page 219
- set radius server on page 494

set radius client system-ip

Causes all RADIUS requests to be sourced from the IP address specified by the **set system ip-addres**s command, providing a permanent source IP address for RADIUS packets sent from the WX switch.

```
Syntax — set radius client system-ip
```

Defaults — None. If you do not use this command, RADIUS packets leaving the WX have the source IP address of the outbound interface, which can change as routing conditions change.

Examples — Enabled.

History —Introduced in MSS Version 3.0.

Usage — The WX system IP address must be set before you use this command.

Examples — The following command sets the WX system IP address as the address of the RADIUS client:

```
WX4400# set radius client system-ip success: change accepted.
```

See Also

- clear radius client system-ip on page 487
- set system idle-timeout on page 58

set radius proxy client

Adds a RADIUS proxy entry for a third-party AP. The proxy entry specifies the IP address of the AP and the UDP ports on which the WX switch listens for RADIUS traffic from the AP.

Syntax — set radius proxy client address ip-address
[acct-port acct-udp-port-number] [port udp-port-number] key
string

- address ip-address IP address of the third-party AP. Enter the address in dotted decimal notation.
- **port** *udp-port-number* UDP port on which the WX switch listens for RADIUS access-requests from the AP.
- acct-port acct-udp-port-number UDP port on which the WX switch listens for RADIUS stop-accounting records from the AP.
- key string Password (shared secret key) the WX switch uses to authenticate and encrypt RADIUS communication.

Defaults — The default UDP port number for access-requests is 1812. The default UDP port number for stop-accounting records is 1813.

Access — Enabled.

History —Introduced in MSS 4.0.

Usage — AAA for third-party AP users has additional configuration requirements. See the "Configuring AAA for Users of Third-Party APs" section in the "Configuring AAA for Network Users" chapter of the Wireless LAN Switch and Controller Configuration Guide.

Examples — The following command configures a RADIUS proxy entry for a third-party AP RADIUS client at 10.20.20.9, sending RADIUS traffic to the default UDP ports 1812 and 1813 on the WX:

WX4400# set radius proxy client address 10.20.20.9 key radkey1

success: change accepted.

See Also

- clear radius proxy client on page 488
- set authentication proxy on page 241
- set radius proxy port on page 493

set radius proxy port

Configures the WX port connected to a third-party AP as a RADIUS proxy for the SSID supported by the AP.

Syntax — set radius proxy port port-list [tag tag-value] ssid ssid-name

- port port-list WX port(s) connected to the third-party AP.
- tag tag-value 802.1Q tag value in packets sent by the third-party AP for the SSID.
- ssid ssid-name SSID supported by the third-party AP.

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.0.

Usage — AAA for third-party AP users has additional configuration requirements. See the "Configuring AAA for Users of Third-Party APs" section in the "Configuring AAA for Network Users" chapter of the Wireless LAN Switch and Controller Configuration Guide.

Enter a separate command for each SSID, and its tag value, you want the WX to support.

Examples — The following command maps SSID *mycorp* to packets received on port 3 or 4, using 802.1Q tag value 104:

WX4400# set radius proxy port 3-4 tag 104 ssid mycorp success: change accepted.

See Also

- clear radius proxy port on page 488
- set authentication proxy on page 241
- set radius proxy client on page 492

set radius server

Configures RADIUS servers and their parameters. By default, the WX switch automatically sets all these values except the password (key).

```
Syntax — set radius server server-name
[address ip-address] [auth-port port-number] [acct-port
port-number] [timeout seconds] [retransmit number] [deadtime
minutes] [key string] [author-password password]
```

- server-name Unique name for this RADIUS server. Enter an alphanumeric string of up to 32 characters, with no blanks.
- address ip-address IP address of the RADIUS server. Enter the address in dotted decimal notation.
- auth-port port-number UDP port that the WX switch uses for authentication and authorization.
- acct-port port-number UDP port that the WX switch uses for accounting.
- **timeout** seconds Number of seconds the WX switch waits for the RADIUS server to respond before retransmitting. You can specify from 1 to 65,535 seconds.
- retransmit number Number of transmission attempts made before declaring an unresponsive RADIUS server unavailable. You can specify from 1 to 100 retries.
- deadtime minutes Number of minutes the WX switch waits after declaring an unresponsive RADIUS server unavailable before retrying that RADIUS server. Specify between 0 (zero) and 1440 minutes (24 hours). A zero value causes the switch to identify unresponsive servers as available.

- **key** string Password (shared secret key) the WX switch uses to authenticate to the RADIUS server. You must provide the same password that is defined on the RADIUS server. The password can be 1 to 32 characters long, with no spaces or tabs.
- author-password password Password used for authorization to a RADIUS server for MAC users. Specify a password of up to 32 alphanumeric characters with no spaces or tabs.

Defaults — Default values are listed below:

- auth-port UDP port 1812
- acct-port UDP port 1813
- timeout 5 seconds
- **retransmit** 3 (the total number of attempts, including the first attempt)
- **deadtime** 0 (zero) minutes (The WX switch does not designate unresponsive RADIUS servers as unavailable.)
- key No key
- **author-password** When using RADIUS for authentication, a MAC user's MAC address is also used as the default authorization password for that user, and no global authorization password is set. A last-resort user's default authorization password is 3Com.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — For a given RADIUS server, the first instance of this command must set both the server name and the IP address and can include any or all of the other optional parameters. Subsequent instances of this command can be used to set optional parameters for a given RADIUS server.

To configure the server as a remote authenticator for the WX switch, you must add it to a server group with the **set server group** command.

Do not use the same name for a RADIUS server and a RADIUS server group.

Examples — To set a RADIUS server named RS42 with IP address 198.162.1.1 to use the default accounting and authorization ports with a timeout interval of 30 seconds, two transmit attempts, 5 minutes of dead time, and a key string of *keys4u*, type the following command:

WX1200# set radius server RS42 address 198.162.1.1 timeout 30 retransmit 2 deadtime 5 key keys4U

See Also

- display aaa on page 219
- set authentication admin on page 229
- set authentication console on page 231
- set authentication dot1x on page 233
- set authentication last-resort on page 236
- set authentication mac on page 239
- set authentication web on page 242
- set radius on page 490
- set server group on page 496

set server group

Configures a group of one to four RADIUS servers.

```
Syntax — set server group group-name members server-name1 [server-name2] [server-name3] [server-name4]
```

- group-name Server group name of up to 32 characters, with no spaces or tabs.
- members server-name1, server-name2, server-name3, server-name4 — The names of one or more configured RADIUS servers. You can enter up to four server names.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — You must assign all group members simultaneously, as shown in the example. To enable load balancing, use **set server group load-balance enable**.

Do not use the same name for a RADIUS server and a RADIUS server group.

Examples — To set server group *shorebirds* with members *heron*, *egret*, and *sandpiper*, type the following command:

 $\mathtt{WX1200\#}$ set server group shorebirds members heron egret sandpiper

success: change accepted.

See Also

- clear server group on page 489
- display aaa on page 219
- set server group load-balance on page 497

set server group load-balance

Enables or disables load balancing among the RADIUS servers in a server group.

Syntax — set server group group-name load-balance
{enable | disable}

- *group-name* Server group name of up to 32 characters.
- load-balance enable | disable Enables or disables load balancing of authentication requests among the servers in the group.

Defaults — Load balancing is disabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can optionally enable load balancing after assigning the server group members. If you configure load balancing, MSS sends each AAA request to a separate server, starting with the first one on the list and skipping unresponsive servers. If no server in the group responds, MSS moves to the next method configured with **set authentication** and **set accounting**.

In contrast, if load balancing is *not* configured, MSS always begins with the first server in the list and sends unfulfilled requests to each subsequent server in the group before moving on to the next configured AAA method.

Examples — To enable load balancing between the members of server group *shorebirds*, type the following command:

WX1200# set server group shorebirds load-balance enable success: change accepted.

To disable load balancing between *shorebirds* server group members, type the following command:

WX1200# set server group shorebirds load-balance disable success: change accepted.

- **clear server group** on page 489
- clear radius server on page 489
- display aaa on page 219
- **set server group** on page 496

17 802.1X MANAGEMENT COMMANDS

Use 802. IEEE X management commands to modify the default settings for IEEE 802.1X sessions on an WX switch. For best results, change the settings only if you are aware of a problem with the WX switch's 802.1X performance.



CAUTION: 802.1X parameter settings are global for all SSIDs configured on the switch.

Commands by Usage

This chapter presents 802.1X commands alphabetically. Use Table 86 to locate commands in this chapter based on their use. For information about configuring 802.1X commands for user authentication, see "AAA Commands" on page 201.

Table 86 802.1X Commands by Usage

Туре	Command
Wired Authentication Port Control	set dot1x port-control on page 512
	clear dot1x port-control on page 501
	set dot1x authcontrol on page 508
Keys	set dot1x key-tx on page 510
	set dot1x tx-period on page 516
	clear dot1x tx-period on page 505
	set dot1x wep-rekey on page 517
	set dot1x wep-rekey-period on page 518
Bonded Authentication	clear dot1x bonded-period on page 500
	set dot1x bonded-period on page 509
Reauthentication	set dot1x reauth on page 513
	set dot1x reauth-max on page 514

,	, , , , , , , , , , , , , , , , , , ,
Туре	Command
Reauthentication, cont.	clear dot1x reauth-max on page 503
	set dot1x reauth-period on page 515
	clear dot1x reauth-period on page 503
Retransmission	set dot1x max-req on page 511
	clear dot1x max-req on page 501
Quiet Period and Timeouts	set dot1x quiet-period on page 513
	clear dot1x quiet-period on page 502
	set dot1x timeout auth-server on page 515
	clear dot1x timeout auth-server on page 504
	set dot1x timeout supplicant on page 516
	clear dot1x timeout supplicant on page 504
Settings, Active Clients, and Statistics	display dot1x on page 505

Table 86 802.1X Commands by Usage (continued)

clear dot1x bonded-period

Resets the Bonded AuthTM (bonded authentication) period to its default value. The bonded period is the number of seconds MSS retains session information for an authenticated machine while waiting for an 802.1X client on the machine to start (re)authentication for the user. When bonded authentication is enabled, it applies only to an 802.1X user whose authentication rule on the WX switch contains the **bonded** option.

Syntax — clear dot1x bonded-period

Defaults — The default bonded authentication period is 0 seconds, which disables the feature.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To reset the Bonded period to its default, type the following command:

WX4400# clear dot1x bonded-period success: change accepted.

See Also

- display dot1x on page 505
- set dot1x bonded-period on page 509

clear dot1x max-req

Resets to the default setting the number of Extensible Authentication Protocol (EAP) requests that the WX switch retransmits to a supplicant (client).

Syntax — clear dot1x max-req

Defaults — The default number is 20.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To reset the number of 802.1X requests the WX can send to the default setting, type the following command:

WX4400# clear dot1x max-req success: change accepted.

See Also

- display dot1x on page 505
- set dot1x max-req on page 511

clear dot1x port-control

Resets all wired authentication ports on the WX switch to default 802.1X authentication.

Syntax — clear dot1x port-control

By default, all wired authentication ports are set to **auto** and they process authentication requests as determined by the **set authentication dot1X** command.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command is overridden by the **set dot1x authcontrol** command. The **clear dot1x port-control** command returns port control to the method configured. This command applies only to wired authentication ports.

Examples — Type the following command to reset the wired authentication port control:

WX4400# clear dot1x port-control success: change accepted.

See Also

- display dot1x on page 505
- set dot1x port-control on page 512

clear dot1x quiet-period

Resets the quiet period after a failed authentication to the default setting.

Syntax — clear dot1x quiet-period

Defaults — The default is 60 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to reset the 802.1X quiet period to the default:

WX4400# clear dot1x quiet-period success: change accepted.

- display dot1x on page 505
- set dot1x quiet-period on page 513

clear dot1x reauth-max

Resets the maximum number of reauthorization attempts to the default setting.

Syntax — clear dot1x reauth-max

Defaults — The default is 2 attempts.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to reset the maximum number of reauthorization attempts to the default:

WX4400# clear dot1x reauth-max success: change accepted.

See Also

- display dot1x on page 505
- set dot1x reauth-max on page 514

clear dot1x reauth-period

Resets the time period that must elapse before a reauthentication attempt, to the default time period.

Syntax — clear dot1x reauth-period

Defaults — The default is 3600 seconds (1 hour).

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to reset the default reauthentication time period:

WX4400# clear dot1x reauth-period success: change accepted.

- display dot1x on page 505
- set dot1x reauth-period on page 515

clear dot1x timeout auth-server

Resets to the default setting the number of seconds that must elapse before the WX times out a request to a RADIUS server.

Syntax — clear dot1x timeout auth-server

Defaults — The default is 30 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To reset the default timeout for requests to an authentication server, type the following command:

WX4400# clear dot1x timeout auth-server success: change accepted.

See Also

- display dot1x on page 505
- set dot1x timeout auth-server on page 515

clear dot1x timeout supplicant

Resets to the default setting the number of seconds that must elapse before the WX switch times out an authentication session with a supplicant (client).

Syntax — clear dot1x timeout supplicant

Defaults — The default for the authentication timeout sessions is 30 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to reset the timeout period for an authentication session:

WX4400# clear dot1x timeout supplicant success: change accepted.

- display dot1x on page 505
- set dot1x timeout supplicant on page 516

clear dot1x tx-period

Resets to the default setting the number of seconds that must elapse before the WX switch retransmits an EAP over LAN (EAPoL) packet.

Syntax — clear dot1x tx-period

Defaults — The default is 5 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to reset the EAPoL retransmission time:

WX4400# clear dot1x tx-period success: change accepted.

See Also

- display dot1x on page 505
- set dot1x tx-period on page 516

display dot1x

Displays 802.1X client information for statistics and configuration settings.

Syntax — display dot1x {clients | stats | config}

- clients Displays information about active 802.1X clients, including client name, MAC address, and state.
- stats Displays global 802.1X statistics associated with connecting and authenticating.
- **config** Displays a summary of the current configuration.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. Format of 802.1X authentication rule information in display dotlx config output changed in MSS Version 3.2. The rules are still listed at the top of the display, but more information is shown for each rule.

Examples — Type the following command to display the 802.1X clients:

WX4400# display dot1x clients			
MAC Address	State	Vlan	Identity
00:20:a6:48:01:1f	Connecting	(unknown)	
00:05:3c:07:6d:7c	Authenticated	vlan-it	EXAMPLE\jose
00:05:5d:7e:94:83	Authenticated	vlan-eng	EXAMPLE\singh
00:02:2d:86:bd:38	Authenticated	vlan-eng	bard@xmple.com
00:05:5d:7e:97:b4	Authenticated	vlan-eng	EXAMPLE\havel
00:05:5d:7e:98:1a	Authenticated	vlan-eng	EXAMPLE\nash
00:0b:be:a9:dc:4e	Authenticated	vlan-pm	xalik@xmple.com
00:05:5d:7e:96:e3	Authenticated	vlan-eng	EXAMPLE\mishan
00:02:2d:6f:44:77	Authenticated	vlan-eng	EXAMPLE\ethan
00:05:5d:7e:94:89	Authenticated	vlan-eng	EXAMPLE\fmarshall
00:06:80:00:5c:02	Authenticated	vlan-eng	EXAMPLE\bmccarthy
00:02:2d:6a:de:f2	Authenticated	vlan-pm	neailey@xmple.com
00:02:2d:5e:5b:76	Authenticated	vlan-pm	EXAMPLE\tamara
00:02:2d:80:b6:e1	Authenticated	vlan-cs	dmc@xmple.com
00:30:65:16:8d:69	Authenticated	vlan-wep	MAC authenticated
00:02:2d:64:8e:1b	Authenticated	vlan-eng	EXAMPLE\wong

Type the following command to display the 802.1X configuration:

WX1200# display dot1x config

802.1X user policy

^{&#}x27;host/bob-laptop.mycorp.com' on ssid 'mycorp' doing PASSTHRU

^{&#}x27;bob.mycorp.com' on ssid 'mycorp' doing PASSTHRU (bonded)

```
802.1X parameter
                          setting
_____
                           -----
supplicant timeout
                            30
auth-server timeout
                           30
quiet period
                           5
                           5
transmit period
reauthentication period 3600
maximum requests
key transmission
                           enabled
reauthentication
                           enabled
authentication control
                          enabled
                           1800
WEP rekey period
WEP rekey
                            enabled
Bonded period
                            60
port 5, authcontrol: auto, max-sessions: 16
port 6, authcontrol: auto, max-sessions: 1
port 7, authcontrol: auto, max-sessions: 1
port 8, authcontrol: auto, max-sessions: 1
```

Type the following command to display 802.1X statistics:

WX4400# display dot1x stats

802.1X statistic	value
Enters Connecting:	709
Logoffs While Connecting:	112
Enters Authenticating:	467
Success While Authenticating:	0
Timeouts While Authenticating:	52
Failures While Authenticating:	0
Reauths While Authenticating:	0
Starts While Authenticating:	31
Logoffs While Authenticating:	0
Starts While Authenticated:	85
Logoffs While Authenticated:	1
Bad Packets Received:	0

Table 87 explains the counters in the **display dot1x stats** output.

Table 87 display dot1x stats Output

Field	Description
Enters Connecting	Number of times that the WX switch state transitions to the CONNECTING state from any other state.
Logoffs While Connecting	Number of times that the WX switch state transitions from CONNECTING to DISCONNECTED as a result of receiving an EAPoL-Logoff message.
Enters Authenticating	Number of times that the state wildcard transitions.
Success While Authenticating	Number of times the WX switch state transitions from AUTHENTICATING from AUTHENTICATED, as a result of an EAP-Response/Identity message being received from the supplicant (client).
Timeouts While Authenticating	Number of times that the WX switch state wildcard transitions from AUTHENTICATING to ABORTING.
Failures While Authenticating	Number of times that the WX switch state wildcard transitions from AUTHENTICATION to HELD.
Reauths While Authenticating	Number of times that the WX switch state wildcard transitions from AUTHENTICATING to ABORTING, as a result of a reauthentication request (reAuthenticate = TRUE).
Starts While Authenticating	Number of times that the WX switch state wildcard transitions from AUTHENTICATING to ABORTING, as a result of an EAPoL-Start message being received from the Supplicant (client).
Logoffs While Authenticating	Number of times that the WX switch state wildcard transitions from AUTHENTICATING to ABORTING, as a result of an EAPoL-logoff message being received from the Supplicant (client).
Bad Packets Received	Number of EAPoL packets received that have an invalid version or type.

set dot1x authcontrol

Provides a global override mechanism for 802.1X authentication configuration on wired authentication ports.

Syntax — set dot1x authcontrol {enable | disable}

- enable Allows all wired authentication ports running 802.1X to use the authentication specified per port by the set dot1X port-control command.
- disable Forces all wired authentication ports running 802.1X to unconditionally accept all 802.1X authentication attempts with an EAP Success message (ForceAuth).

Defaults — By default, authentication control for individual wired authentication is enabled.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command applies only to wired authentication ports.

