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Nortel WLAN—Security Switch 2300 Series Configuration Guide



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How to get help

This section explains how to get help for Nortel products and services.

Getting help from the Nortel web site

The best way to get technical support for Nortel products is from the Nortel Technical Support Web site:

<http://www.nortel.com/support>

This site provides quick access to software, documentation, bulletins, and tools to address issues with Nortel products. More specifically, the site enables you to:

- download software, documentation, and product bulletins
- search the Technical Support Web site and the Nortel Knowledge Base for answers to technical issues
- sign up for automatic notification of new software and documentation for Nortel equipment
- open and manage technical support cases

Getting help over the phone from a Nortel solutions center

If you don't find the information you require on the Nortel Technical Support Web site, and have a Nortel support contract, you can also get help over the phone from a Nortel Solutions Center.

In North America, call 1-800-4NORTEL (1-800-466-7835).

Outside North America, go to the following Web site to obtain the phone number for your region:

<http://www.nortel.com/callus>

Getting help from a specialist by using an Express Routing Code

To access some Nortel Technical Solutions Centers, you can use an Express Routing Code (ERC) to quickly route your call to a specialist in your Nortel product or service. To locate the ERC for your product or service, go to:

<http://www.nortel.com/erc>

Getting help through a Nortel distributor or reseller

If you purchased a service contract for your Nortel product from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller.

Introducing the Nortel WLAN 2300 system

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This guide explains how to configure and manage a Nortel WLAN 2300 system wireless LAN (WLAN) using the WLAN Security Switch 2300 Series command line interface (CLI) commands that you enter on a WLAN—Security Switch (WSS).

Read this guide if you are a network administrator or other person configuring and managing one or more switches and Access Points (APs) in a network.

Nortel WLAN 2300 system

The Nortel WLAN 2300 system is an enterprise-class WLAN solution that seamlessly integrates with an existing wired enterprise network. The Nortel system provides secure connectivity to both wireless and wired users in large environments such as office buildings, hospitals, and university campuses and in small environments such as branch offices.

The Nortel WLAN 2300 system fulfills the three fundamental requirements of an enterprise WLAN: It eliminates the distinction between wired and wireless networks, allows users to work safely from anywhere (*secure mobility*), and provides a comprehensive suite of intuitive tools for planning and managing the network before and after deployment, greatly easing the operational burden on IT resources.

The Nortel WLAN 2300 system consists of the following components:

- **WLAN Management Software tool suite**—A full-featured graphical user interface (GUI) application used to plan, configure, deploy, and manage a WLAN and its users
- **One or more WLAN—Security Switches (WSSs)** —Distributed, intelligent machines for managing user connectivity, connecting and powering Access Points (APs), and connecting the WLAN to the wired network backbone
- **Multiple Access Points (APs)** —Wireless APs that transmit and receive radio frequency (RF) signals to and from wireless users and connect them to a WSS
- **WLAN Security Switch 2300 Series (WSS Software)**—The operating system that runs all WSSs and APs in a WLAN, and is accessible through a command-line interface (CLI), the Web View interface, or the WLAN Management Software GUI

Documentation

Consult the following documents to plan, install, configure, and manage a Nortel WLAN 2300 system.

Planning, Configuration, and Deployment

- [Nortel WLAN Management Software 2300 Series User Guide](#). Instructions for planning, configuring, deploying, and managing the entire WLAN with the WLAN Management Software tool suite. Read this guide to learn how to plan wireless services, how to configure and deploy Nortel equipment to provide those services, and how to optimize and manage your WLAN.
- [Nortel WLAN Management Software 2300 Series Reference Guide](#). Detailed instructions and information for all WLAN Management Software planning, configuration, and management features.