Examples — To enable per-port 802.1X authentication on wired authentication ports, type the following command:

WX4400# set dot1x authcontrol enable success: dot1x authcontrol enabled.

See Also

- display dot1x on page 505
- set dot1x port-control on page 512

set dot1x bonded-period

Changes the Bonded Auth™ (bonded authentication) period, which is the number of seconds MSS retains session information for an authenticated machine while waiting for the 802.1X client on the machine to start (re)authentication for the user.

You must set the bonded period to longer than 0 seconds to enable bonded authentication.

Syntax — set dot1x bonded-period seconds

 seconds — Number of seconds MSS retains session information for an authenticated machine while waiting for a client to (re)authenticate on the same machine. You can change the bonded authentication period to a value from 1 to 300 seconds.

Defaults — The default bonded period is 0 seconds, which disables the feature.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Normally, the Bonded Auth period needs to be set only if the network has Bonded Auth clients that use dynamic WEP, or use WEP-40 or WEP-104 encryption with WPA or RSN. These clients can be affected by the 802.1X reauthentication parameter or the RADIUS Session-Timeout parameter.

3Com recommends that you try 60 seconds, and change the period to a longer value only if clients are unable to authenticate within 60 seconds.

The bonded authentication period applies only to 802.1X authentication rules that contain the **bonded** option.

Examples — To set the bonded authentication period to 60 seconds, type the following command:

```
WX4400# set dot1x bonded-period 60 success: change accepted.
```

See Also

- display dot1x on page 505
- clear dot1x bonded-period on page 500

set dot1x key-tx

Enables or disables the transmission of encryption key information to the supplicant (client) in EAP over LAN (EAPoL) key messages, after authentication is successful.

```
Syntax — set dot1x key-tx {enable | disable}
```

- enable Enables transmission of encryption key information to clients.
- disable Disables transmission of encryption key information to clients.

Defaults — Key transmission is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to enable key transmission:

```
WX4400# set dot1x key-tx enable success: dot1x key transmission enabled.
```

See Also

display dot1x on page 505

set dot1x max-req

Sets the maximum number of times the WX retransmits an EAP request to a supplicant (client) before ending the authentication session.

Syntax — set dot1x max-req number-of-retransmissions

number-of-retransmissions — Specify a value between 0 and 10.

Defaults — The default number of EAP retransmissions is 2.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To support SSIDs that have both 802.1X and static WEP clients, MSS sends a maximum of two ID requests, even if this parameter is set to a higher value. Setting the parameter to a higher value does affect all other types of EAP messages.

Examples — Type the following command to set the maximum number of EAP request retransmissions to three attempts:

```
WX4400# set dot1x max-req 3 success: dot1x max request set to 3.
```

- clear dot1x max-req on page 501
- display dot1x on page 505

set dot1x port-control

Determines the 802.1X authentication behavior on individual wired authentication ports or groups of ports.

```
Syntax — set dot1x port-control
{forceauth | forceunauth | auto} port-list
```

- forceauth Forces the specified wired authentication port(s) to unconditionally authorize all 802.1X authentication attempts, with an EAP success message.
- forceunauth Forces the specified wired authentication port(s) to unconditionally reject all 802.1X authentication attempts with an EAP failure message.
- auto Allows the specified wired authentication ports to process 802.1X authentication normally as determined for the user by the set authentication dot1X command.
- port-list One or more wired authentication ports for which to set 802.1X port control.

Defaults — By default, wired authentication ports are set to **auto**.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command affects only wired authentication ports.

Examples — The following command forces port 1 to unconditionally accept all 802.1X authentication attempts:

```
WX4400# set dot1x port-control forceauth 1 success: authontrol for 1 is set to FORCE-AUTH.
```

- display port status on page 73
- display dot1x on page 505

set dot1x quiet-period

Sets the number of seconds a WX remains quiet and does not respond to a supplicant after a failed authentication.

Syntax — set dot1x quiet-period seconds

seconds — Specify a value between 0 and 65,535.

Defaults — The default is 60 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to set the quiet period to 90 seconds:

WX4400# set dot1x quiet-period 90 success: dot1x quiet period set to 90.

See Also

- clear dot1x quiet-period on page 502
- set dot1x wep-rekey-period on page 518

set dot1x reauth

Determines whether the WX switch allows the reauthentication of supplicants (clients).

Syntax — set dot1x reauth {enable | disable}

- enable Permits reauthentication.
- disable Denies reauthentication.

Defaults — Reauthentication is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to enable reauthentication of supplicants (clients):

WX4400# set dot1x reauth enable success: dot1x reauthentication enabled.

See Also

- display dot1x on page 505
- set dot1x reauth-max on page 514
- set dot1x reauth-period on page 515

set dot1x reauth-max

Sets the number of reauthentication attempts that the WX switch makes before the supplicant (client) becomes unauthorized.

Syntax — set dot1x reauth-max number-of-attempts

• number-of-attempts — Specify a value between 1 and 10.

Defaults — The default number of reauthentication attempts is 2.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — If the number of reauthentications for a wired authentication client is greater than the maximum number of reauthentications allowed, MSS sends an EAP failure packet to the client and removes the client from the network. However, MSS does not remove a wireless client from the network under these circumstances.

Examples — Type the following command to set the number of authentication attempts to 8:

WX4400# set dot1x reauth-max 8 success: dot1x max reauth set to 8.

- display dot1x on page 505
- clear dot1x reauth-max on page 503

set dot1x reauth-period

Sets the number of seconds that must elapse before the WX switch attempts reauthentication.

Syntax — set dot1x reauth-period seconds

seconds — Specify a value between 60 (1 minute) and 1,641,600 (19 days).

Defaults — The default is 3600 seconds (1 hour).

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to set the number of seconds to 100 before reauthentication is attempted:

```
WX4400# set dot1x reauth-period 100 success: dot1x auth-server timeout set to 100.
```

See Also

- display dot1x on page 505
- clear dot1x reauth-period on page 503

set dot1x timeout

Sets the number of seconds that must elapse before the WX switch times out a request to a RADIUS authentication server.

Syntax — set dot1x timeout auth-server seconds

seconds — Specify a value between 1 and 65,535.

Defaults — The default is 30 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to set the authentication server timeout to 60 seconds:

```
WX4400# set dot1x timeout auth-server 60 success: dot1x auth-server timeout set to 60.
```

See Also

- display dot1x on page 505
- clear dot1x timeout auth-server on page 504

set dot1x timeout supplicant

Sets the number of seconds that must elapse before the WX switch times out an authentication session with a supplicant (client).

Syntax — set dot1x timeout supplicant seconds

seconds — Specify a value between 1 and 65,535.

Defaults — The default is 30 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to set the number of seconds for authentication session timeout to 300:

WX4400# set dot1x timeout supplicant 300 success: dot1x supplicant timeout set to 300.

See Also

- display dot1x on page 505
- clear dot1x timeout auth-server on page 504

set dot1x tx-period

Sets the number of seconds that must elapse before the WX switch retransmits an EAPoL packet.

Syntax — set dot1x tx-period seconds

seconds — Specify a value between 1 and 65,535.

Defaults — The default is 5 seconds.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to set the number of seconds before the WX switch retransmits an EAPoL packet to 300:

```
WX4400# set dot1x tx-period 300 success: dot1x tx-period set to 300.
```

See Also

- display dot1x on page 505
- clear dot1x tx-period on page 505

set dot1x wep-rekey

Enables or disables Wired Equivalency Privacy (WEP) rekeying for broadcast and multicast encryption keys.

```
Syntax — set dot1x wep-rekey {enable | disable}
```

- enable Causes the broadcast and multicast keys for WEP to be rotated at an interval set by the set dot1x wep-rekey-period for each radio, associated VLAN, and encryption type. The WX generates the new broadcast and multicast keys and pushes the keys to the clients via EAPoL key messages.
- **disable** WEP broadcast and multicast keys are never rotated.

Defaults — WEP key rotation is enabled, by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — Reauthentication is *not* required for WEP key rotation to take place. Broadcast and multicast keys are always rotated at the same time, so all members of a given radio, VLAN, or encryption type receive the new keys at the same time.

Examples — Type the following command to disable WEP key rotation:

```
WX4400# set dot1x wep-rekey disable success: wep rekeying disabled
```

- display dot1x on page 505
- set dot1x wep-rekey-period on page 518

set dot1x wep-rekey-period

Sets the interval for rotating the WEP broadcast and multicast keys.

Syntax — set dot1x wep-rekey-period seconds

• seconds — Specify a value between 30 and 1,641,600 (19 days).

Defaults — The default is 1800 seconds (30 minutes).

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to set the WEP-rekey period to 300 seconds:

WX4400# **set dot1x wep-rekey-period 300** success: dot1x wep-rekey-period set to 300

- display dot1x on page 505
- set dot1x wep-rekey on page 517

18 Session Management Commands

Use session management commands to display and clear administrative and network user sessions.

Commands by Usage

This chapter presents session management commands alphabetically. Use Table 88 to locate commands in this chapter based on their use.

Table 88 Session Management Commands by Usage

Туре	Command
Administrative Sessions	display sessions on page 522
	clear sessions on page 519
Network Sessions	display sessions network on page 525
	clear sessions network on page 521

clear sessions

Clears all administrative sessions, or clears administrative console or Telnet sessions.

```
Syntax — clear sessions {admin | console |
telnet [client [session-id]]}
```

- admin Clears sessions for all users with administrative access to the WX switch through a Telnet or SSH connection or a console plugged into the switch.
- **console** Clears sessions for all users with administrative access to the WX switch through a console plugged into the switch.
- telnet Clears sessions for all users with administrative access to the WX switch through a Telnet connection.
- telnet client [session-id] Clears all Telnet client sessions from the CLI to remote devices, or clears an individual session identified by session ID.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To clear all administrator sessions type the following command:

```
WX4400# clear sessions admin
This will terminate manager sessions,
do you wish to continue? (y|n) [n]y
```

To clear all administrative sessions through the console, type the following command:

```
WX4400# clear sessions console This will terminate manager sessions, do you wish to continue? (y|n) [n]y
```

To clear all administrative Telnet sessions, type the following command:

```
WX4400# clear sessions telnet
This will terminate manager sessions,
do you wish to continue? (y|n) [n]y
```

To clear Telnet client session 0, type the following command:

```
WX4400# clear sessions telnet client 0
```

See Also

display sessions on page 522

clear sessions network

Clears all network sessions for a specified username or set of usernames, MAC address or set of MAC addresses, virtual LAN (VLAN) or set of VLANs, or session ID.

Syntax — clear sessions network {user user-glob | mac-addr mac-addr-glob | vlan vlan-glob | session-id local-session-id}

user user-glob — Clears all network sessions for a single user or set
of users.

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character—either an at sign (@) or a period (.). (For details, see "User Globs" on page 26.)

- mac-addr mac-addr-glob Clears all network sessions for a MAC address. Specify a MAC address in hexadecimal numbers separated by colons (:), or use the wildcard character (*) to specify a set of MAC addresses. (For details, see "MAC Address Globs" on page 27.)
- vlan vlan-glob Clears all network sessions on a single VLAN or a set of VLANs.

Specify a VLAN name, use the double-asterisk wildcard character (**) to specify all VLAN names, or use the single-asterisk wildcard character (*) to specify a set of VLAN names up to or following the first delimiter character, either an *at* sign (@) or a period (.). (For details, see "VLAN Globs" on page 28.)

 session-id local-session-id — Clears the specified 802.1X network session. To find local session IDs, use the display sessions command.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — The **clear sessions network** command clears network sessions by deauthenticating and, for wireless clients, disassociating them.

Examples — To clear all sessions for MAC address 00:01:02:03:04:05, type the following command:

WX4400# clear sessions network mac-addr 00:01:02:03:04:05

To clear session 9, type the following command:

$\mathtt{WX1200\#}$ clear sessions network session-id 9

SM Apr 11 19:53:38 DEBUG SM-STATE: localid 9, mac 00:06:25:09:39:5d, flags 0000012fh, to change state to KILLING Localid 9, globalid SESSION-9-893249336 moved from ACTIVE to KILLING (client=00:06:25:09:39:5d)

To clear the session of user *Natasha*, type the following command:

WX1200# clear sessions network user Natasha

To clear the sessions of users whose name begins with the characters *Jo*, type the following command:

WX1200# clear sessions network user Jo*

To clear the sessions of all users on VLAN *red*, type the following command:

WX1200# clear sessions network vlan red

See Also

- display sessions on page 522
- display sessions network on page 525

display sessions

Displays session information and statistics for all users with administrative access to the WX switch, or for administrative users with either console or Telnet access.

Syntax — display sessions {admin | console | telnet
[client]}

- admin Displays sessions for all users with administrative access to the WX switch through a Telnet or SSH connection or a console plugged into the switch.
- **console** Displays sessions for all users with administrative access to the WX switch through a console plugged into the switch.

- telnet Displays sessions for all users with administrative access to the WX switch through a Telnet connection.
- telnet client Displays Telnet sessions from the CLI to remote devices.

Defaults — None.

Access — All, except for **display sessions telnet client**, which has enabled access.

History —Introduced in MSS Version 3.0.

Examples — To view information about sessions of administrative users, type the following command:

$\mathtt{WX4400}\!>$	display	sessions	admin
----------------------	---------	----------	-------

Tty	Username	Time (s)	Type
tty0		3644	Console
tty2	tech	6	Telnet
tty3	sshadmin	381	SSH

3 admin sessions

To view information about console users' sessions, type the following command:

WX4400> display sessions console

Tty	Username	Time	(s)
console		8573	

1 console session

To view information about Telnet users sessions, type the following command:

WX4400> display sessions telnet

Tty	Username	Time	(s)
tty2	sea	7395	

To view information about Telnet client sessions, type the following command:

WX4400#	display sessions	telnet client	
Session	Server Address	Server Port	Client Port
0	192.168.1.81	23	48000
1	10.10.1.22	23	48001

Table 89 describes the fields of the display sessions admin, display sessions console, and display sessions telnet displays.

Table 89 display sessions admin, display sessions console, and display sessions telnet Output

Field	Description
Tty	The Telnet terminal number, or <i>console</i> for administrative users connected through the console port.
Username	Up to 30 characters of the name of an authenticated user.
Time (s)	Number of seconds the session has been active.
Туре	Type of administrative session:
	Console
	SSH
	Telnet

Table 90 describes the fields of the **display sessions telnet client** display.

Table 90 display sessions telnet client Output

Field	Description
Session	Session number assigned by MSS when the client session is established.
Server Address	IP address of the remote device.
Server Port	TCP port number of the remote device's TCP server.
Client Port	TCP port number MSS is using for the client side of the session.

See Also

clear sessions on page 519

display sessions network

Displays summary or verbose information about all network sessions, or network sessions for a specified username or set of usernames, MAC address or set of MAC addresses, VLAN or set of VLANs, or session ID.

Syntax — display sessions network

```
[user user-glob | mac-addr mac-addr-glob | ssid ssid-name vlan vlan-glob | session-id session-id | wired] [verbose]
```

 user user-glob — Displays all network sessions for a single user or set of users

Specify a username, use the double-asterisk wildcard character (**) to specify all usernames, or use the single-asterisk wildcard character (*) to specify a set of usernames up to or following the first delimiter character—either an *at* sign (@) or a period (.). (For details, see "User Globs" on page 26.)

 mac-addr mac-addr-glob — Displays all network sessions for a MAC address. Specify a MAC address in hexadecimal numbers separated by colons (:).

Or use the wildcard character (*) to specify a set of MAC addresses. (For details, see "MAC Address Globs" on page 27.)

- ssid ssid-name Displays all network sessions for an SSID.
- vlan vlan-glob Displays all network sessions on a single VLAN or a set of VLANs.

Specify a VLAN name, use the double-asterisk wildcard character (**) to specify all VLAN names, or use the single-asterisk wildcard character (*) to specify a set of VLAN names up to or following the first delimiter character, either an *at* sign (@) or a period (.). (For details, see "VLAN Globs" on page 28.)

- session-id local-session-id Displays the specified network session. To find local session IDs, use the display sessions command. The verbose option is not available with this form of the display sessions network command.
- wired Displays all network sessions on wired authentication ports.
- verbose Provides detailed output for all network sessions or ones displayed by username, MAC address, or VLAN name.

Defaults — None.

Access — All.

History —Introduced in MSS Version 3.0. Output added to the **display network sessions verbose** command to indicate the user's authorization attributes and whether they were supplied through AAA or through configured SSID defaults in a service profile in MSS Version 4.1.

Usage — MSS displays information about network sessions in three types of displays. See the following tables for field descriptions.

- **Summary display** See Table 91 on page 528.
- **Verbose display** See Table 92 on page 529.
- display sessions network session-id display See Table 93 on page 530.

Examples — To display summary information for all network sessions, type **display sessions network**. For example:

User	Sess	IP or MAC	VLAN	Port/
Name	ID	Address	Name	Radio
EXAMPLE\Natasha	4*	10.10.40.17	vlan-eng	3/1
host/laptop11.exmpl.com	6*	10.10.40.16	vlan-eng	3/2
nin@exmpl.com	539*	10.10.40.17	vlan-eng	1/1
EXAMPLE\hosni	302*	10.10.40.10	vlan-eng	3/1
	563	00:0b:be:15:46:56	(none)	1/2
jose@exmpl.com	380*	10.30.40.8	vlan-eng	1/1
00:30:65:16:8d:69	443*	10.10.40.19	vlan-wep	3/1
EXAMPLE\Geetha	459*	10.10.40.18	vlan-eng	3/2
8 sessions total				

The following command displays summary information about the sessions for MAC address 00:05:5d:7e:98:1a:

WX1200# display sessions network mac-addr 00:05:5d:7e:98:1a

User	Sess	IP or MAC	VLAN	Port/
Name	ID	Address	Name	Radio
EXAMPLE\Havel	13*	10.10.10.40	vlan-eng	1/2

The following command displays summary information about all the sessions of users whose names begin with *E*:

WX1200# display sessions network user E*

Name	ID	Address	Name	Radio
User	Sess	IP or MAC	VLAN	Port/

EXAMPLE\Singh	12* 10.10.10.30	vlan-eng	3/2
EXAMPLE\Havel	13* 10.10.10.40	vlan-eng	1/2
2 sessions match criteria (of	3 total)		

(Table 91 on page 528 describes the summary displays of **display** sessions network commands.)