Installation

- [Nortel WLAN—Security Switch 2300 Series Installation and Basic Configuration Guide](#). Instructions and specifications for installing a WSS
- [Nortel WLAN—Security Switch 2300 Series Quick Start Guide](#). Instructions for performing basic setup of secure (802.1X) and guest (Web-based AAA) access, and for configuring a Mobility Domain for roaming
- [Nortel WLAN—Access Point 2330/2330A/2330B/2332 Installation Guide](#). Instructions and specifications for installing an AP and connecting it to a WSS
- [Nortel WLAN—Series 2332 Access Point Installation Guide](#). Instructions and specifications for installing a Series 2332 AP and connecting it to a WSS

Configuration and Management

- [Nortel WLAN Management Software 2300 Series Reference Guide](#). Instructions for planning, configuring, deploying, and managing the entire WLAN with the WLAN Management Software tool suite
- [Nortel WLAN Security Switch 2300 Series Configuration Guide](#) (this document). Instructions for configuring and managing the system through the WSS Software CLI
- [Nortel WLAN Security Switch 2300 Series Command Line Reference](#). Functional and alphabetic reference to all WSS Software commands supported on WSSs and APs

Safety and advisory notices

The following kinds of safety and advisory notices appear in this manual. Text and syntax conventions



Caution! This situation or condition can lead to data loss or damage to the product or other property.



Note. This information is of special interest.

Nortel manuals use the following text and syntax conventions:

Convention	Use
Monospace text	Sets off command syntax or sample commands and system responses.
Bold text	Highlights commands that you enter or items you select.
<i>Italic text</i>	Designates command variables that you replace with appropriate values, or highlights publication titles or words requiring special emphasis.
Menu Name > Command	Indicates a menu item that you select. For example, File > New indicates that you select New from the File menu.
[] (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.

Using the command-line interface

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WLAN Security Switch 2300 Series (WSS Software) operates a Nortel WLAN 2300 system wireless LAN (WLAN) consisting of WLAN Management Software software, WLAN—Security Switches (WSSs), and Access Points (APs). WSS Software has a command-line interface (CLI) on the WSS that you can use to configure and manage the switch and its attached APs.

You configure the WSS and AP primarily with **set**, **clear**, and **show** 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 **show** commands to display the current configuration and monitor the status of network operations.

The WSS supports two connection modes:

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

CLI conventions

Be aware of the following WSS Software CLI conventions for command entry:

- “Command prompts” on page 44
- “Syntax notation” on page 45
- “Text entry conventions and allowed characters” on page 46
- “User wildcards, MAC address wildcards, and VLAN wildcards” on page 47
- “Port lists” on page 49
- “Virtual LAN identification” on page 50

Command prompts

By default, the WSS Software CLI provides the following prompt for restricted users. The *mmmm* portion shows the WSS model number (for example, 2360) and the *nnnnn* portion shows the last 6 digits of the switch's media access control (MAC) address.

WSS-*mmmm*-*nnnnn*>

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

WSS-*mmmm*-*nnnnn*#

For ease of presentation, this manual shows the restricted and enabled prompts as follows:

WSS>

WSS#

For information about changing the CLI prompt on a WSS, see the **set prompt** command description in the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).

Syntax notation

The WSS Software CLI uses standard syntax notation:

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

```
set enablepass
```

- Italic monospace font indicates 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 WSS Software 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 user-names, MAC addresses, virtual LAN (VLAN) names, and ports in a single command.

Nortel 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 *É* in *DÉCOR*.

MAC address notation

WSS Software 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. WSS Software displays of MAC addresses include all leading zeros.
- In some specified commands, you can use the single-asterisk (*) wildcard character to represent an entire MAC address or from 1 byte to 5 bytes of the address. (For more information, see “[MAC address wildcards](#)” on page 47.)

IP address and mask notation

WSS Software displays IP addresses in dotted decimal notation—for example, 192.168.1.111. WSS Software 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 WSS 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 0s (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.

The ACL mask must be a contiguous set of zeroes starting from the first bit. For example, 0.255.255.255, 0.0.255.255, and 0.0.0.255 are valid ACL masks. However, 0.255.0.255 is not a valid ACL mask.

User wildcards, MAC address wildcards, and VLAN wildcards

Name “wildcarding” is a way of using a wildcard pattern to expand a single element into a list of elements that match the pattern. WSS Software accepts user wildcards, MAC address wildcards, and VLAN wildcards. The order in which wildcards appear in the configuration is important, because once a wildcard is matched, processing stops on the list of wildcards

User wildcards

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

A user wildcard can be upto 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 wildcard. Valid user wildcard delimiter characters are the *at* (@) sign and the period (.).