The following command displays detailed (verbose) session information about user nin@example.com:

WX1200# display sessions network user nin@example.com verbose User Sess IP or MAC VLAN Port./ ID Address Name Radio Name 5* 10.20.30.40 vlan-eng nin@example.com 1/1 State: ACTIVE (prev AUTHORIZED) now on: WX 192.168.12.7, AP/radio 1/1, AP 00:0b:0e:00:05:fe, as of 00:23:32 ago 1 sessions match criteria (of 10 total)

The following command displays verbose output about the sessions of all current network users:

```
WX1200# display sessions network verbose
                         Sess IP or MAC VLAN
User
                                                         Port/
                          ID Address
Name
                                            Name
                                                         Radio
6* 10.3.8.55 default
SHUTTLE2\exmpl
                                                          3/1
Client MAC: 00:06:25:13:08:33 GID: SESS-4-000404-98441-c807c14b
                        (prev AUTHORIZED)
State: ACTIVE
now on: WX 10.3.8.103, AP/radio 3/1, AP 00:0b:0e:ff:00:3a, as of
00:00:24 ago
 from: WX 10.3.8.103, AP/radio 6/1, AP 00:0b:0e:00:05:d7, as of
00:01:07 ago
 from: WX 10.3.8.103, AP/radio 3/1, AP 00:0b:0e:ff:00:3a, as of
00:01:53 ago
Vlan-Name=default (service-profile)
Service-Type=2 (service-profile)
End-Date=52/06/07-08:57 (AAA)
Start-Date=05/04/11-10:00 (AAA)
```

1 sessions total

(Table 92 on page 529 describes the additional fields of the **verbose** output of **display sessions network** commands.)

The following command displays information about network session 27:

```
WX1200# display sessions network session-id 27
Global Id: SESS-27-000430-835586-58dfe5a
State: ACTIVE
Port/Radio: 3/1
MAC Address: 00:00:2d:6f:44:77
User Name: EXAMPLE Natasha
IP Address: 10.10.40.17
Vlan Name: vlan-eng
Tag: 1
Session Timeout: 1800
Authentication Method: PEAP, using server 10.10.70.20
Session statistics as updated from AP:
Unicast packets in: 653
Unicast bytes in: 46211
Unicast packets out: 450
Unicast bytes out: 50478
Multicast packets in: 317
Multicast bytes in: 10144
Number of packets with encryption errors: 0
Number of bytes with encryption errors: 0
Last packet data rate: 2
Last packet signal strength: -67 dBm
Last packet data S/N ratio: 55
```

Table 91 describes the output of this command. For descriptions of the fields of **display sessions network session-id** output, see Table 93 on page 530.

Table 91 display sessions network (summary) Output

Field	Description
User Name	Up to 30 characters of the name of the authenticated user of this session.
Sess ID	Locally unique number that identifies this session. An asterisk (*) next to the session ID indicates fully active sessions.
IP or MAC Address	IP address of the session user, or the user's MAC address if the user has not yet received an IP address.
VLAN Name	Name of the VLAN associated with the session.
Port/Radio	Number of the port and radio through which the user is accessing this session.

 Table 92
 Additional display sessions network verbose Output

Field	Description
Client MAC	MAC address of the session user.
GID	Global session ID, a unique session number within a Mobility Domain.
State	Status of the session:
	 AUTH, ASSOC REQ — Client is being associated by the 802.1X protocol.
	 AUTH AND ASSOC — Client is being associated by the 802.1X protocol, and the user is being authenticated.
	■ AUTHORIZING — User has been authenticated (for example, by the 802.1X protocol and an AAA method), and is entering AAA authorization.
	■ AUTHORIZED — User has been authorized by an AAA method.
	■ ACTIVE — User's AAA attributes have been applied, and the user is active on the network.
	■ DEASSOCIATED — One of the following:
	Wireless client has sent the WX switch a disassociate message.
	User associated with one of the current WX switch's MAP access points has appeared at another WX switch in the Mobility Domain.
	■ ROAMING AWAY — The W switch has been sent a request to transfer the user, who is roaming, to another WX switch.
	■ STATUS UPDATED — WX switch is receiving a final update from a MAP access point about the user, who has roamed away.
	■ WEB_AUTHING — User is being authenticated by WebAAA.
	■ WIRED AUTH'ING — User is being authenticated by the 802.1X protocol on a wired authentication port.
	■ KILLING — User's session is being cleared, because of 802.1X authentication failure, entry of a clear command, or some other event.
now on	IP address and port and radio numbers of the session's current WX switch, the MAC address of the MAP access point, and the last update time.
from	IP address and port and radio numbers of the session's previous WX switch, the MAC address of the MAP access point, and the last update time. Up to six roaming events are tracked in this display.
Vlan-Name Service-Type End-Date Start-Date	Authorization attributes for the user and how they were assigned. The authorization attributes can be assigned either by a RADIUS server or the local database (indicated in the output by AAA), or by SSID default settings in the service profile the user used to gain access to the network (indicated in the output by service-profile).

 Table 93
 display sessions network session-id Output

Field	Description
Global Id	A unique session identifier within the Mobility Domain.
State	Status of the session:
	■ AUTH, ASSOC REQ — Client is being associated by the 802.1X protocol.
	■ AUTH AND ASSOC — Client is being associated by the 802.1X protocol, and the user is being authenticated.
	 AUTHORIZING — User has been authenticated (for example, by the 802.1X protocol and an AAA method), and is entering AAA authorization.
	■ AUTHORIZED — User has been authorized by an AAA method.
	 ACTIVE — User's AAA attributes have been applied, and the user is active on the network.
	■ DEASSOCIATED — One of the following:
	Wireless client has sent the WX switch a disassociate message.
	User associated with one of the current WX switch's MAP access points has appeared at another WX switch in the Mobility Domain.
	■ ROAMING AWAY — The WX switch has been sent a request to transfer the user, who is roaming, to another WX switch.
	 STATUS UPDATED — WX switch is receiving a final update from an MAP access point about the user, who has roamed away.
	■ WEB_AUTHING — User is being authenticated by WebAAA.
	 WIRED AUTH'ING — User is being authenticated by the 802.1X protocol on a wired authentication port.
	■ KILLING — User's session is being cleared, because of 802.1X authentication failure, entry of a clear command, or some other event.
Port/Radio	Number of the port and radio through which the user is accessing this session.
MAC address	MAC address of the session user.
User Name	Name of the authenticated user of this session
IP Address	IP address of the session user.
Vlan Name	Name of the VLAN associated with the session.
Tag	System-wide supported VLAN tag type.

 Table 93
 display sessions network session-id Output (continued)

Field	Description
Session Timeout	Assigned session timeout in seconds.
Authentication Method	Extensible Authentication Protocol (EAP) type used to authenticate the session user, and the IP address of the authentication server.
Session statistics as updated from AP	Time the session statistics were last updated from the MAP access point, in seconds since a fixed standard date and time.
Unicast packets in	Total number of unicast packets received from the user by the WX (64-bit counter).
Unicast bytes in	Total number of unicast bytes received from the user by the WX (64-bit counter).
Unicast packets out	Total number of unicast packets sent by the WX to the user (64-bit counter).
Unicast bytes out	Total number of unicast bytes sent by the WX to the user (64-bit counter).
Multicast packets in	Total number of multicast packets received from the user by the WX (64-bit counter).
Multicast bytes in	Total number of multicast bytes received from the user by the WX (64-bit counter).
Number of packets with encryption errors	Total number of decryption failures.
Number of bytes with encryption errors	Total number of bytes with decryption errors.
Last packet data rate	Data transmit rate, in megabits per second (Mbps), of the last packet received by the MAP access point.
Last packet signal strength	Signal strength, in decibels referred to 1 milliwatt (dBm), of the last packet received by the MAP access point.
Last packet data S/N ratio	Signal-to-noise ratio of the last packet received by the MAP access point.

See Also

clear sessions network on page 521

19 RF DETECTION COMMANDS

MSS automatically performs RF detection scans on enabled and disabled radios to detect rogue access points. A rogue access point is a BSSID (MAC address associated with an SSID) that does not belong to a 3Com switch and is not a member of the ignore list configured on the seed switch of the Mobility Domain. The ignore list is a list of third-party (*friendly*) BSSIDs that are not rogues.

MSS can issue countermeasures against rogue devices to prevent clients from being able to use them.

You can configure RF detection parameters only on the seed switch of a Mobility Domain.

Commands by Usage

This chapter presents RF detection commands alphabetically. Use Table 94 to locate the commands in this chapter based on their use.

Table 94 RF Detection Commands by Usage

Туре	Command
Rogue Information	display rfdetect clients on page 539
	display rfdetect mobility-domain on page 546
	display rfdetect data on page 544
	display rfdetect visible on page 552
	display rfdetect counters on page 542
Countermeasures	display rfdetect countermeasures on page 541
Permitted Vendor List	set rfdetect vendor-list on page 561

Туре	Command
	display rfdetect vendor-list on page 551
	clear rfdetect vendor-list on page 537
Permitted SSID List	set rfdetect ssid-list on page 560
	display rfdetect ssid-list on page 550
	clear rfdetect ssid-list on page 536
Client Black List	set rfdetect black-list on page 555
	display rfdetect black-list on page 538
	clear rfdetect black-list on page 535
Attack List	set rfdetect attack-list on page 554
	display rfdetect attack-list on page 537
	clear rfdetect attack-list on page 534
Ignore List	set rfdetect ignore on page 558
	display rfdetect ignore on page 546
	clear rfdetect ignore on page 535
MAP Signatures	set rfdetect signature on page 560
Log Messages	set rfdetect log on page 559

Table 94 RF Detection Commands by Usage (continued)

clear rfdetect attack-list

Removes a MAC address from the attack list.

Syntax — clear rfdetect attack-list mac-addr

■ mac-addr — MAC address you want to remove from the attack list.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command clears MAC address 11:22:33:44:55:66 from the attack list:

wx4400# clear rfdetect attack-list 11:22:33:44:55:66 success: 11:22:33:44:55:66 is no longer in attacklist.

See Also

- clear rfdetect attack-list on page 534
- display rfdetect attack-list on page 537

clear rfdetect black-list

Removes a MAC address from the client black list.

Syntax — clear rfdetect black-list mac-addr

mac-addr — MAC address you want to remove from the black list.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command removes MAC address 11:22:33:44:55:66 from the black list:

WX1200# clear rfdetect black-list 11:22:33:44:55:66 success: 11:22:33:44:55:66 is no longer blacklisted.

See Also

- set rfdetect black-list on page 555
- display rfdetect black-list on page 538

clear rfdetect ignore

Removes a device from the ignore list for RF scans. MSS does not generate log messages or traps for the devices in the ignore list.

Syntax — clear rfdetect ignore mac-addr

 mac-addr — Basic service set identifier (BSSID), which is a MAC address, of the device to remove from the ignore list.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command removes BSSID *aa:bb:cc:11:22:33* from the ignore list for RF scans:

```
WX1200# clear rfdetect ignore aa:bb:cc:11:22:33 success: aa:bb:cc:11:22:33 is no longer ignored.
```

See Also

- display rfdetect ignore on page 546
- set rfdetect ignore on page 558

clear rfdetect ssid-list

Removes an SSID from the permitted SSID list.

Syntax — clear rfdetect ssid-list ssid-name

 ssid-name — SSID name you want to remove from the permitted SSID list.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command clears SSID *mycorp* from the permitted SSID list:

```
WX1200# clear rfdetect ssid-list mycorp success: mycorp is no longer in ssid-list.
```

- set rfdetect ssid-list on page 560
- display rfdetect ssid-list on page 550

clear rfdetect vendor-list

Removes an entry from the permitted vendor list.

Syntax — clear rfdetect vendor-list {client | ap} mac-addr |
all

- client | ap Specifies whether the entry is for an AP brand or a client brand.
- mac-addr | all Organizationally Unique Identifier (OUI) to remove.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command removes client OUI aa:bb:cc:00:00:00 from the permitted vendor list:

WX4400# clear rfdetect vendor-list client aa:bb:cc:00:00:00 success: aa:bb:cc:00:00:00 is no longer in client vendor-list.

See Also

- set rfdetect vendor-list on page 561
- display rfdetect vendor-list on page 551

display rfdetect attack-list

Displays information about the MAC addresses in the attack list.

Syntax — display rfdetect attack-list

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following example shows the attack list on WX switch:

WX1200# display rfdetect attack-list

Total number of entries: 1

Attacklist MAC	Port/Radio/Chan	RSSI	SSID
11:22:33:44:55:66	dap 2/1/11	-53	roque-ssid

See Also

- clear rfdetect attack-list on page 534
- set rfdetect attack-list on page 554

display rfdetect black-list

Displays information abut the clients in the client black list.

Syntax — display rfdetect black-list

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following example shows the client black list on WX switch:

WX1200# display rfdetect black-list

Total number of entries: 1

Blacklist MAC	Type	Port	TTL
11:22:33:44:55:66	configured	-	_
11:23:34:45:56:67	assoc req flood	3	25

- clear rfdetect black-list on page 535
- set rfdetect black-list on page 555

display rfdetect clients

Displays the wireless clients detected by a WX switch.

Syntax — display rfdetect clients [mac mac-addr]

mac mac-addr — Displays detailed information for a specific client.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command shows information about all wireless clients detected by a WX switch's MAPs:

WX4400# display rfdetect clients

ntries: 30						
Client	AP MAC	AP	Port/Radio	NoL	Type	Last
Vendor		Vendor	/Channel			seen
Unknown	Unknown		dap 1/1/6	1	intfr	207
Intel	Unknown		dap 1/1/2	1	intfr	155
D-Link	Unknown		dap 1/1/149	1	intfr	87
D-Link	Unknown		dap 1/1/149	1	intfr	117
D-Link	Unknown		dap 1/1/157	1	intfr	162
D-Link	Unknown		dap 1/1/1	1	intfr	52
	Client Vendor Unknown Intel D-Link D-Link D-Link	Client AP MAC Vendor Unknown Unknown Intel Unknown D-Link Unknown D-Link Unknown Unknown Unknown Unknown Unknown	Client AP MAC AP Vendor Vendor Unknown Unknown Intel Unknown D-Link Unknown D-Link Unknown D-Link Unknown Unknown Unknown	Client AP MAC AP Port/Radio Vendor Vendor /Channel Unknown dap 1/1/6 Intel Unknown dap 1/1/2 D-Link Unknown dap 1/1/149 D-Link Unknown dap 1/1/149 D-Link Unknown dap 1/1/157	Client AP MAC AP Vendor Port/Radio Volume NoL Vendor Unknown Unknown dap 1/1/6 1 1 Intel Unknown dap 1/1/2 1 1 D-Link Unknown dap 1/1/149 1 1 D-Link Unknown dap 1/1/149 1 1 D-Link Unknown dap 1/1/157 1 1	Client AP MAC AP Vendor Port/Radio /Channel NoL Type Vendor Vendor /Channel Unknown dap 1/1/6 1 intfr Intel Unknown dap 1/1/2 1 intfr D-Link Unknown dap 1/1/149 1 intfr D-Link Unknown dap 1/1/149 1 intfr D-Link Unknown dap 1/1/157 1 intfr

The following command displays more details about a specific client:

```
WX4400# display rfdetect clients mac 00:0c:41:63:fd:6d
Client Mac Address: 00:0c:41:63:fd:6d, Vendor: Linksys
   Port: dap 1, Radio: 1, Channel: 11, RSSI: -82, Rate: 2, Last Seen (secs ago):
84
   Bssid: 00:0b:0e:01:02:00, Vendor: 3Com, Type: intfr, Dst: ff:ff:ff:ff:ff:ff
   Last Rogue Status Check (secs ago): 3
```

The first line lists information for the client. The other lines list information about the most recent 802.11 packet detected from the client.

Table 95 and Table 96 describe the fields in these displays.

 Table 95
 display rfdetect clients Output

Field	Description			
Client MAC	MAC address of the client.			
Client Vendor	Company that manufactures or sells the client.			
AP MAC	MAC address of the radio with which the rogue client is associated.			
AP Vendor	Company that manufactures or sells the AP with which the rogue client is associated.			
Port/Radio/Channel	Port number, radio number, and channel number of the radio that detected the rogue. For a Distributed MAP, the connection number is labeled <i>dap</i> . (This stands for <i>distributed ap</i> .)			
NoL	Number of listeners. This is the number of MAP radios that detected the rogue client.			
Туре	Classification of the rogue device:			
	 rogue—Wireless device that is on the network but is not supposed to be on the network. 			
	 intfr—Wireless device that is not part of your network and is not a rogue, but might be causing RF interference with MAP radios. 			
	 known—Device that is a legitimate member of the network. 			
Last seen	Number of seconds since a MAP radio last detected 802.11 packets from the device.			

 Table 96
 display rfdetect clients mac Output

Field	Description
RSSI	Received signal strength indication (RSSI)—the strength of the RF signal detected by the MAP radio, in decibels referred to 1 milliwatt (dBm).
Rate	The data rate of the client.
Last Seen	Number of seconds since a MAP radio last detected 802.11 packets from the device.
BSSID	MAC address of the SSID with which the rogue client is associated.
Vendor	Company that manufactures or sells the AP with which the rogue client is associated.

Table 96	display rfdetect	clients mac	Output	(continued)
----------	------------------	-------------	--------	-------------

Field	Description
Тур	Classification of the rogue device:
	 rogue—Wireless device that is on the network but is not supposed to be on the network.
	 intfr—Wireless device that is not part of your network and is not a rogue, but might be causing RF interference with MAP radios.
	 known—Device that is a legitimate member of the network.
Dst	MAC addressed to which the last 802.11 packet detected from the client was addressed.
Last Rogue Status Check	Number of seconds since the WX switch looked on the air for the AP with which the rogue client is associated. The switch looks for the client's AP by sending a packet from the wired side of the network addressed to the client, and watching the air for a wireless packet containing the client's MAC address.

display rfdetect countermeasures

Displays the current status of countermeasures against rogues in the Mobility Domain.

Syntax — display rfdetect countermeasures

Defaults — None.

Access — Enabled.

History —Output no longer lists rogues for which countermeasures have not been started in MSS Version 4.0.

Usage — This command is valid only on the seed switch of the Mobility Domain.

Examples — The following example displays countermeasures status for the Mobility Domain:

WX4400# display rfdetect countermeasures

Total number of en	ntries:	: 190			
Rogue MAC	Type	Countermeasures	WX-IPaddr	Port/Radio	_
		Radio Mac		/Channel	L
00:0b:0e:00:71:c0	intfr	00:0b:0e:44:55:66	10.1.1.23	dap 4/1/6	
		00:0b:0e:11:22:33		dap 2/1/11	

Table 97 describes the fields in this display.

Table 97 display rfdetect countermeasures Output

Field	Description
Rogue MAC	BSSID of the rogue.
Type	Classification of the rogue device:
	 rogue—Wireless device that is on the network but is not supposed to be on the network.
	 intfr—Wireless device that is not part of your network and is not a rogue, but might be causing RF interference with MAP radios.
	known—Device that is a legitimate member of the network.
Countermeasures Radio MAC	MAC address of the 3Com radio sending countermeasures against the rogue.
WX-IPaddr	System IP address of the WX switch that is managing the MAP that is sending or will send countermeasures.
Port/Radio/Channel	Port number, radio number, and channel number of the countermeasures radio. For a Distributed MAP, the connection number is labeled <i>dap</i> . (This stands for <i>distributed ap</i> .)

See Also

set radio-profile countermeasures on page 355

display rfdetect counters

Displays statistics for rogue and Intrusion Detection System (IDS) activity detected by the MAPs managed by a WX switch.

Syntax — display rfdetect counters

Defaults — None.

Access — Enabled.

History —Introduced in MSS 4.0.

Examples — The following command shows counters for rogue activity detected by a WX switch:

WX4400# display rfdetect counters

Type	Current	Total
Rogue access points	0	0
Interfering access points	139	1116
Rogue 802.11 clients	0	0
Interfering 802.11 clients	4	347
802.11 adhoc clients	0	1
Unknown 802.11 clients	20	965
Interfering 802.11 clients seen on wired network	0	0
802.11 probe request flood	0	0
802.11 authentication flood	0	0
802.11 null data flood	0	0
802.11 mgmt type 6 flood	0	0
802.11 mgmt type 7 flood	0	0
802.11 mgmt type d flood	0	0
802.11 mgmt type e flood	0	0
802.11 mgmt type f flood	0	0
802.11 association flood	0	0
802.11 reassociation flood	0	0
802.11 disassociation flood	0	0
Weak wep initialization vectors	0	0
Spoofed access point mac-address attacks	0	0
Spoofed client mac-address attacks	0	0
Ssid masquerade attacks	1	12
Spoofed deauthentication attacks	0	0
Spoofed disassociation attacks	0	0
Null probe responses	626	11380
Broadcast deauthentications	0	0
FakeAP ssid attacks	0	0
FakeAP bssid attacks	0	0
Netstumbler clients	0	0
Wellenreiter clients	0	0
Active scans	1796	4383
Wireless bridge frames	196	
Adhoc client frames	8	0
Access points present in attack-list	0	0
Access points not present in ssid-list	0	
Access points not present in vendor-list	0	0
Clients not present in vendor-list	0	0
Clients added to automatic black-list	0	0

display rfdetect data

Displays all the BSSIDs detected by an individual WX switch during an RF detection scan. The data includes BSSIDs transmitted by other 3Com radios as well as by third-party access points.

Syntax — display rfdetect data

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. Vendor, Type, and Flag fields added in MSS Version 4.0.

Usage — You can enter this command on any WX switch in the Mobility Domain. The output applies only to the switch on which you enter the command. To display all devices that a specific 3Com radio has detected, even if the radio is managed by another WX switch, use the **display rfdetect visible** command.

To display rogue information for the entire Mobility Domain, use the **display rfdetect mobility-domain** command on the seed switch.

Only one MAC address is listed for each 3Com radio, even if the radio is beaconing multiple SSIDs.

Examples — The following command shows the devices detected by this WX switch during the most recent RF detection scan:

WX1200# display rfdetect data

Total number of entries: 7

BSSID Port

Port/Rad	Chan RSSI Age SSID
5/1	3 0 15 rack29-hostap
4/1	10 -85 15 Arrow
5/1	10 -84 15 Arrow
4/1	1 -78 15 gary-eng
4/1	11 -76 15 public
5/1	11 -74 15 public
4/1	56 -68 15 public
	5/1 4/1 5/1 4/1 4/1 4/1 5/1

Table 98 describes the fields in this display.

 Table 98
 display rfdetect data Output

Field	Description
BSSID	BSSID detected by a MAP radio on this WX switch.
Vendor	Company that manufactures or sells the rogue device.
Туре	Classification of the rogue device:
	 rogue—Wireless device that is not supposed to be on the network. The device has an entry in a WX switch's FDB and is therefore on the network.
	 intfr—Wireless device that is not part of your network but is not a rogue. The device does not have an entry in a WX switch's FDB and is not actually on the network, but might be causing RF interference with MAP radios.
	known—Device that is a legitimate member of the network.
Port/Radio/Channel	Port number, radio number, and channel number of the radio that detected the rogue. For a Distributed MAP, the connection number is labeled <i>dap</i> . (This stands for <i>distributed ap</i> .).
Flags	Classification and encryption information for the rogue:
	■ The i, a, or u flag indicates the classification.
	• The other flags indicate the encryption used by the rogue.
	For flag definitions, see the key in the command output.
RSSI	Received signal strength indication (RSSI) — the strength of the RF signal detected by the MAP radio, in decibels referred to 1 milliwatt (dBm).
Age	Age of the rogue listing, in seconds. Rogues age out of the rogue list after one minute.
SSID	Service set identifier (SSID) associated with the BSSID.

See Also

- display rfdetect mobility-domain on page 546
- display rfdetect visible on page 552

display rfdetect ignore

Displays the BSSIDs of third-party devices that MSS ignores during RF scans. MSS does not generate log messages or traps for the devices in the ignore list.

Syntax — display rfdetect ignore

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following example displays the list of ignored devices:

```
WX4400# display rfdetect ignore
Total number of entries: 2
    Ignore MAC
------
aa:bb:cc:11:22:33
aa:bb:cc:44:55:66
```

See Also

- clear rfdetect ignore on page 535
- set rfdetect ignore on page 558

display rfdetect mobility-domain

Displays the rogues detected by all WX switches in the Mobility Domain during RF detection scans.

```
Syntax — display rfdetect mobility-domain
[ssid ssid-name | bssid mac-addr]
```

- ssid ssid-name Displays rogues that are using the specified SSID.
- bssid mac-addr Displays rogues that are using the specified BSSID.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. **Bssid** and **ssid** options added; Vendor, Type and Flag fields added in MSS Version 4.0.

Usage — This command is valid only on the seed switch of the Mobility Domain. To display rogue information for an individual switch, use the **display rfdetect data** command on that switch.

Only rogues are listed. To display all devices detected, including 3Com radios, use the **display rfdetect data** command.

Examples — The following example displays information about the BSSIDs detected in the Mobility Domain managed by the seed switch:

WX1200# display rfdetect mobility-domain Total number of entries: 194 Flags: i = infrastructure, a = ad-hoc, u = unresolved c = CCMP, t = TKIP, 1 = 104-bit WEP, 4 = 40-bit WEP, w = WEP (non-WPA)Vendor Type Flags SSID BSSID 00:07:50:d5:cc:91 Cisco intfr i---w r27-cisco1200-2 00:0a:5e:4b:4a:c0 3Com intfr i---- public 00:0a:5e:4b:4a:c2 3Com intfr i---w 3Comwlan 00:0a:5e:4b:4a:c4 3Com intfr ic--- 3Com-ccmp 00:0a:5e:4b:4a:c6 3Com intfr i---w 3Com-ικιρ 00:0a:5e:4b:4a:c8 3Com intfr i----w 3Com-voip 3Com intfr i---- 3Com-webaaa 00:0a:5e:4b:4a:ca

The lines in this display are compiled from data from multiple listeners (MAP radios). If an item has the value *unresolved*, not all listeners agree on the value for that item. Generally, an unresolved state occurs only when a MAP or a Mobility Domain is still coming up, and lasts only briefly.

The following command displays detailed information for rogues using SSID *3com-webaaa*.

```
WX1200# display rfdetect mobility-domain ssid 3Com-webaaa
BSSID: 00:0a:5e:4b:4a:ca Vendor: 3Com SSID: 3Com-webaaa
Type: intfr Adhoc: no Crypto-types: clear

WX-IPaddress: 10.8.121.102 Port/Radio/Ch: 3/1/11 Mac:
00:0b:0e:00:0a:6a
   Device-type: interfering Adhoc: no Crypto-types: clear
   RSSI: -85 SSID: 3Com-webaaa
```

```
BSSID: 00:0b:0e:00:7a:8a Vendor: 3Com SSID: 3com-webaaa Type: intfr Adhoc: no Crypto-types: clear

WX-IPaddress: 10.8.121.102 Port/Radio/Ch: 3/1/1 Mac: 00:0b:0e:00:0a:6a

Device-type: interfering Adhoc: no Crypto-types: clear RSSI: -75 SSID: 3Com-webaaa

WX-IPaddress: 10.3.8.103 Port/Radio/Ch: dap 1/1/1 Mac: 00:0b:0e:76:56:82

Device-type: interfering Adhoc: no Crypto-types: clear RSSI: -76 SSID: 3Com-webaaa
```

Two types of information are shown. The lines that are not indented show the BSSID, vendor, and information about the SSID. The indented lines that follow this information indicate the listeners (MAP radios) that detected the SSID. Each set of indented lines is for a separate MAP listener.

In this example, two BSSIDs are mapped to the SSID. Separate sets of information is shown for each of the BSSIDs, and information about the listeners for each BSSID are shown.

The following command displays detailed information for a BSSID.

```
WX1200# display rfdetect mobility-domain bssid
00:0b:0e:00:04:d1
BSSID: 00:0b:0e:00:04:d1 Vendor: Cisco SSID: notmycorp
Type: rogue Adhoc: no Crypto-types: clear

WX-IPaddress: 10.8.121.102 Port/Radio/Ch: 3/2/56 Mac:
00:0b:0e:00:0a:6b
Device-type: rogue Adhoc: no Crypto-types: clear
RSSI: -72 SSID: notmycorp

WX-IPaddress: 10.3.8.103 Port/Radio/Ch: dap 1/1/157 Mac:
00:0b:0e:76:56:82
Device-type: rogue Adhoc: no Crypto-types: clear
RSSI: -72 SSID: notmycorp
```

Table 99 and Table 100 describe the fields in these displays.

 Table 99
 display rfdetect mobility-domain Output

Field	Description
BSSID	MAC address of the SSID used by the detected device.
Vendor	Company that manufactures or sells the rogue device.
Туре	Classification of the rogue device:
	 rogue—Wireless device that is not supposed to be on the network. The device has an entry in a WX switch's FDB and is therefore on the network.
	 intfr—Wireless device that is not part of your network but is not a rogue. The device does not have an entry in a WX switch's FDB and is not actually on the network, but might be causing RF interference with MAP radios.
	 known—Device that is a legitimate member of the network.
Flags	Classification and encryption information for the rogue:
	 The i, a, or u flag indicates the classification.
	 The other flags indicate the encryption used by the rogue.
	For flag definitions, see the key in the command output.
SSID	SSID used by the detected device.

 Table 100
 display rfdetect mobility-domain ssid or bssid Output

Field	Description
BSSID	MAC address of the SSID used by the detected device.
Vendor	Company that manufactures or sells the rogue device.
SSID	SSID used by the detected device.
Type	Classification of the rogue device:
	 rogue—Wireless device that is on the network but is not supposed to be on the network.
	 intfr—Wireless device that is not part of your network and is not a rogue, but might be causing RF interference with MAP radios.
	 known—Device that is a legitimate member of the network.
Adhoc	Indicates whether the rogue is an infrastructure rogue (is using an AP) or is operating in ad-hoc mode.

 Table 100
 display rfdetect mobility-domain ssid or bssid Output (continued)

Field	Description
Crypto-Types	Encryption type:
	clear (no encryption)
	ccmp
	tkip
	wep104 (WPA 104-bit WEP)
	wep40 (WPA 40-bit WEP)
	wep (non-WPA WEP)
WX-IPaddress	System IP address of the WX switch that detected the rogue.
Port/Radio/Channel	Port number, radio number, and channel number of the radio that detected the rogue. For a Distributed MAP, the connection number is labeled <i>dap</i> . (This stands for <i>distributed ap</i> .)
Mac	MAC address of the radio that detected the rogue.
Device-type	Device type detected by the MAP radio.
Adhoc	Ad-hoc status (yes or no) detected by the MAP radio.
Crypto-Types	Encryption type detected by the MAP radio.
RSSI	Received signal strength indication (RSSI)—the strength of the RF signal detected by the MAP radio, in decibels referred to 1 milliwatt (dBm).
SSID	SSID mapped to the BSSID.

See Also

- display rfdetect data on page 544
- display rfdetect visible on page 552

display rfdetect ssid-list

Displays the entries in the permitted SSID list.

Syntax — display rfdetect ssid-list

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following example shows the permitted SSID list on WX switch:

```
WX4400# display rfdetect ssid-list
Total number of entries: 3
      SSID
______
         mycorp
      corporate
          guest
```

See Also

- clear rfdetect ssid-list on page 536
- set rfdetect ssid-list on page 560

display rfdetect vendor-list

Displays the entries in the permitted vendor list.

Syntax — display rfdetect vendor-list

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 4.0.

Examples — The following example shows the permitted vendor list on WX switch:

WX1200# display rfdetect vendor-list

```
Total number of entries: 1
     OUI Type
aa:bb:cc:00:00:00 client
11:22:33:00:00:00 ap
```

See Also

- clear rfdetect vendor-list on page 537
- set rfdetect vendor-list on page 561

display rfdetect visible

Displays the BSSIDs discovered by a specific 3Com radio. The data includes BSSIDs transmitted by other 3Com radios as well as by third-party access points.

```
Syntax — display rfdetect visible mac-addr
```

```
Syntax — display rfdetect visible ap map-num [radio {1 | 2}]
```

```
Syntax — display rfdetect visible dap
dap-num [radio {1 | 2}]
```

■ mac-addr — Base MAC address of the 3Com radio.

To display the base MAC address of a 3Com radio, use the **display {ap | dap} status** command.

- map-num Port connected to the MAP access point for which to display neighboring BSSIDs.
- dap-num Number of a Distributed MAP for which to display neighboring BSSIDs.
- radio 1 Shows neighbor information for radio 1.
- radio 2 Shows neighbor information for radio 2. (This option does not apply to single-radio models.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — If a 3Com radio is supporting more than one SSID, each of the corresponding BSSIDs is listed separately.

To display rogue information for the entire Mobility Domain, use the **display rfdetect mobility-domain** command on the seed switch.

Examples — The following command displays the devices detected by 3Com radio 00:0b:0e:00:0a:6a:

```
00:0a:5e:4b:4a:ca 3Com intfr 11 -85 i---- 3com-webaaa
```

Table 101 describes the fields in this display.

Table 101 display rfdetect visible Output

Field	Description
Transmit MAC	MAC address the rogue device that sent the 802.11 packet detected by the MAP radio.
Vendor	Company that manufactures or sells the rogue device.
Туре	Classification of the rogue device:
	 rogue—Wireless device that is on the network but is not supposed to be on the network.
	 intfr—Wireless device that is not part of your network and is not a rogue, but might be causing RF interference with MAP radios.
	 known—Device that is a legitimate member of the network.
Ch	Channel number on which the radio detected the rogue.
RSSI	Received signal strength indication (RSSI)—the strength of the RF signal detected by the MAP radio, in decibels referred to 1 milliwatt (dBm).
Flags	Classification and encryption information for the rogue:
	 The i, a, or u flag indicates the classification.
	• The other flags indicate the encryption used by the rogue.
	For flag definitions, see the key in the command output.
SSID	SSID used by the detected device.

See Also

- display rfdetect data on page 544
- display rfdetect mobility-domain on page 546

set rfdetect active-scan

Disables or reenables active RF detection scanning on a WX switch. When active scanning is enabled, the MAP radios managed by the switch look for rogue devices by sending *probe any* requests (probe requests with a null SSID name), to solicit probe responses from other access points.

Syntax — set rfdetect active-scan {enable | disable}

- enable Enables active RF detection scanning.
- disable Disables active RF detection scanning.

Defaults — Active scanning is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — You can enter this command on any WX switch in the Mobility Domain. The command takes effect only on that switch.

Examples — The following command disables active scanning on a WX switch:

WX1200# set rfdetect active-scan disable success: off-channel scanning is disabled.

set rfdetect attack-list

Adds an entry to the attack list. The attack list specifies the MAC addresses of devices that MSS should issue countermeasures against whenever the devices are detected on the network. The attack list can contain the MAC addresses of APs and clients.

Syntax — set rfdetect attack-list mac-addr

mac-addr — MAC address you want to attack.

Defaults — The attack list is empty by default.

Access — Fnabled.

History —Introduced in MSS Version 4.0.

Usage — The attack list applies only to the WX switch on which the list is configured. WX switches do not share attack lists.

When on-demand countermeasures are enabled (with the **set radio-profile countermeasures configured** command) only those devices configured in the attack list are subject to countermeasures. In this case, devices found to be rogues by other means, such as policy violations or by determining that the device is providing connectivity to the wired network, are not attacked.

Examples — The following command adds MAC address aa:bb:cc:44:55:66 to the attack list:

```
WX4400# set rfdetect attack-list 11:22:33:44:55:66 success: MAC 11:22:33:44:55:66 is now in attacklist.
```

See Also

- clear rfdetect attack-list on page 534
- display rfdetect attack-list on page 537
- set radio-profile countermeasures on page 355

set rfdetect black-list

Adds an entry to the client black list. The client black list specifies clients that are not allowed on the network. MSS drops all packets from the clients on the black list.

Syntax — set rfdetect black-list mac-addr

mac-addr — MAC address you want to place on the black list.

Defaults — The client black list is empty by default.

Access — Fnabled.

History —Introduced in MSS Version 4.0.

Usage — In addition to manually configured entries, the list can contain entries added by MSS. MSS can place a client in the black list due to an association, reassociation or disassociation flood from the client.

The client black list applies only to the WX switch on which the list is configured. WX switches do not share client black lists.

Examples — The following command adds client MAC address 11:22:33:44:55:66 to the black list:

```
WX1200# set rfdetect black-list 11:22:33:44:55:66 success: MAC 11:22:33:44:55:66 is now blacklisted.
```

See Also

- set rfdetect black-list on page 555
- display rfdetect black-list on page 538

set rf detect countermeasures

Enables or disables countermeasures for the Mobility Domain. Countermeasures are packets sent by a radio to prevent clients from being able to use a rogue access point.



CAUTION: Countermeasures affect wireless service on a radio. When a MAP radio is sending countermeasures, the radio is disabled for use by network traffic, until the radio finishes sending the countermeasures.

Syntax — set rfdetect countermeasures {enable | disable}

- enable Enables countermeasures.
- disable Disables countermeasures.

Defaults — Countermeasures are disabled by default.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — This command is valid only on the seed switch of the Mobility Domain.

Examples — The following command enables countermeasures for the Mobility Domain managed by this seed switch:

WX1200# set rfdetect countermeasures enable success: countermeasures are now enabled.

See Also

- clear rfdetect attack-list on page 534
- display rfdetect ignore on page 546
- set rfdetect countermeasures mac on page 557

set rfdetect countermeasures mac

Starts countermeasures against a specific roque.

Syntax — set rfdetect countermeasures mac mac-addr

 mac-addr — Basic service set identifier (BSSID) of the rogue. Enter the BSSID in MAC address format, using a colon between each octet (for example: aa:bb:cc:dd:ee:ff).

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Use this command to immediately begin countermeasures against a specific rogue in the rogue list. The MAC address you specify must be in the list of rogues generated by RF detection scans. MSS can issue countermeasures only against a device that is in the rogue list.

You can start countermeasures against more than one BSSID by typing additional **set rfdetect countermeasures mac** commands.



After you type the first **set rfdetect countermeasures mac** command, MSS does not issue countermeasures against any devices except the ones you specify using this command. To resume normal countermeasures operation, where MSS automatically issues countermeasures against detected rogues, use the **clear rfdetect countermeasures mac all** command.

This command is valid only on the seed switch of the Mobility Domain. The countermeasures take effect only if countermeasures are enabled for the Mobility Domain, using the **set rfdetect countermeasures enable** command.