For example, the following wildcards identify the following users:

User wildcard	User(s) designated
jose@example.com	User <i>jose</i> 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 a period
*	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 a period
**	All users

MAC address wildcards

A media access control (MAC) address wildcard 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 wildcard, 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:*

00:1*
00:01:2*
00:01:02:3*
00:01:02:03:4*
```

For example, the MAC address wildcard `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 wildcards

A VLAN wildcard is a method for matching one of a set of local rules on a WSS, known as the location policy, to one or more users. WSS Software compares the VLAN wildcard, 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 wildcard, use the single-asterisk (`*`) wildcard. Valid VLAN wildcard delimiter characters are the *at* (`@`) sign and the period (`.`).

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

Matching order for wildcards

In general, the order in which you enter AAA commands determines the order in which WSS Software matches the user, MAC address, or VLAN to a wildcard. To verify the order, view the output of the **show aaa** or **show config** command. WSS Software checks wildcards 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 WSS can be set for connection to APs, authenticated wired users, or the network backbone. You can include a single port or multiple ports in one WSS Software CLI command by using the appropriate list format.

The ports on a WSS are numbered 1 through 22. No port 0 exists on the 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:

```
WSS# set port enable 16
```

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

```
WSS# show port poe 1,2,4,13
```

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

```
WSS# reset port 12-16
```

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

```
WSS# show port status 1-3,14
```

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 WSS 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 **show** commands use a VLAN's name or number to uniquely identify the VLAN within the WSS.

Command-line editing

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

Keyboard shortcuts

The following keyboard shortcuts are available for entering and editing CLI commands:

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

```
WSS# show i <Tab>
ifm      Show interfaces maintained by the interface manager
```

igmp Show igmp information
interface Show interfaces
ip Show ip information

Single-asterisk (*) wildcard character

You can use the single-asterisk (*) wildcard character in wildcards. (For details, see [“User wildcards, MAC address wildcards, and VLAN wildcards” on page 47.](#))

Double-asterisk (**) wildcard characters

The double-asterisk (**) wildcard character matches all usernames. For details, see [“User wildcards” on page 47.](#)

Using CLI help

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

WSS# 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)  
crypto        Crypto, use 'crypto help' for more information  
delete        Delete url  
dir           Show list of files on flash device  
disable       Disable privileged mode  
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  
show          Show, use 'show help' for more information  
telnet        telnet IP address [server port]  
traceroute    Print the route packets take to network host
```

For more information on help, see the **help** command description in the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).

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

```
WSS# show 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:

```
WSS# show ip ?
alias        Show ip aliases
dns          show DNS status
https        show ip https
route        Show ip route table
telnet       show ip telnet
```

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

```
WSS# show ip telnet
Server Status      Port
-----
Enabled            23
```

Understanding command descriptions

Each command description in the [Nortel WLAN Security Switch 2300 Series Command Line 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 name
```

The **set ap name** command has the following complete syntax:

```
set {ap port-list | ap ap-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 WSS Software 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.

54 Using the command-line interface

You can fully operate the WLE2340 only if the following commands are set:

To set static ip address for AP at WSS:

```
#set ap <ap_number> boot-configuration switch mode enable
#set ap <ap_number> boot-configuration switch switch <switch IP address>
#set ap <ap_number> boot-configuration ip <ap_static_ip_address> netmask <netmask>
gateway <gateway IP address> mode enable
```

To set snoop mapping (recommend snap-length is 100):

```
#set snoop <snoop name> observer <WLE-2340_ip_address> snap-length <snap-length>
#set snoop map <snoop name> ap <ap_number> radio <1 or 2>
#set snoop <snoop name> mode enable
```

Once you finish the above setup, the WLE2340 will detect location APs.

To check snoop settings:

```
#show snoop stats
```

```
#show snoop info
```

WSS setup methods

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This chapter describes the methods you can use to configure a WSS, and refers you to information for each method. Depending on your configuration needs, you can use one or a combination of these methods.



Note. For easy installation, use one of the quick-start methods described in this chapter instead of using the CLI instructions in later chapters in the manual.

Overview

WSS Software provides the following quick-start methods for new (unconfigured) switches:

- Web Quick Start (2350 and 2360/2361 only)
- CLI **quickstart** command

You can use either quick-start method to configure a switch to provide wireless service. You also can use any of the following management applications to configure a new switch or to continue configuration of a partially configured switch:

- WLAN Management Software
- CLI
- Web View

Quick starts

The Web Quick Start enables you to easily configure a 2350 or 2360/2361 switch to provide wireless access to up to 10 users. The Web Quick Start is accessible only on unconfigured 2350 and 2360/2361 switches. The interface is not available on other switch models or on any switch that is already configured.

The **quickstart** command enables you to configure a switch to provide wireless access to any number of users.

WLAN Management Software

You can use WLAN Management Software to remotely configure a switch using one of the following techniques:

- Drop ship—On model 2350 only, you can press the factory reset switch during power on until the right LED above port 1 flashes for 3 seconds. Activating the factory reset causes the 2350 to bypass the Web Quick Start and request its configuration from WLAN Management Software instead.
- Staged WSS—On any switch model, you can stage the switch to request its configuration from WLAN Management Software, by preconfiguring IP parameters and enabling the auto-config option.

(These options are described in more detail in [“Remote WSS configuration” on page 71.](#))

You also can use WLAN Management Software to plan your network, create WSSs in the plan, then deploy the switch configurations to the real switches. For information, see the following:

- [Nortel WLAN Management Software 2300 Series User Guide](#)
- [Nortel WLAN Management Software 2300 Series Reference Guide](#)

To open a sample network plan, see [“Opening the QuickStart network plan in WLAN Management Software” on page 72.](#)

CLI

You can configure a switch using the CLI by attaching a PC to the switch's Console port.

After you configure the switch for SSH or Telnet access, you also can use these protocols to access the CLI.

Web View

You can use a switch's web management interface, Web View, to configure the switch. For access information, see ["Enabling and logging onto Web View" on page 793](#).

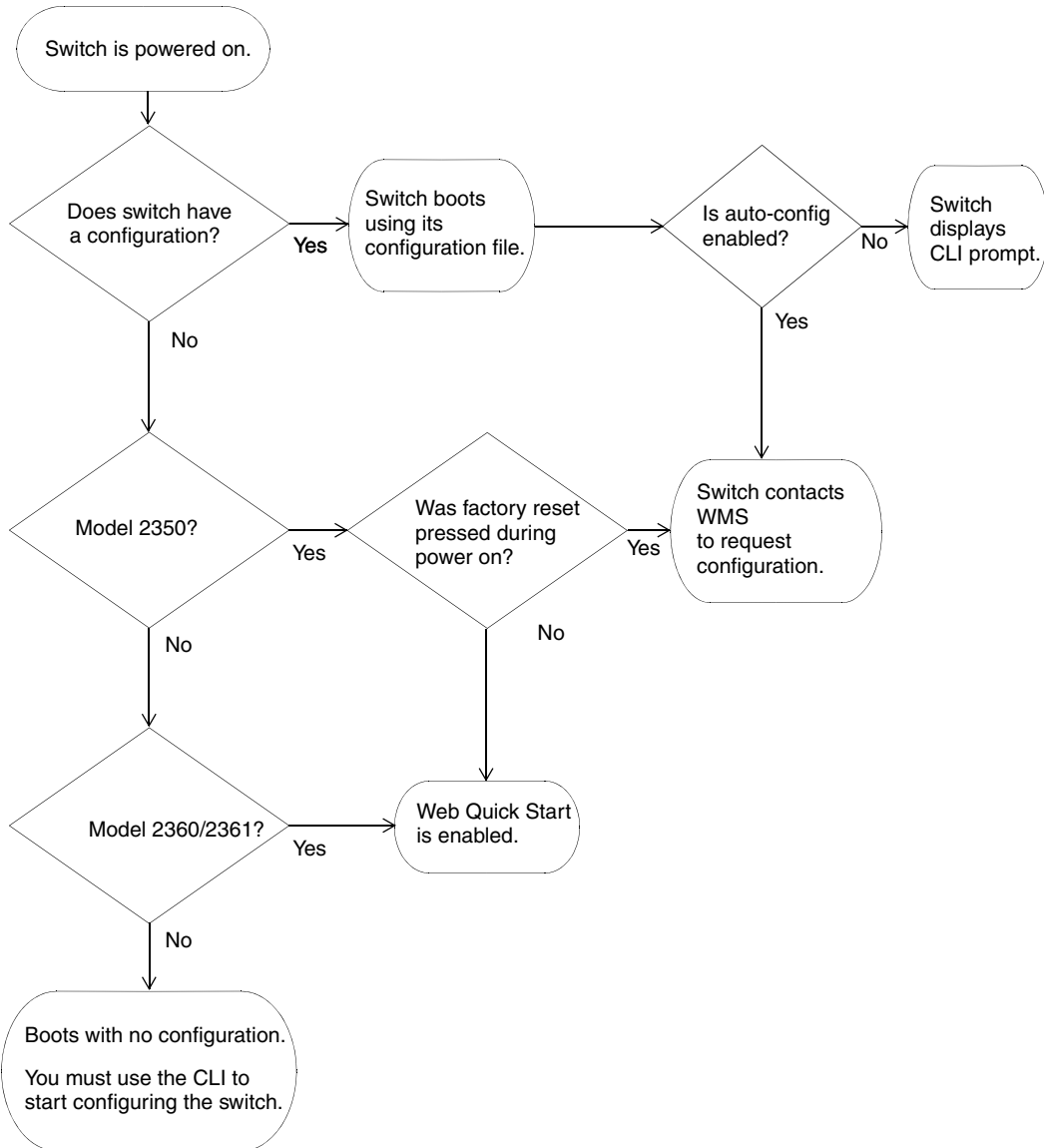