This command does not become part of the configuration file when you save the configuration and therefore is not reloaded if the switch is restarted.

Examples — The following command begins countermeasures against roque BSSID aa:bb:cc:11:22:33:

WX1200# set rfdetect countermeasures mac aa:bb:cc:11:22:33 success: set rfdetect countermeasures mac aa:bb:cc:11:22:33

See Also

- clear rfdetect attack-list on page 534
- display rfdetect ignore on page 546
- set rf detect countermeasures on page 556

set rfdetect ignore

Configures a list of known devices to ignore during an RF scan. MSS does not generate log messages or traps for the devices in the ignore list.

Syntax — set rfdetect ignore mac-addr

mac-addr — BSSID (MAC address) of the device to ignore.

Defaults — MSS reports all unknown BSSIDs detected during an RF scan.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — Use this command to identify third-party APs and other devices you are already aware of and do not want MSS to report following RF scans.

If you try to initiate countermeasures against a device on the ignore list, the ignore list takes precedence and MSS does not issue the countermeasures. Countermeasures apply only to roque devices.

If you add a device that MSS has classified as a rogue to the permitted vendor list or permitted SSID list, but not to the ignore list, MSS can still classify the device as a rogue. Adding an entry to the permitted vendor list or permitted SSID list merely indicates that the device is from an allowed manufacturer or is using an allowed SSID. However, to cause MSS to stop classifying the device as a rogue, you must add the device's MAC address to the ignore list.

After you add a device that has been classified as a rogue to the ignore list, the device remains classified as a rogue for at least 10 minutes. After 10 minutes, MSS reclassifies the device as an interfering device.

Examples — The following command configures MSS to ignore BSSID *aa:bb:cc:11:22:33* during RF scans:

```
WX1200# set rfdetect ignore aa:bb:cc:11:22:33 success: MAC aa:bb:cc:11:22:33 is now ignored.
```

See Also

- clear rfdetect ignore on page 535
- display rfdetect ignore on page 546

set rfdetect log

Disables or reenables generation of log messages when rogues are detected or when they disappear.

```
Syntax — set rfdetect log {enable | disable}
```

- enable Enables logging of rogues.
- disable Disables logging of rogues.

Defaults — RF detection logging is enabled by default.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command is valid only on the seed switch of the Mobility Domain.

The log messages for rogues are generated only on the seed and appear only in the seed's log message buffer. Use the **display log buffer** command to display the messages in the seed switch's log message buffer.

Examples — The following command enables RF detection logging for the Mobility Domain managed by this seed switch:

```
WX1200# set rfdetect log enable success: rfdetect logging is enabled.
```

See Also

display log buffer on page 610

set rfdetect signature

Enables MAP signatures. A MAP signature is a set of bits in a management frame sent by a MAP that identifies that MAP to MSS. If someone attempts to spoof management packets from a 3Com MAP, MSS can detect the spoof attempt.

Syntax — set rfdetect signature {enable | disable}

- enable Enables MAP signatures.
- disable Disables MAP signatures.

Defaults — MAP signatures are disabled by default.

Access — Fnabled.

History —Introduced in MSS Version 4.0.

Usage — The command applies only to MAPs managed by the WX switch on which you enter the command. To enable signatures on all MAPs in a Mobility Domain, enter the command on each WX switch in the Mobility Domain.



You must use the same MAP signature setting (enabled or disabled) on all WX switches in a Mobility Domain.

Examples — The following command enables MAP signatures on a WX switch:

WX1200# set rfdetect signature enable success: signature is now enabled.

set rfdetect ssid-list

Adds an SSID to the permitted SSID list. The permitted SSID list specifies the SSIDs that are allowed on the network. If MSS detects packets for an SSID that is not on the list, the AP that sent the packets is classified as a rogue. MSS issues countermeasures against the rogue if they are enabled.

Syntax — set rfdetect ssid-list ssid-name

ssid-name — SSID name you want to add to the permitted SSID list.

Defaults — The permitted SSID list is empty by default and all SSIDs are allowed. However, after you add an entry to the list, MSS allows traffic only for the SSIDs that are on the list.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — The permitted SSID list applies only to the WX switch on which the list is configured. WX switches do not share permitted SSID lists.

If you add a device that MSS has classified as a rogue to the permitted SSID list, but not to the ignore list, MSS can still classify the device as a rogue. Adding an entry to the permitted SSID list merely indicates that the device is using an allowed SSID. However, to cause MSS to stop classifying the device as a rogue, you must add the device's MAC address to the ignore list.

Examples — The following command adds SSID *mycorp* to the list of permitted SSIDs:

```
WX1200# set rfdetect ssid-list mycorp success: ssid mycorp is now in ssid-list.
```

See Also

- clear rfdetect ssid-list on page 536
- display rfdetect ssid-list on page 550

set rfdetect vendor-list

Adds an entry to the permitted vendor list. The permitted vendor list specifies the third-party AP or client vendors that are allowed on the network. MSS does not list a device as a rogue or interfering device if the device's OUI is in the permitted vendor list.

```
Syntax — set rfdetect vendor-list {client | ap} mac-addr
```

- client | ap Specifies whether the entry is for an AP brand or a client brand.
- mac-addr Organizationally Unique Identifier (OUI) to remove.

Defaults — The permitted vendor list is empty by default and all vendors are allowed. However, after you add an entry to the list, MSS allows only the devices whose OUIs are on the list.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — The permitted vendor list applies only to the WX switch on which the list is configured. WX switches do not share permitted vendor lists.

If you add a device that MSS has classified as a rogue to the permitted vendor list, but not to the ignore list, MSS can still classify the device as a rogue. Adding an entry to the permitted vendor list merely indicates that the device is from an allowed vendor. However, to cause MSS to stop classifying the device as a rogue, you must add the device's MAC address to the ignore list.

Examples — The following command adds an entry for clients whose MAC addresses start with aa:bb:cc:

```
WX1200# set rfdetect vendor-list client aa:bb:cc:00:00:00 success: MAC aa:bb:cc:00:00:00 is now in client vendor-list.
```

The trailing 00:00:00 value is required.

See Also

- clear rfdetect vendor-list on page 537
- display rfdetect vendor-list on page 551

20 FILE MANAGEMENT COMMANDS

Use file management commands to manage system files and to display software and boot information.

Commands by Usage

This chapter presents file management commands alphabetically. Use Table 102 to locate commands in this chapter based on their use.

Table 102 File Management Commands by Usage

Туре	Command
Software Version	reset system on page 582
	display version on page 576
Boot Settings	set boot partition on page 587
	set boot configuration-file on page 586
	set boot backup-configuration on page 585
	display boot on page 573
	clear boot config on page 566
	clear boot backup-configuration on page 566
File Management	dir on page 570
	copy on page 567
	md5 on page 580
	delete on page 569
	mkdir on page 580
	rmdir on page 584
Configuration File	save config on page 584
	load config on page 578
	display config on page 574

Table 102 File Management Commands by Usage (continued)

Туре	Command
System Backup and Restore	backup on page 564
	restore on page 583

backup

Creates an archive of WX system files and optionally, user file, in Unix tape archive (tar) format.

Syntax backup system [tftp:/ip-addr/]filename [all |
critical]

Defaults — All.

Access — Enabled.

History —.

Usage — You can create an archive located on a TFTP server or in the switch's nonvolatile storage. If you specify a TFTP server as part of the filename, the archive is copied directly to the TFTP server and not stored locally on the switch.

Use the **critical** option if you want to back up or restore only the system-critical files required to operate and communicate with the switch. Use the **all** option if you also want to back up or restore WebAAA pages, backup configuration files, image files, and any other files stored in the user files area of nonvolatile storage.

The maximum supported file size is 32 MB. If the file size of the tarball is too large, delete unnecessary files (such as unneeded copies of system image files) and try again, or use the **critical** option instead of the **all** option.

Neither option archives image files or any other files listed in the *Boot* section of **dir** command output. The **all** option archives image files only if they are present in the user files area.

Archive files created by the **all** option are larger than files created by the **critical** option. The file size depends on the files in the user area, and the file can be quite large if the user area contains image files.

The **backup** command places the boot configuration file into the archive. (The boot configuration file is the *Configured boot configuration* in the **display boot** command's output.) If the running configuration contains changes that have not been saved, these changes are not in the boot configuration file and are not archived. To make sure the archive contains the configuration that is currently running on the switch, use the **save config** command to save the running configuration to the boot configuration file, before using the **backup** command.

Examples — The following command creates an archive of the system-critical files and copies the archive directly to a TFTP server. The filename in this example includes a TFTP server IP address, so the archive is not stored locally on the switch.

WX1200# backup system tftp:/10.10.20.9/sysa_bak critical

success: sent 28263 bytes in 0.324 seconds [87231 bytes/sec]

Table 103 describes the fields.

Table 103 Output for backup

Field	Description
[tftp:/ ip -addr /]fil ename	Name of the archive file to create. You can store the file locally in the switch's nonvolatile storage or on a TFTP server.
all	Backs up system files and all the files in the user files area.
	The user files area contains the set of files listed in the <i>file</i> section of dir command output.
critical	Backs up system files only, including the configuration file used when booting, and certificate files. The size of an archive created by this option is generally 1MB or less.

See Also

- dir on page 570
- restore on page 583

clear boot backup-configuration

Clears the filename specified as the backup configuration file. In the event that MSS cannot read the configuration file at boot time, a backup configuration file is not used.

Syntax — clear boot backup-configuration

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.1.

Examples — The following command clears the name specified as the backup configuration file from the configuration of the WX switch:

```
WX4400# clear boot backup-configuration success: Backup boot config filename was cleared.
```

See Also

- set boot backup-configuration on page 585
- display boot on page 573

clear boot config

Resets to the factory default the configuration that MSS loads during a reboot.

Syntax — clear boot config

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — The following commands back up the configuration file on an WX switch, reset the switch to its factory default configuration, and reboot the switch:

```
WX4400# copy configuration tftp://10.1.1.1/backupcfg success: sent 365 bytes in 0.401 seconds [ 910 bytes/sec] WX4400# clear boot config success: Reset boot config to factory defaults.
```

```
WX4400# reset system force ..... rebooting .....
```

See Also

- display config on page 574
- reset system on page 582

copy

Performs the following copy operations:

- Copies a file from a TFTP server to nonvolatile storage.
- Copies a file from nonvolatile storage or temporary storage to a TFTP server.
- Copies a file from one area in nonvolatile storage to another.
- Copies a file to a new filename in nonvolatile storage.

```
Syntax — copy source-url destination-url
```

- source-url Name and location of the file to copy. The uniform resource locator (URL) can be one of the following:
 - [subdirname/]filename
 - file: [subdirname/] filename
 - tftp://ip-addr/[subdirname/]filename
 - tmp:filename

For the filename, specify between 1 and 128 alphanumeric characters, with no spaces. Enter the IP address in dotted decimal notation.

The subdirname/ option specifies a subdirectory.

- destination-url Name of the copy and the location where to place the copy. The URL can be one of the following:
 - [subdirname/]filename
 - file: [subdirname/] filename
 - tftp://ip-addr/[subdirname/]filename

If you are copying a system image file into nonvolatile storage, the filename must include the boot partition name. You can specify one of the following:

- boot0:/filename
- boot1:/filename

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — The *filename* and **file:** *filename* URLs are equivalent. You can use either URL to refer to a file in an WX switch's nonvolatile memory. The **tftp:** *//ip-addr/filename* URL refers to a file on a TFTP server. If DNS is configured on the WX switch, you can specify a TFTP server's hostname as an alternative to specifying the IP address.

The **tmp**: *filename* URL specifies a file in temporary storage. You can copy a file out of temporary storage but you cannot copy a file into temporary storage. Temporary storage is reserved for use by MSS.

If you are copying a system image file into nonvolatile storage, the filename must be preceded by the boot partition name, which can be **boot0** or **boot1**. Enter the filename as **boot0:**/filename or **boot1:**/filename. You must specify the boot partition that was not used to load the currently running image.

The maximum supported file size for TFTP is 32 MB.

Examples — The following command copies a file called *floorwx* from nonvolatile storage to a TFTP server:

```
WX4400# copy floorwx tftp://10.1.1.1/floorwx success: sent 365 bytes in 0.401 seconds [ 910 bytes/sec]
```

The following command copies a file called *closetwx* from a TFTP server to nonvolatile storage:

```
WX4400# copy tftp://10.1.1.1/closetwx closetwx success: received 637 bytes in 0.253 seconds [ 2517 bytes/sec]
```

The following command copies system image *WXA03001.Rel* from a TFTP server to boot partition 1 in nonvolatile storage:

The following commands rename *test-config* to *new-config* by copying it from one name to the other in the same location, then deleting *test-config*:

```
WX4400# copy test-config new-config WX4400# delete test-config success: file deleted.
```

The following command copies file *corpa-login.html* from a TFTP server into subdirectory *corpa* in a WX switch's nonvolatile storage:

WX4400# copy tftp://10.1.1.1/corpa-login.html corpa/corpa-login.html success: received 637 bytes in 0.253 seconds [2517 bytes/sec]

See Also

- delete on page 569
- dir on page 570

delete

Deletes a file.



CAUTION: MSS does not prompt you to verify whether you want to delete a file. When you press Enter after typing a **delete** command, MSS immediately deletes the specified file.



MSS does not allow you to delete the currently running software image file or the running configuration.

Syntax — delete url

• *url* — Filename. Specify between 1 and 128 alphanumeric characters, with no spaces.

If the file is in a subdirectory, specify the subdirectory name, followed by a forward slash, in front of the filename. For example: **subdir** a/file a.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Usage — You might want to copy the file to a TFTP server as a backup before deleting the file.

Examples — The following commands copy file *testconfig* to a TFTP server and delete the file from nonvolatile storage:

```
WX4400# copy testconfig tftp://10.1.1.1/testconfig success: sent 365 bytes in 0.401 seconds [ 910 bytes/sec] WX4400# delete testconfig success: file deleted.
```

The following commands delete file *dang_doc* from subdirectory *dang*:

```
WX4400# delete dang/dang_doc success: file deleted.
```

See Also

- **copy** on page 567
- **dir** on page 570

dir

Displays a list of the files in nonvolatile storage and temporary files.

```
Syntax — dir [subdirname] [file:] | [core:] | [boot0:] |
[boot1:]
```

- subdirname Subdirectory name. If you specify a subdirectory name, the command lists the files in that subdirectory. Otherwise, the command lists the files in the root directory and also lists the subdirectories.
- file Limits dir output to the contents of the user files area.
- core: Limits dir output to the contents of the /tmp/core subdirectory.
- **boot0**: Limits **dir** output to the contents of the *boot0* partition.
- **boot1**: Limits **dir** output to the contents of the *boot1* partition

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. Core; file; boot0 and boot1 options added, to limit the output to the specified category, in MSS Version 4.0.

WX4400# **dir**

file:						
Filename		Size		Created		
file:configuration		KB	Jul	12	2005,	15:02:32
file:corp2:corp2cnfig	17	KB	Mar	14	2005,	22:20:04
corp_a/	512	bytes	May	21	2004,	19:15:48
file:dangcfg	14	KB	Mar	14	2005,	22:20:04
old/	512	bytes	May	16	2004,	17:23:44
file:pubsconfig-april062005		KB	May	09	2005,	21:08:30
file:sysa_bak		KB	Mar	15	2005,	19:18:44
file:testback	28	KB	Apr	19	2005,	16:37:18
Total: 159 Kbytes used, 207663	8 Kbytes free					
=======================================		======	====		=====	======
Boot:						
Filename	~ -	ze			eated	
boot0:mx040100.020		KB	_		•	15:54:08
*boot1:mx040100.020		KB	Aug	28	2005,	21:09:56
Boot0: Total: 9780 Kbytes used,	_					
Boot1: Total: 9796 Kbytes used,	2464 Kbytes	free				
		======		====	=====	======
temporary files:						
Filename	Si				eated	
core:command_audit.cur		bytes	Aug	28	2005,	21:11:41
Total: 37 bytes used, 91707 Kbytes free						

The following command displays the files in the *old* subdirectory:

WX4400# dir old

==========	===========		
file:			
Filename		Size	Created
file:configurat	ion.txt	3541 bytes	Sep 22 2003, 22:55:44
file:configurat	ion.xml	24 KB	Sep 22 2003, 22:55:44
Total:	27 Kbytes used, 20782	4 Kbytes free	

The following command limits the output to the contents of the user files area:

WX4400# dir file:

file:		
Filename	Size	Created
file:configuration	48 KB	Jul 12 2005, 15:02:32
file:corp2:corp2cnfig	17 KB	Mar 14 2005, 22:20:04
corp_a/	512 bytes	May 21 2004, 19:15:48
file:dangcfg	14 KB	Mar 14 2005, 22:20:04
dangdir/	512 bytes	May 16 2004, 17:23:44
file:pubsconfig-april062005	40 KB	May 09 2005, 21:08:30
file:sysa_bak	12 KB	Mar 15 2005, 19:18:44
file:testback	28 KB	Apr 19 2005, 16:37:18
Total: 159 Kbytes used, 207663 Kbytes	free	

The following command limits the output to the contents of the /tmp/core subdirectory:

WX4400# dir core:

file: Size Created Filename 37 bytes Aug 28 2005, 21:11:41 core:command audit.cur Total: 37 bytes used, 91707 Kbytes free

> The following command limits the output to the contents of the boot0 partition:

WX4400# dir boot0:

______ file: Filename Size Created 9780 KB Aug 23 2005, 15:54:08 boot0:mx040100.020 Total: 9780 Kbytes used, 207663 Kbytes free

Table 104 describes the fields in the **dir** output.

Table 104 Output for dir

Field	Description
Filename	Filename or subdirectory name.
	For files, the directory name is shown in front of the filename (for example, file:configuration). The <i>file</i> : directory is the root directory.
	For subdirectories, a forward slash is shown at the end of the subdirectory name (for example, old/).
	In the boot partitions list (Boot:), an asterisk (*) indicates the boot partition from which the currently running image was loaded and the image filename.
Size	Size in Kbytes or bytes.
Created	System time and date when the file was created or copied onto the switch.
Total	Number of kilobytes in use to store files and the number that are still free.

See Also

- **copy** on page 567
- delete on page 569

display boot

Displays the system image and configuration filenames used after the last reboot and configured for use after the next reboot.

Syntax — display boot

Defaults — None.

Access — Access.

History —Introduced in MSS Version 3.0. New fields, Configured boot version and Backup boot configuration added in MSS Version 4.0.

Examples — The following command shows the boot information for a WX switch:

WX1200# display boot

Configured boot version: 4.1.0.65
Configured boot image: boot1:mx040100.020
Configured boot configuration: file:configuration
Backup boot configuration: file:backup.cfg
Booted version: 4.1.0.65

Booted image: boot1:mx040100.020

Booted configuration: file:configuration Product model: WX

Table 105 describes the fields in the **display boot** output.

 Table 105
 Output for display boot

Field	Description
Configured boot version	Software version the switch will run next time the software is rebooted.
Configured boot image	Boot partition and image filename MSS will use to boot next time the software is rebooted.
Configured boot configuration	Configuration filename MSS will use to boot next time the software is rebooted.
Backup boot configuration	The name of the configuration file to be used in the event that MSS cannot read the configured boot configuration file next time the software is rebooted.
Booted version	Software version the switch is running.
Booted image	Boot partition and image filename MSS used the last time the software was rebooted. MSS is running this software image.
Booted configuration	Configuration filename MSS used to load the configuration the last time the software was rebooted.

See Also

- display version on page 576
- reset system on page 582
- set boot configuration-file on page 586

display config

Displays the configuration running on the WX switch.

Syntax — display config [area area] [all]

- area area Configuration area. You can specify one of the following:
 - aaa
 - acls
 - ap
 - arp
 - eapol

- httpd
- ip
- ip-config
- log
- mobility-domain
- ntp
- portconfig
- portgroup
- radio-profile
- rfdetect
- service-profile
- sn
- snmp
- snoop
- spantree
- system
- trace
- vlan
- vlan-fdb

If you do not specify a configuration area, nondefault information for all areas is displayed.

• all — Includes configuration items that are set to their default values.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0. New options added for remote traffic monitoring (snoop) and **rfdevice** changed to **rfdetect** in MSS Version 4.0.

Usage — If you do not use one of the optional parameters, configuration commands that set nondefault values are displayed for all configuration areas. If you specify an area, commands are displayed for that area only. If you use the **all** option, the display also includes commands for configuration items that are set to their default values.

Examples — The following command shows configuration information for VLANs:

WX4400# display config area vlan # Configuration nvgen'd at 2004-5-21 19:36:48 # Image 3.0.0 # Model WX4400 # Last change occurred at 2004-5-21 18:20:50 set vlan 1 port 1

See Also

- load config on page 578
- save config on page 584

display version

Displays software and hardware version information for an WX switch and, optionally, for any attached MAP access points.

```
Syntax — display version [details]
```

 details — Includes additional software build information and information about the MAP access points configured on the WX switch.

Defaults — None

Access — All.

History —Introduced in MSS Version 3.0.

Examples — The following command displays version information for a WX switch.

WX1200# display version

```
Mobility System Software, Version: 4.1.0 QA 67
       Copyright (c) 2002, 2003, 2004, 2005 3Com Corporation. All rights
reserved.
```

Build Information: (build#67) TOP 2005-07-21 04:41:00 Model: WX

Hardware

Mainboard: version 24; revision 3; FPGA version 24

PoE board: version 1 ; FPGA version 6

Serial number 0321300013

4.1.0.14 - md0a Flash:

Kernel: 3.0.0#20: Fri May 20 17:43:51 PDT 2005

BootLoader: 4.10 / 4.1.0

> The following command displays additional software build information and MAP access point information:

WX1200# display version details

Mobility System Software, Version: 4.1.0 QA 67 Copyright (c) 2002, 2003, 2004, 2005 3Com Corporation. All rights reserved.

Build Information: (build#67) TOP 2005-07-21 04:41:00

Label: 4.1.0.67 072105 MX20

Build Suffix: -d-01 Model: WX

Hardware

Mainboard: version 24; revision 3; FPGA version 24

CPU Model: 750 (Revision 3.1)
PoE board: version 1; FPGA version 6

Serial number 0321300013

Flash: 4.1.0.14 - md0a

Kernel: 3.0.0#20: Fri May 20 17:43:51 PDT 2005

BootLoader: 4.10 / 4.1.0

Port/DAP AP Model Serial # Versions

11 /- MP-352 0424902948 H/W : A F/W1 : 5.6

F/W2 : 5.6

S/W : 4.1.0.67_072105_0432__AP BOOT S/W : 4.0.3.15 062705 0107 AP

Table 106 describes the fields in the **display version** output.

Table 106 Output for display version

Field	Description
Build Information	Factory timestamp of the image file.
Label	Software version and build date.
Build Suffix	Build suffix.
Model	Build model.

Field	Description
Hardware	Version information for the WX switch's motherboard and Power over Ethernet (PoE) board.
Serial number	Serial number of the WX switch.
Flash	Flash memory version.
Kernel	Kernel version.
BootLoader	Boot code version.
Port/DAP	Port number connected to a MAP access point.
AP Model	MAP model number.
Serial #	MAP serial number.
Versions	MAP hardware, firmware, and software versions.

Table 106 Output for display version (continued)

See Also

display boot on page 573

load config

Loads configuration commands from a file and replaces the WX switch's running configuration with the commands in the loaded file.



CAUTION: This command completely removes the running configuration and replaces it with the configuration contained in the file. 3Com recommends that you save a copy of the current running configuration to a backup configuration file before loading a new configuration.

Syntax — load config [url]

 url — Filename. Specify between 1 and 128 alphanumeric characters, with no spaces.

If the file is in a subdirectory, specify the subdirectory name, followed by a forward slash, in front of the filename. For example: **backup_configs/config_c**.

Defaults — The default file location is nonvolatile storage.



The current version supports loading a configuration file only from the switch's nonvolatile storage. You cannot load a configuration file directly from a TFTP server.

If you do not specify a filename, MSS uses the same configuration filename that was used for the previous configuration load. For example, if the WX switch used *configuration* for the most recent configuration load, MSS uses configuration again unless you specify a different filename. To display the filename of the configuration file MSS loaded during the last reboot, use the **display boot** command.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — This command completely replaces the running configuration with the configuration in the file.

Examples — The following command reloads the configuration from the most recently loaded configuration file:

WX4400# load config

Reloading configuration may result in lost of connectivity, do you wish to continue? (y/n) [n]y success: Configuration reloaded

The following command loads configuration file *testconfig1*:

WX4400# load config testconfig1

Reloading configuration may result in lost of connectivity, do you wish to continue? (y/n) [n]y success: Configuration reloaded

- display boot on page 573
- display config on page 574
- save config on page 584

md5

Calculates the MD5 checksum for a file in the switch's nonvolatile storage.

Syntax — md5 [boot0: | boot1:] filename

- **boot0**: | **boot1**: Boot partition into which you copied the file.
- filename Name of the file.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — You must include the boot partition name in front of the filename. If you specify only the filename, the CLI displays a message stating that the file does not exist.

Examples — The following command calculates the checksum for image file WX040003.020 in boot partition 0:

```
pubs# md5 boot0:MX040003.020
MD5 (boot0:MX040003.020) = b9cf7f527f74608e50c70e8fb896392a
```

See Also

- **copy** on page 567
- **dir** on page 570

mkdir

Creates a new subdirectory in nonvolatile storage.

Syntax — mkdir [subdirname]

subdirname — Subdirectory name. Specify between 1 and 32 alphanumeric characters, with no spaces.

Defaults — None.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — The following commands create a subdirectory called *corp2* and display the root directory to verify the result:

512 bytes Sep 23 2003, 21:58:48

WX4400# mkdir corp2

success: change accepted.

WX4400# dir

file:

Filename Size Created
file:configuration 17 KB May 21 2004, 18:20:53
file:configuration.txt 379 bytes May 09 2004, 18:55:17
corp2/ 512 bytes May 21 2004, 19:22:09
corp_a/ 512 bytes May 21 2004, 19:15:48
file:dangcfg 13 KB May 16 2004, 18:30:44
dangdir/ 512 bytes May 16 2004, 17:23:44

Total: 33 Kbytes used, 207822 Kbytes free

Boot:

old/

Filename Size Created *boot0:bload 746 KB May 09 2004, 19:02:16

*boot0:WXA03002.Rel 8182 KB May 09 2004, 18:58:16 boot1:WXA03001.Rel 8197 KB May 21 2004, 18:01:02

Boot0: Total: 8928 Kbytes used, 3312 Kbytes free Boot1: Total: 8197 Kbytes used, 4060 Kbytes free

temporary files:

Filename Size Created

Total: 0 bytes used, 93537 Kbytes free

- dir on page 570
- rmdir on page 584

reset system

Restarts an WX switch and reboots the software.

```
Syntax — reset system [force]
```

• **force** — Immediately restarts the system and reboots, without comparing the running configuration to the configuration file.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — If you do not use the **force** option, the command first compares the running configuration to the configuration file. If the running configuration and configuration file do not match, MSS does not restart the WX switch but instead displays a message advising you to either save the configuration changes or use the **force** option.

Examples — The following command restarts an WX switch that does not have any unsaved configuration changes:

```
WX4400# reset system
This will reset the entire system. Are you sure (y/n)y
```

The following commands attempt to restart an WX switch with a running configuration that has unsaved changes, and then force the switch to restart:

```
WX4400# reset system
error: Cannot reset, due to unsaved configuration changes.
Use "reset system force" to override.
WX4400# reset system force
..... rebooting .....
```

- display boot on page 573
- display version on page 576
- save config on page 584

restore

Unzips a system archive created by the backup command and copies the files from the archive onto the switch.

Syntax restore system [tftp:/ip-addr/]filename [all |
critical]

Defaults — Critical.

Access — Enabled.

History —Introduced in MSS Version 3.2.

Usage — If a file in the archive has a counterpart on the switch, the archive version of the file replaces the file on the switch. The restore command does not delete files that do not have counterparts in the archive. For example, the command does not completely replace the user files area. Instead, files in the archive are added to the user files area. A file in the user area is replaced only if the archive contains a file with the same name.



Note: If the archive's files cannot fit on the switch, the restore operation fails. 3Com recommends deleting unneeded image files before creating or restoring an archive.

The **backup** command stores the MAC address of the switch in the archive. By default, the **restore** command works only if the MAC address in the archive matches the MAC address of the switch where the **restore** command is entered. The **force** option overrides this restriction and allows you to unpack one switch's archive onto another switch.



CAUTION: Do not use the force option unless you are certain you want to replace the switch's files with files from another switch. If you restore one switch's system files onto another switch, you must generate new key pairs and certificates on the switch.

Examples — The following command restores system-critical files on a switch, from archive sysa_bak.

WX1200# restore system tftp:/10.10.20.9/sysa_bak success: received 11908 bytes in 0.150 seconds [79386 bytes/sec] success: restore complete.

See Also

backup on page 564

rmdir

Removes a subdirectory from nonvolatile storage.

```
Syntax — rmdir [subdirname]
```

subdirname — Subdirectory name. Specify between 1 and 32 alphanumeric characters, with no spaces.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — MSS does not allow the subdirectory to be removed unless it is empty. Delete all files from the subdirectory before attempting to remove it.

Examples — The following example removes subdirectory *corp2*:

```
WX4400# rmdir corp2 success: change accepted.
```

See Also

- dir on page 570
- mkdir on page 580

save config

Saves the running configuration to a configuration file.

Syntax — save config [filename]

 filename — Name of the configuration file. Specify between 1 and 128 alphanumeric characters, with no spaces.

To save the file in a subdirectory, specify the subdirectory name, followed by a forward slash, in front of the filename. For example: **backup_configs/config_c**.

Defaults — By default, MSS saves the running configuration as the configuration filename used during the last reboot.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — If you do not specify a filename, MSS replaces the configuration file loaded during the most recent reboot. To display the filename of the configuration file MSS loaded during the most recent reboot, use the **display boot** command.

The command completely replaces the specified configuration file with the running configuration.

Examples — The following command saves the running configuration to the configuration file loaded during the most recent reboot. In this example, the filename used during the most recent reboot is configuration.

WX4400# save config

Configuration saved to configuration.

The following command saves the running configuration to a file named *testconfig1*:

WX4400# save config testconfig1

Configuration saved to testconfig1.

See Also

- display boot on page 573
- display config on page 574
- load config on page 578

set boot backup-configuration

Specifies the name of a backup configuration file to be used in the event that MSS cannot read the WX switch's configuration file at boot time.

Syntax — set boot backup-configuration filename

 filename —Name of the file to use as a backup configuration file if MSS cannot read the WX switch's configuration file.

Defaults — By default, there is no backup configuration file.

Access — Fnabled.

History —Introduced in MSS Version 4.1.

Examples — The following command specifies a file called backup.cfg as the backup configuration file on the WX switch:

WX1200# set boot backup-configuration backup.cfg success: backup boot config filename set.

See Also

- clear boot backup-configuration on page 566
- display boot on page 573

set boot configuration-file

Changes the configuration file to load after rebooting.

Syntax — set boot configuration-file filename

• filename — Filename. Specify between 1 and 128 alphanumeric characters, with no spaces.

To load the file from a subdirectory, specify the subdirectory name, followed by a forward slash, in front of the filename. For example: **backup_configs/config_c**.

Defaults — The default configuration filename is *configuration*.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — The file must be located in the switch's nonvolatile storage.

Examples — The following command sets the boot configuration file to *testconfig1*:

WX4400# set boot configuration-file testconfig1 success: boot config set.

set boot partition

Specifies the boot partition in which to look for the system image file following the next system reset, software reload, or power cycle.

Syntax — set boot partition {boot0 | boot1}

- **boot0** Boot partition 0.
- boot1 Boot partition 1.

Defaults — By default, an WX switch uses the same boot partition for the next software reload that was used to boot the currently running image.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Usage — To determine the boot partition that was used to load the currently running software image, use the **dir** command.

Examples — The following command sets the boot partition for the next software reload to partition 1:

WX4400# set boot partition boot1 success: Boot partition set to boot1.

- copy on page 567
- dir on page 570
- reset system on page 582

21 TRACE COMMANDS

Use trace commands to perform diagnostic routines. While MSS allows you to run many types of traces, this chapter describes commands for those traces you are most likely to use. For a complete listing of the types of traces MSS allows, type the **set trace?** command.



CAUTION: Using the **set trace** command can have adverse effects on system performance. 3Com recommends that you use the lowest levels possible for initial trace commands, and slowly increase the levels to get the data you need.

Commands by Usage

This chapter presents trace commands alphabetically. Use Table 107 to locate commands in this chapter based on their use.

Table 107 Trace Commands by Usage

_			
Type	Command		
Trace	set trace sm on page 595		
	set trace dot1x on page 594		
	set trace authentication on page 592		
	set trace authorization on page 593		
	display trace on page 591		
	save trace on page 592		
	clear trace on page 590		
	clear log trace on page 590		

clear log trace

Deletes the log messages stored in the trace buffer.

Syntax — clear log trace

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To delete the trace log, type the following command:

WX4400# clear log trace

See Also

- display log buffer on page 610
- set log on page 614

clear trace

Deletes running trace commands and ends trace processes.

```
Syntax — clear trace {trace-area | all}
```

- trace-area Ends a particular trace process. Specify one of the following keywords to end the traces documented in this chapter:
 - authorization Ends an authorization trace
 - dot1x Ends an 802.1X trace
 - authentication Ends an authentication trace
 - sm Ends a session manager trace
- all Ends all trace processes.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To clear all trace processes, type the following command:

WX4400# clear trace all success: clear trace all

To clear the session manager trace, type the following command:

```
WX4400# clear trace sm success: clear trace sm
```

See Also

- display trace on page 591
- set trace authentication on page 592
- set trace authorization on page 593
- set trace dot1x on page 594
- set trace sm on page 595

display trace

Displays information about traces that are currently configured on the WX switch, or all possible trace options.

Syntax — display trace [all]

■ all — Displays all possible trace options and their configuration.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To view the traces currently running, type the following command:

WX4400# display trace

milliseconds spent printing traces: 1885.614

Trace Area	Level	Mac	User	Port	Filter	
dot1x	5				0	
sm	5				0	

- clear trace on page 590
- set trace authentication on page 592
- set trace authorization on page 593
- set trace dot1x on page 594
- set trace sm on page 595

save trace

Saves the accumulated trace data for enabled traces to a file in the WX switch's nonvolatile storage.

Syntax — save trace filename

 filename — Name for the trace file. To save the file in a subdirectory, specify the subdirectory name, then a slash. For example: traces/trace1

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — To save trace data into the file *trace1* in the subdirectory *traces*, type the following command:

WX4400# save trace traces/trace1

set trace authentication

Traces authentication information.

Syntax — set trace authentication [mac-addr mac-address]
[port port-num] [user username] [level level]

- mac-addr mac-address Traces a MAC address. Specify a MAC address, using colons to separate the octets (for example, 00:11:22:aa:bb:cc).
- port port-num Traces on a WX port number.
- user username Traces a user. Specify a username of up to 32 alphanumeric characters with no spaces.
- level level Determines the quantity of information included in the output. You can set the level with an integer from 1 to 10, where level 10 provides the most information. Levels 1 through 5 provide user-readable information. If you do not specify a level, level 5 is the default.

Defaults — The default trace level is 5.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — The following command starts a trace for information about user *jose's* authentication:

WX4400# set trace authentication user jose success: change accepted.

See Also

- clear trace on page 590
- display trace on page 591

set trace authorization

Traces authorization information.

Syntax — set trace authorization [mac-addr mac-address]
[port port-num] [user username] [level level]

- mac-addr mac-address Traces a MAC address. Specify a MAC address, using colons to separate the octets (for example, 00:11:22:aa:bb:cc).
- port port-num Traces on a WX a port number.
- **user** *username* Traces a user. Specify a username of up to 80 alphanumeric characters with no spaces.
- level level Determines the quantity of information included in the output. You can set the level with an integer from 1 to 10, where level 10 provides the most information. Levels 1 through 5 provide user-readable information. If you do not specify a level, level 5 is the default.

Defaults — The default trace level is 5.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — The following command starts a trace for information for authorization for MAC address 00:01:02:03:04:05:

 $\tt WX4400\#$ set trace authorization mac-addr 00:01:02:03:04:05 success: change accepted.

See Also

- clear trace on page 590
- display trace on page 591

set trace dot1x

Traces 802.1X sessions.

Syntax — set trace dot1x [mac-addr mac-address] [port port-num] [user username] [level level]

- mac-addr mac-address Traces a MAC address. Specify a MAC address, using colons to separate the octets (for example, 00:11:22:aa:bb:cc).
- port port-num Traces on a WX port number.
- user username Traces a user. Specify a username of up to 80 alphanumeric characters with no spaces.
- level level Determines the quantity of information included in the output. You can set the level with an integer from 1 to 10, where level 10 provides the most information. Levels 1 through 5 provide user-readable information. If you do not specify a level, level 5 is the default.

Defaults — The default trace level is 5.

Access — Enabled.

History —Introduced in MSS Version 3.0.

Examples — The following command starts a trace for the 802.1X sessions for MAC address 00:01:02:03:04:05:

WX4400# set trace dot1x mac-addr 00:01:02:03:04:05: success: change accepted.

- clear trace on page 590
- display trace on page 591

set trace sm

Traces session manager activity.

Syntax — **set trace sm** [**mac-addr** mac-address] [**port** port-num] [user username] [level level]

- mac-addr mac-address Traces a MAC address. Specify a MAC address, using colons to separate the octets (for example, 00:11:22:aa:bb:cc).
- port port-num Traces on a WX port number.
- user username Traces a user. Specify a username of up to 80 alphanumeric characters, with no spaces.
- level level Determines the quantity of information included in the output. You can set the level with an integer from 1 to 10, where level 10 provides the most information. Levels 1 through 5 provide user-readable information. If you do not specify a level, level 5 is the default.

Defaults — The default trace level is 5.a.

Access — Fnabled.

History —Introduced in MSS Version 3.0.

Examples — Type the following command to trace session manager activity for MAC address 00:01:02:03:04:05:

WX4400# set trace sm mac-addr 00:01:02:03:04:05: success: change accepted.

- **clear trace** on page 590
- **display trace** on page 591

22 SNOOP COMMANDS

Use snoop commands to monitor wireless traffic, by using a Distributed MAP as a sniffing device. The MAP copies the sniffed 802.11 packets and sends the copies to an observer, which is typically a protocol analyzer such as Ethereal or Tethereal.

(For more information, including setup instructions for the monitoring station, see the "Remotely Monitoring Traffic" section in the "Troubleshooting a WX Switch" chapter of the *Wireless LAN Switch and Controller Configuration Guide*.)

Commands by Usage

This chapter presents snoop commands alphabetically. Use the following table to locate commands in this chapter based on their use.

Table 108 Remote Monitoring (Snooping) Commands By Usage

Remote monitoring (snooping)	set snoop on page 599
	display snoop info on page 604
	clear snoop on page 598
	set snoop map on page 602
	display snoop map on page 605
	display snoop on page 604
	clear snoop map on page 598
-	set snoop mode on page 603
	display snoop stats on page 606

clear snoop

Deletes a snoop filter.

Syntax — clear snoop filter-name

filter-name — Name of the snoop filter.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command deletes snoop filter *snoop1*:

WX1200# clear snoop snoop1

See Also

- set snoop on page 599
- display snoop info on page 604

clear snoop map

Removes a snoop filter from a MAP radio.

Syntax — clear snoop map filter-name dap dap-num radio {1 | 2}

- filter-name Name of the snoop filter.
- dap dap-num Number of a Distributed MAP to which to snoop filter is mapped
- radio 1 Radio 1 of the MAP.
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command removes snoop filter *snoop2* from radio 2 on Distributed MAP 3:

WX1200# clear snoop map snoop2 dap 3 radio 2 success: change accepted.

The following command removes all snoop filter mappings from all radios:

```
WX1200# clear snoop map all success: change accepted.
```

See Also

- set snoop map on page 602
- display snoop on page 604
- display snoop map on page 605

set snoop

Configures a snoop filter.

```
Syntax — set snoop filter-name [condition-list]
[observer ip-addr] [snap-length num]
```

- filter-name Name for the filter. The name can be up to 32 alphanumeric characters, with no spaces.
- condition-list Match criteria for packets.
 Conditions in the list are ANDed. Therefore, to be copied and sent to an observer, a packet must match all criteria in the condition-list. You can specify up to eight of the following conditions in a filter, in any order or combination:
 - frame-type {eq | neq} {beacon | control |
 data | management | probe}
 - channel {eq | neq} channel
 - bssid {eq | neq} bssid
 - src-mac {eq | neq} mac-addr
 - dest-mac {eq | neq} mac-addr
 - host-mac {eq | neq} mac-addr
 - mac-pair mac-addr1 mac-addr2

To match on packets to or from a specific MAC address, use the **dest-mac** or **src-mac** option. To match on both send and receive traffic for a host address, use the **host-mac** option. To match on a traffic flow (source and destination MAC addresses), use the **mac-pair** option. This option matches for either direction of a flow, and either MAC address can be the source or destination address.

If you omit a condition, all packets match that condition. For example, if you omit **frame-type**, all frame types match the filter.

For most conditions, you can use **eq** (equal) to match only on traffic that matches the condition value. Use **neq** (not equal) to match only on traffic that is not equal to the condition value.

- **observer** ip-addr Specifies the IP address of the station where the protocol analyzer is located. If you do not specify an observer, the MAP radio still counts the packets that match the filter.
- snap-length num Specifies the maximum number of bytes to capture. If you do not specify a length, the entire packet is copied and sent to the observer. 3Com recommends specifying a snap length of 100 bytes or less.

Defaults — No snoop filters are configured by default.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — Traffic that matches a snoop filter is copied after it is decrypted. The decrypted (clear) version is sent to the observer.

For best results:

- Do not specify an observer that is associated with the MAP where the snoop filter is running. This configuration causes an endless cycle of snoop traffic.
- If the snoop filter is running on a Distributed MAP, and the MAP used a DHCP server in its local subnet to configure its IP information, and the MAP did not receive a default gateway address as a result, the observer must also be in the same subnet. Without a default gateway, the MAP cannot find the observer.

The MAP that is running a snoop filter forwards snooped packets directly to the observer. This is a one-way communication, from the MAP to the observer. If the observer is not present, the MAP still sends the snoop packets, which use bandwidth. If the observer is present but is not listening to TZSP traffic, the observer continuously sends ICMP error indications back to the MAP. These ICMP messages can affect network and MAP performance.

Examples — The following command configures a snoop filter named snoop1 that matches on all traffic, and copies the traffic to the device that has IP address 10.10.30.2:

```
WX1200# set snoop snoop1 observer 10.10.30.2 snap-length 100
```

The following command configures a snoop filter named snoop2 that matches on all data traffic between the device with MAC address aa:bb:cc:dd:ee:ff and the device with MAC address 11:22:33:44:55:66, and copies the traffic to the device that has IP address 10.10.30.3:

```
WX1200# set snoop snoop2 frame-type eq data mac-pair
aa:bb:cc:dd:ee:ff 11:22:33:44:55:66 observer 10.10.30.3
snap-length 100
```

- **clear snoop** on page 598
- set snoop map on page 602
- set snoop mode on page 603
- display snoop info on page 604
- display snoop stats on page 606

set snoop map

Maps a snoop filter to a radio on a Distributed MAP. A snoop filter does take effect until you map it to a radio and enable the filter.

Syntax — set snoop map filter-name dap dap-num radio {1 | 2}

- filter-name Name of the snoop filter.
- dap dap-num Number of a Distributed MAP to which to map the snoop filter.
- radio 1 Radio 1 of the MAP.
- radio 2— Radio 2 of the MAP. (This option does not apply to single-radio models.)

Defaults — Snoop filters are unmapped by default.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — You can map the same filter to more than one radio. You can map up to eight filters to the same radio. If more than one filter has the same observer, the MAP sends only one copy of a packet that matches a filter to the observer. After the first match, the MAP sends the packet and stops comparing the packet against other filters for the same observer.

If the filter does not have an observer, the MAP still maintains a counter of the number of packets that match the filter. (See **display snoop stats** on page 606.)

Examples — The following command maps snoop filter *snoop1* to radio 2 on Distributed MAP 3:

WX1200# set snoop map snoop1 dap 3 radio 2 success: change accepted.

- clear snoop map on page 598
- set snoop on page 599
- set snoop mode on page 603
- display snoop map on page 605
- display snoop stats on page 606

set snoop mode

Enables a snoop filter. A snoop filter does not take effect until you map it to a MAP radio and enable the filter.

```
Syntax — set snoop {filter-name | all}
mode {enable [stop-after num-pkts] | disable}
```

- filter-name | all Name of the snoop filter. Specify all to enable all snoop filters.
- enable [stop-after num-pkts] Enables the snoop filter.

The **stop-after** option disables the filter after the specified number of packets match the filter. Without the stop-after option, the filter operates until you disable it or until the MAP is restarted.

disable — Disables the snoop filter.

Defaults — Snoop filters are disabled by default.

Access — Fnabled.

History —Introduced in MSS Version 4.0.

Usage — The filter mode is not retained if you change the filter configuration or disable and reenable the radio, or when the MAP or the WX switch is restarted. You must reenable the filter to place it back into effect.

Examples — The following command enables snoop filter *snoop1*, and configures the filter to stop after 5000 packets match the filter:

```
WX1200# set snoop snoop1 mode enable stop-after 5000
success: filter 'snoop1' enabled
```

- display snoop on page 604
- display snoop info on page 604
- display snoop map on page 605
- display snoop stats on page 606

display snoop

Displays the MAP radio mapping for all snoop filters.

Syntax — display snoop

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — To display the mappings for a specific MAP radio, use the **display snoop map** command.

Examples — The following command shows the MAP radio mappings for all snoop filters configured on a WX switch:

WX1200# display snoop

See Also

- clear snoop map on page 598
- set snoop map on page 602
- display snoop map on page 605

display snoop info

Shows the configured snoop filters.

Syntax — display snoop filter-name

filter-name — Name of the snoop filter.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Examples — The following command shows the snoop filters configured in the examples above:

WX1200# display snoop info

```
snoop1:
       observer 10.10.30.2 snap-length 100
       all packets
snoop2:
        observer 10.10.30.3 snap-length 100
        frame-type eq data
       mac-pair (aa:bb:cc:dd:ee:ff, 11:22:33:44:55:66)
```

See Also

- **clear snoop** on page 598
- **set snoop** on page 599

display snoop map

Shows the MAP radios that are mapped to a specific snoop filter.

```
Syntax — display snoop map filter-name
```

filter-name — Name of the snoop filter.

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — To display the mappings for all snoop filters, use the **display snoop** command.

Examples — The following command shows the mapping for snoop filter snoop1:

WX1200# display snoop map snoop1 filter 'snoop1' mapping Dap: 3 Radio: 2

- clear snoop map on page 598
- set snoop map on page 602
- display snoop on page 604

display snoop stats

Displays statistics for enabled snoop filters.

Syntax — display snoop stats [filter-name [dap-num [radio {1
| 2}]]]

- filter-name Name of the snoop filter.
- dap-num Number of a Distributed MAP to which the snoop filter is mapped
- radio 1 Radio 1 of the MAP
- radio 2 Radio 2 of the MAP. (This option does not apply to single-radio models.)

Defaults — None.

Access — Enabled.

History —Introduced in MSS Version 4.0.

Usage — The MAP retains statistics for a snoop filter until the filter is changed or disabled. The MAP then clears the statistics.

Examples — The following command shows statistics for snoop filter *snoop1*:

WX1200# display snoop stats snoop1

Filter	Dap	Radio	Rx Match	Tx Match	Dropped		Stop-After
========							=======
snoop1	3	1		96	4	0	stopped

Table 109 describes the fields in this display.

 Table 109
 display snoop stats Output

Field	Description			
Filter	Name of the snoop filter.			
Dap	Distributed MAP containing the radio to which the filter is mapped.			
Radio	Radio to which the filter is mapped.			
Rx Match	Number of packets received by the radio that match the filter.			
Tx Match	Number of packets sent by the radio that match the filter.			
Dropped	Number of packets that matched the filter but that were not copied to the observer due to memory or network problems.			
Stop-After	Filter state:			
	running—enabled			
	stopped—disabled			
	 number-of-packets—If the filter is running and the stop-after option was used to stop the filter, this field displays the number of packets that still need to match before the filter is stopped. 			

23 SYSTEM LOG COMMANDS

Use the system log commands to record information for monitoring and troubleshooting. MSS system logs are based on RFC 3164, which defines the log protocol.

Commands by Usage

This chapter present system log commands alphabetically. Use Table 110 to locate commands in this chapter based on their use.

 Table 110
 System Log Commands by Usage

Туре	Command
System Logs	set log on page 614
	set log mark on page 616
	display log config on page 612
	display log buffer on page 610
	display log trace on page 613
	clear log on page 609

clear log

Clears the log messages stored in the log buffer, or removes the configuration for a syslog server and stops sending log messages to that server.

Syntax — clear log [buffer | server ip-addr]

- buffer Deletes the log messages stored in nonvolatile storage.
- server ip-addr Deletes the configuration for and stops sending log messages to the syslog server at this IP address. Specify an address in dotted decimal notation.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — To stop sending system logging messages to a server at 192.168.253.11, type the following command:

```
WX4400# clear log server 192.168.253.11 success: change accepted.
```

Type the following command to clear all messages from the log buffer:

```
WX4400# clear log buffer success: change accepted.
```

See Also

- clear log trace on page 590
- set log on page 614

display log buffer

Displays system information stored in the nonvolatile log buffer or the trace buffer.

```
Syntax — display log buffer [{+|-}number-of-messages]
[facility facility-name] [matching string]
[severity severity-level]
```

- buffer Displays the log messages in nonvolatile storage.
- +|- number-of-messages Displays the number of messages specified as follows:
 - A positive number (for example, +100), displays that number of log entries starting from the oldest in the log.
 - A negative number (for example, -100) displays that number of log entries starting from newest in the log.
- facility facility-name Area of MSS that is sending the log message. Type a space and a question mark (?) after display log buffer facility for a list of valid facilities.
- matching string Displays messages that match a string—for example, a username or IP address.

- severity severity-level Displays messages at a severity level greater than or equal to the level specified. Specify one of the following:
 - **emergency** The WX switch is unusable.
 - **alert** Action must be taken immediately.
 - critical You must resolve the critical conditions. If the conditions are not resolved, the WX can reboot or shut down.
 - **error** The WX is missing data or is unable to form a connection.
 - warning A possible problem exists.
 - **notice** Events that potentially can cause system problems have occurred. These are logged for diagnostic purposes. No action is required.
 - info Informational messages only. No problem exists.
 - **debug** Output from debugging.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — The debug level produces a lot of messages, many of which can appear to be somewhat cryptic. Debug messages are used primarily by 3Com for troubleshooting and are not intended for administrator use.

Examples — Type the following command to see the facilities for which you can view event messages archived in the buffer:

WX4400# display log buffer facility ?

<facility name> Select one of: KERNEL, AAA, SYSLOGD, ACL, APM, ARP, ASO, BOOT, CLI, CLUSTER, COPP, CRYPTO, DOT1X, NET, ETHERNET, GATEWAY, HTTPD, IGMP, IP, MISC, NOSE, NP, RAND, RESOLV, RIB, ROAM, ROGUE, SM, SNMPD, SPAN, STORE, SYS, TAGMGR, TBRIDGE, TCPSSL, TELNET, TFTP, TLS, TUNNEL, VLAN, X509, XML, MAP, RAPDA, WEBVIEW, EAP, FP, STAT, SSHD, SUP, DNSD, CONFIG, BACKUP.

The following command displays logged messages for the AAA facility:

WX4400# display log buffer facility AAA

AAA Jun. 25 09:11:32.579848 ERROR AAA NOTIFY ERR: AAA got SM special event (98) on locality 3950 which is gone

See Also

- clear log on page 609
- display log config on page 612

display log config

Displays log configuration information.

Syntax — display log config

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — To display how logging is configured, type the following command:

WX4400# display log config

Logging console: disabled Logging console severity: DEBUG Logging sessions: disabled Logging sessions severity: INFO Logging buffer: enabled Logging buffer severity: DEBUG Logging trace: enabled Logging trace severity:
Logging buffer size: DEBUG 10485760 bytes Log marking: disabled NOTICE Log marking severity: Log marking interval 300 seconds 10.1.1.10 severity DEBUG Logging server:

Current session: disabled
Current session severity: INFO

- set log on page 614
- clear log on page 609

display log trace

Displays system information stored in the nonvolatile log buffer or the trace buffer.

```
Syntax — display log trace [{+|-|/}number-of-messages]
[facility facility-name] [matching string]
[severity severity-level]
```

- trace Displays the log messages in the trace buffer.
- +|-|/number-of-messages Displays the number of messages specified as follows:
 - A positive number (for example, +100), displays that number of log entries starting from the oldest in the log.
 - A negative number (for example, -100) displays that number of log entries starting from newest in the log.
 - A number preceded by a slash (for example, /100) displays that number of the most recent log entries in the log, starting with the least recent.
- facility facility-name Area of MSS that is sending the log message. Type a space and a question mark (?) after display log **trace facility** for a list of valid facilities.
- matching string Displays messages that match a string—for example, a username or IP address.
- severity severity-level Displays messages at a severity level greater than or equal to the level specified. Specify one of the following:
 - **emergency** The WX switch is unusable.
 - **alert** Action must be taken immediately.
 - critical You must resolve the critical conditions. If the conditions are not resolved, the WX can reboot or shut down.
 - **error** The WX is missing data or is unable to form a connection.
 - warning A possible problem exists.
 - **notice** Events that potentially can cause system problems have occurred. These are logged for diagnostic purposes. No action is required.
 - info Informational messages only. No problem exists.
 - **debug** Output from debugging.

Defaults — None.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Examples — Type the following command to see the facilities for which you can view event messages archived in the buffer:

WX4400# display log trace facility ?

<facility name> Select one of: KERNEL, AAA, SYSLOGD, ACL, APM, ARP,
ASO, BOOT, CLI, CLUSTER, COPP, CRYPTO, DOT1X, ENCAP, ETHERNET, GATEWAY, HTTPD,
IGMP, IP, MISC, NOSE, NP, RAND, RESOLV, RIB, ROAM, ROGUE, SM, SNMPD, SPAN, STORE,
SYS, TAGMGR, TBRIDGE, TCPSSL, TELNET, TFTP, TLS, TUNNEL, VLAN, X509, XML, MAP,
RAPDA, WEBVIEW, EAP, PORTCONFIG, FP.

See Also

- clear log on page 609
- display log config on page 612

set log

Enables or disables logging of WX and MAP events to the WX log buffer or other logging destination and sets the level of the events logged. For logging to a syslog server only, you can also set the facility logged.

```
Syntax — set log {buffer | console | current | server ip-addr
| sessions | trace} [severity severity-level] enable | disable]
```

```
Syntax — set log server ip-addr [severity severity-level
[local-facility facility-level]] [enable | disable]
```

- buffer Sets log parameters for the log buffer in nonvolatile storage.
- **console** Sets log parameters for console sessions.
- current Sets log parameters for the current Telnet or console session. These settings are not stored in nonvolatile memory.
- server ip-addr Sets log parameters for a syslog server. Specify an address in dotted decimal notation.
- sessions Sets the default log values for Telnet sessions. You can set defaults for the following log parameters:
 - Severity

Logging state (enabled or disabled)

To override the session defaults for an individual session, type the **set log** command from within the session and use the **current** option.

- trace Sets log parameters for trace files.
- severity severity-level Logs events at a severity level greater than or equal to the level specified. Specify one of the following:
 - emergency The WX switch is unusable.
 - alert Action must be taken immediately.
 - critical You must resolve the critical conditions. If the conditions are not resolved, the WX can reboot or shut down.
 - error The WX is missing data or is unable to form a connection.
 - warning A possible problem exists.
 - notice Events that potentially can cause system problems have occurred. These are logged for diagnostic purposes. No action is required.
 - info Informational messages only. No problem exists.
 - debug Output from debugging.
- local-facility facility-level For messages sent to a syslog server, maps all messages of the severity you specify to one of the standard local log facilities defined in RFC 3164. You can specify one of the following values:
 - o maps all messages to *local0*.
 - 1 maps all messages to local1.
 - 2 maps all messages to *local2*.
 - 3 maps all messages to *local3*.
 - 4 maps all messages to *local4*.
 - 5 maps all messages to *local5*.
 - 6 maps all messages to local6.
 - 7 maps all messages to *local7*.

If you do not specify a local facility, MSS sends the messages with their default MSS facilities. For example, AAA messages are sent with facility 4 and boot messages are sent with facility 20 by default.

- enable Enables messages to the specified target.
- disable Disables messages to the specified target.

Defaults — The following are defaults for the **set log** commands.

- Events at the error level and higher are logged to the WX console.
- Events at the error level and higher are logged to the WX system buffer.
- Trace logging is enabled, and debug-level output is stored in the WX trace buffer.

Access — Enabled.

History — Introduced in MSS Version 3.0.

Usage — Using the command with only **enable** or **disable** turns logging on or off for the target at all levels. For example, entering **set log buffer enable** with no other keywords turns on logging to the system buffer of all facilities at all levels. Entering **set log buffer disable** with no other keywords turns off all logging to the buffer.

Examples — To log only emergency, alert, and critical system events to the console, type the following command:

WX4400# set log console severity critical enable success: change accepted.

See Also

- clear log on page 609
- display log config on page 612

set log mark

Configures MSS to generate mark messages at regular intervals. The mark messages indicate the current system time and date. 3Com can use the mark messages to determine the approximate time when a system restart or other event causing a system outage occurred.

Syntax — set log mark [enable | disable] [severity level]
[interval interval]

- enable Enables the mark messages.
- **disable** Disables the mark messages.
- **severity** *1eve1* Log severity at which the messages are logged:
 - emergency

- alert
- critical
- error
- warning
- notice
- info
- debug
- interval interval Interval at which MSS generates the mark messages. You can specify from 1 to 2147483647 seconds.

Defaults — Mark messages are disabled by default. When they are enabled, MSS generates a message at the notice level once every 300 seconds by default.

Access — Enabled.

History — Introduced in MSS Version 4.1.

Examples — The following command enables mark messages:

WX1200# set log mark enable success: change accepted.

See Also

display log config on page 612

PROMPT COMMANDS

Boot prompt commands enable you to perform basic tasks, including booting a system image file, from the boot prompt (boot>). A CLI session enters the boot prompt if MSS does not boot successfully or you intentionally interrupt the boot process. To interrupt the boot process, press **q** followed by **Enter** (return).



CAUTION: Generally, boot prompt commands are used only for troubleshooting. 3Com recommends that you use these commands only when working with 3Com Technical Support to diagnose a system issue. In particular, commands that change boot parameters can interfere with a WX switch's ability to boot successfully.

Boot Prompt Commands by Usage

This chapter presents boot prompt commands alphabetically. Use Table 111 to locate commands in this chapter based on their use.

Table 111 Boot Prompt Commands by Usage

Туре	Command
Command Information	Is on page 632
	help on page 631
Booting	boot on page 621
	reset on page 634
	autoboot on page 620
	dhcp on page 626
File Management	dir on page 627
	fver on page 630
	version on page 636

Туре	Command
Boot Profile Management	display on page 628
	create on page 624
Boot Profile Management, cont.	next on page 633
	change on page 623
	delete on page 625
Diagnostics	diag on page 627
	test on page 635

Table 111 Boot Prompt Commands by Usage (continued)

autoboot

Displays or changes the state of the autoboot option. The autoboot option controls whether a WX switch automatically boots a system image after initializing the hardware, following a system reset or power cycle.

Syntax — autoboot [ON | on | OFF | off]

- ON Enables the autoboot option.
- on Same effect as on.
- **OFF** Disables the autoboot option.
- off Same effect as off.

Defaults — The autoboot option is enabled by default.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Examples — The following command displays the current setting of the autoboot option:

boot> autoboot
The autoboot flag is on.

See Also

boot on page 621

boot

Loads and executes a system image file.

```
Syntax — boot [BT=type] [DEV=device] [FN=filename] [HA=ip-addr] [FL=num] [OPT=option] [OPT+=option]
```

- **BT**=*type* Boot type:
 - c Compact flash. Boots using nonvolatile storage or a flash card.
 - n Network. Boots using a TFTP server.
- **DEV**=device Location of the system image file:
 - c: Nonvolatile storage area containing boot partition 0
 - d: Nonvolatile storage area containing boot partition 1
 - e: Primary partition of the flash card in the flash card slot
 - £: Secondary partition of the flash card in the flash card slot
 - boot0 boot partition 0
 - **boot1** boot partition 1
- FN=filename System image filename.
- **HA**=*ip*-*addr* Host address (IP address) of a TFTP server. This parameter applies only when the boot type is **n** (network).
- FL=num Number representing the bit settings of boot flags to pass to the booted system image. Use this parameter only if advised to do so by 3Com.
- **OPT**=option String up to 128 bytes of boot options to pass to the booted system image *instead* of the boot option(s) in the currently active boot profile. The options temporarily replace the options in the boot profile. Use this parameter only if advised to do so by 3Com.
- OPT+=option String up to 128 bytes of boot options to pass to the booted system image in addition to the boot option(s) in the currently active boot profile. The options are appended to the options already in the boot profile. Use this parameter only if advised to do so by 3Com.

Defaults — The boot settings in the currently active boot profile are used by default.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — If you use an optional parameter, the parameter setting overrides the setting of the same parameter in the currently active boot profile. However, the boot profile itself is not changed. To display the currently active boot profile, use the **display** command. To change the currently active boot profile, use the **change** command.

Examples — The following command loads system image file WXA30001.Rel from boot partition 1:

```
boot> boot FN=WXA03001.Rel DEV=boot1
Compact Flash load from boot0:WXA03001.Rel.
unzip: Inflating ramdisk 3.0.1 092304 WX4400 OK
unzip file len 36196930 OK
Copyright (c) 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004
    The NetBSD Foundation, Inc. All rights reserved.
Copyright (c) 1982, 1986, 1989, 1991, 1993
    The Regents of the University of California. All rights reserved.
Detecting hardware...done.
readclock: 2004-9-29 21:45:7.31 UTC
system initialized (3.0.1), starting MSS
Executing update 3
Starting supervisor 3.0.1 092304 WX4400 ...
SNMPD Sep 29 21:45:34.262293 NOTICE SNMPD: SNMP Agent Resident Module Version
SNMPD Sep 29 21:45:34.263146 NOTICE SNMPD: Copyright (c) 2004 3Com Corporation.
All rights reserved.
SYS Sep 29 21:45:36.849457 NOTICE Port 1 up 1000 Full Duplex
SYSLOGD Sep 29 21:45:38.857125 ALERT SYSTEM READY: The system has finished
booting. (cause was "Warm Reboot")
Copyright (c) 2004 3Com Corporation. All rights reserved.
Username:
```

See Also

• change on page 623

display on page 628

change

Changes parameters in the currently active boot profile. (For information about boot profiles, see **display** on page 628.)

Syntax — change

Defaults — The default boot type is **c** (compact flash). The default filename is default. The default flags setting is 0x00000000 (all flags disabled) and the default options list is run=nos;boot=0. The default device setting is the boot partition specified by the most recent **set boot** partition command typed at the Enabled level of the CLI, or boot 0 if the command has never been typed.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — After you type the **change** command, the system interactively displays the current setting of each parameter and prompts you for the new setting. When prompted, type the new setting, press Enter to accept the current setting, or type (period) to change the setting to its default value. To back up to the previous parameter, type - (hyphen).

For information about each of the boot parameters you can set, see display on page 628.

Examples — The following command enters the configuration mode for the currently active boot profile, changes the device to **boot1**, and leaves the other parameters with their current settings:

boot> change

Changing the default configuration is not recommended. Are you sure that you want to proceed? (y/n)

BOOT TYPE: [c]

DEVICE: [boot0:]boot1 FILENAME: [default] FLAGS: [0x00000000] OPTIONS: [run=nos;boot=0] The following command enters the configuration mode for the currently active boot profile and configures the WX switch (in this example, an WXR100) to boot using a TFTP server:

boot> change

Changing the default configuration is not recommended. Are you sure that you want to proceed? $(y/n)\mathbf{y}$

BOOT TYPE: [c]> n

DEVICE: [boot0:]> emac1

FILENAME: [default]> bootfile

HOST IP: [0.0.0.0]> 172.16.0.1

LOCAL IP: [0.0.0.0]> 172.16.0.21

GATEWAY IP: [0.0.0.0]> 172.16.0.20

IP MASK: [0.0.0.0]> 255.255.255.0

FLAGS: [0x00000000]>
OPTIONS: [run=nos;boot=0]>

See Also

- boot on page 621
- **create** on page 624
- delete on page 625
- dhcp on page 626
- display on page 628
- next on page 633

create

Creates a new boot profile. (For information about boot profiles, see **display** on page 628.)

Syntax — create

Defaults — The new boot profile has the same settings as the currently active boot profile by default.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — A WX switch can have up to four boot profiles. The boot profiles are stored in slots, numbered 0 through 3. When you create a new profile, the system uses the next available slot for the profile. If all four slots already contain profiles and you try to create a fifth profile, the switch displays a message advising you to change one of the existing profiles instead.

To make a new boot profile the currently active boot profile, use the **next** command. To change boot parameter settings, use the **change** command.

Examples — The following command creates a new boot profile in slot 1 on a WX switch that currently has only one boot profile, in slot 0:

boot> create

BOOT Index: BOOT TYPE: c DEVICE: boot1: FILENAME: default FLAGS: 00000000 OPTIONS: run=nos;boot=0

See Also

- **change** on page 623
- **delete** on page 625
- display on page 628
- **next** on page 633

delete

Removes the currently active boot profile. (For information about boot profiles, see **display** on page 628.)

Syntax — delete

Defaults — None.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — When you type the **delete** command, the next-lower numbered boot profile becomes the active profile. For example, if the currently active profile is number 3, profile number 2 becomes active after you type **delete** to delete profile 3. You cannot delete boot profile 0.

Examples — To remove the currently active boot profile, type the following command:

boot> delete

BOOT Index: 1
BOOT TYPE: c
DEVICE: boot1:
FILENAME: default
FLAGS: 00000000
OPTIONS: run=nos;boot=0

See Also

- change on page 623
- **create** on page 624
- display on page 628
- next on page 633

dhcp

Displays or changes the state of the DHCP option. The DHCP option controls whether a WX switch uses DCHP to obtain its IP address when it is booted using a TFTP server.

```
Syntax — dhcp [ON | on | OFF | off]
```

- ON Enables the DHCP option.
- on Same effect as ON.
- off Disables the DHCP option.
- off Same effect as OFF.

Defaults — The DHCP option is disabled by default.

Access — Boot prompt.

History —Introduced in MSS Version 1.0.

Examples — The following command displays the current setting of the DHCP option:

```
boot> dhcp
DHCP is currently enabled.
```

The following command disables the DHCP option:

```
boot> dhcp
DHCP is currently disabled.
```

See Also

boot on page 621

diag

Accesses the diagnostic mode.

Syntax — diag

Defaults — The diagnostic mode is disabled by default.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — Access to the diagnostic mode requires a password, which is not user configurable. Use this mode only if advised to do so by 3Com.

dir

Displays the boot code and system image files on a WX switch.

```
Syntax — dir [c: | d: | e: | f: | boot0 | boot1]
```

- c: Nonvolatile storage area containing boot partition 0 (primary).
- a: Nonvolatile storage area containing boot partition 1 (secondary).
- e: Primary partition of the flash card in the flash card slot.
- f: Secondary partition of the flash card in the flash card slot.
- **boot0** Boot partition 0.
- **boot1** Boot partition 1.

Defaults — None.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — To display the system image software versions, use the **fver** command. This command does not list the boot code versions. To display the boot code versions, use the **version** command.

Examples — The following command displays all the boot code and system image files on a WX switch:

```
boot> dir
```

See Also

- fver on page 630
- version on page 636

display

Displays the currently active boot profile. A boot profile is a set of parameters that a WX switch uses to control the boot process. Each boot profile contains the following parameters:

- Boot type Either compact flash (local device on the WX switch) or network (TFTP)
- **Boot device** Location of the system image file
- Filename System image file
- **Flags** Number representing the bit settings of boot flags to pass to the booted system image.
- Options String up to 128 bytes of boot options to pass to the booted system image

A WX switch can have up to four boot profiles, numbered 0 through 3. Only one boot profile can be active at a time. You can create, change, and delete boot profiles. You also can activate another boot profile in place of the currently active one.

Syntax — display

Defaults — None.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Examples — To display the currently active boot profile, type the following command at the boot prompt:

boot> display

BOOT Index: BOOT TYPE: c DEVICE: boot1:
FILENAME: default
FLAGS: 00000000 00000000 OPTIONS: run=nos;boot=0

Table 112 describes the fields in the display.

Table 112 Output of display command

Field	Description
BOOT Index	Boot profile slot, which can be a number from 0 to 3.
BOOT TYPE	Boot type:
	■ c — Compact flash. Boots using nonvolatile storage or a flash card.
	■ n — Network. Boots using a TFTP server.

 Table 112
 Output of display command (continued)

Field	Description
DEVICE	Location of the system image file:
	• c: — Nonvolatile storage area containing boot partition 0
	■ d: — Nonvolatile storage area containing boot partition 1
	• e: — Primary partition of the flash card in the flash card slot
	 f: — Secondary partition of the flash card in the flash card slot
	■ boot0 — boot partition 0
	■ boot1 — boot partition 1
FILENAME	System image file name.
FLAGS	Number representing the bit settings of boot flags to pass to the booted system image.
OPTIONS	String up to 128 bytes of boot options to pass to the booted system image.

See Also

- **change** on page 623
- create on page 624
- delete on page 625
- next on page 633

fver

Displays the version of a system image file installed in a specific location on a WX switch.

```
Syntax — fver {c: | d: | e: | f: | boot0: | boot1:}
[filename]
```

- **c**: Nonvolatile storage area containing boot partition 0 (primary).
- a: Nonvolatile storage area containing boot partition 1 (secondary).
- e: Primary partition of the flash card in the flash card slot.
- **f**: Secondary partition of the flash card in the flash card slot.
- **boot0**: Boot partition 0.
- **boot1**: Boot partition 1.
- filename System image filename.

Defaults — None.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — To display the image filenames, use the **dir** command. This command does not list the boot code versions. To display the boot code versions, use the **version** command.

Examples — The following command displays the system image version installed in boot partition 1:

```
boot> fver boot1
File boot1:default version is 3.0.1.
```

See Also

- dir on page 627
- version on page 636

help

Displays a list of all the boot prompt commands or detailed information for an individual command.

Syntax — help [command-name]

• command-name — Boot prompt command.

Defaults — None.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — If you specify a command name, detailed information is displayed for that command. If you do not specify a command name, all the boot prompt commands are listed.

Examples — The following command displays detailed information for the **fver** command:

boot> help fver

fver Display the version of the specified device:filename.

USAGE: fver [c:file|d:file|e:file|f:file|boot0:file|boot1:file|
boot2:file|boot3:file|

Command to display the version of the compressed image file associated with the given device:filename.

See Also

■ **Is** on page 632

ls

Displays a list of the boot prompt commands.

Syntax — 1s

Defaults — None.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — To display help for an individual command, type help followed by the command name (for example, **help boot**).

Examples — To display a list of the commands available at the boot prompt, type the following command:

```
boot> 1s
      ls
           Display a list of all commands and descriptions.
           Display help information for each command.
   help
autoboot
           Display the state of, enable, or disable the autoboot option.
   boot
           Load and execute an image using the current boot configuration
profile.
          Change the current boot configuration profile.
 change
          Create a new boot configuration profile.
  create
  delete
           Delete the current boot configuration profile.
           Select the next boot configuration profile.
   next
              Display the current boot configuration profile.
   display
    dir
           Display the contents of the specified boot partition.
    fver
           Display the version of the loadable image specified by
device: filename.
version
          Display HW and Bootstrap/Bootloader version information.
   reset
           Reset the system.
          Display the state of, enable, or disable the tests option.
   test
   diag
          Access the diagnostic command CLI.
```

See Also

help on page 631

next

Activates and displays the boot profile in the next boot profile slot. (For information about boot profiles, see **display** on page 628.)

Syntax — next

Defaults — None.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — A WX switch contains 4 boot profile slots, numbered 0 through 3. This command activates the boot profile in the next slot, in ascending numerical order. If the currently active slot is 3, the command activates the boot profile in slot 0.

Examples — To activate the boot profile in the next slot and display the profile, type the following command:

boot> next

BOOT Index: 0
BOOT TYPE: c
DEVICE: boot1:
FILENAME: testcfg
FLAGS: 00000000
OPTIONS: run=nos;boot=0

See Also

- change on page 623
- create on page 624
- delete on page 625
- display on page 628

reset

Resets a WX switch's hardware.

Syntax — reset

Defaults — None.

boot> reset

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — After resetting the hardware, the **reset** command attempts to load a system image file only if other boot settings are configured to do so.

Examples — To immediately reset the system, type the following command at the boot prompt:

```
WX Bootstrap 3.1 Release
Testing Low Memory 1 ......
Testing Low Memory 2 ......
CISTPL_VERS_1: 4.1 <SanDisk> <SDP> <5/3 0.6>
Reset Cause (0x0100) is WARM
```

3Com WX-4400 Bootstrap/Bootloader

Version 3.0.2 Release Compiled on Wed Sep 22 09:18:47 PDT 2004 by

Bootstrap 0 version: 3.1 Active
Bootloader 0 version: 3.0.2 Active
Bootstrap 1 version: 3.1

WX-4400 Board Revision: 2. WX-4400 Controller Revision: 5.

Bootloader 1 version:

WXA30001.Rel 8863722 bytes

3.0.1

BOOT Index: 0
BOOT TYPE: c
DEVICE: boot0:
FILENAME: default
FLAGS: 00000000

OPTIONS: run=nos;root=md0a

See Also

boot on page 621

test

Displays or changes the state of the poweron test flag. The poweron test flag controls whether a WX performs a set of self tests prior to the boot process.

Syntax — test [ON | on | OFF | off]

- ON Enables the poweron test flag.
- on Same effect as ON.
- off Disables the poweron test flag.
- off Same effect as OFF.

Defaults — The poweron test flag is disabled by default.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Examples — The following command displays the current setting of the poweron test flag:

boot> test

The diagnostic execution flag is not set.

See Also

boot on page 621

version

Displays version information for a WX switch's hardware and boot code.

Syntax — version

Defaults — None.

Access — Boot prompt.

History —Introduced in MSS Version 3.0.

Usage — This command does not list the system image file versions installed in the boot partitions. To display system image file versions, use the **dir** or **fver** command.

Examples — To display hardware and boot code version information, type the following command at the boot prompt:

boot> version

3Com WX-4400 Bootstrap/Bootloader

```
Version 3.0.2 Release
Compiled on Wed Sep 22 09:18:47 PDT 2004 by

Bootstrap 0 version: 3.1 Active
Bootloader 0 version: 3.0.2 Active
Bootstrap 1 version: 3.1
Bootloader 1 version: 3.0.1

WX-4400 Board Revision: 2.

WX-4400 Controller Revision: 5.
```

See Also

- dir on page 627
- fver on page 630

A

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