Note. Web View is different from the Web Quick Start application. Web View is a web-based management application that is available at any time on a switch that already has IP connectivity. (Web View access also requires the switch's HTTPS server to be enabled.) The Web Quick Start application is accessible only on unconfigured switches.

How a WSS gets its configuration

Figure 1 shows how a WSS gets a configuration when you power it on.

Figure 1. WSS Startup Algorithm



Web Quick Start (2350 and 2360/2361)

You can use the Web Quick Start to configure the switch to provide wireless access to up to ten network users.

To access the Web Quick Start, attach a PC directly to port 1 or port 2 on the switch and use a web browser on the PC to access IP address 192.168.100.1. (For more detailed instructions, see [“Accessing the Web Quick Start”](#) on page 65.)



Note. The Web Quick Start application is different from Web View. Web View is a web-based management application that is available at any time on a switch that already has IP connectivity. (Web View access also requires the switch's HTTPS server to be enabled.) The Web Quick Start application is accessible only on unconfigured switches.



Note. The Web Quick Start application is supported only on switch models 2350 and 2360/2361. After you finish the Web Quick Start, it will not be available again unless you clear (erase) the switch's configuration.

Web Quick Start parameters

The Web Quick Start enables you to configure basic wireless access for a small office. You can use the Web Quick Start to configure the following parameters:

- System name of the switch
- Country code (the country where wireless access will be provided)
- Administrator username and password
- Management IP address and default router (gateway)
- Time and date (statically configured or provided by an NTP server)
- Management access

You can individually select Telnet, SSH, and Web View. You also can secure the Console port. Access requires the administrator username and password.

- Power over Ethernet (PoE), for ports directly connected to APs
- SSIDs and authentication types. The Web Quick Start enables you to configure one secure SSID and one clear SSID. You can configure additional SSIDs using the CLI or WLAN Management Software.
- Usernames and passwords for your wireless users. You can configure up to ten users with the Web Quick Start. To configure additional users, use the CLI or WLAN Management Software.

Web Quick Start requirements

To use the Web Quick Start, you need the following:

- AC power source for the switch
- PC with an Ethernet port that you can connect directly to the switch
- Category 5 (Cat 5) or higher Ethernet cable

If the PC is connected to the network, power down the PC or disable its network interface card (NIC), then unplug the PC from the network.



Note. You can use a Layer 2 device between the switch and the PC. However, do not attach the switch to your network yet. The switch requires the PC you attach to it for configuration to be in the 192.168.100.x subnet, and uses the WSS Software DHCP server to assign the PC an address from this subnet. If you attach the unconfigured switch to your network, the switch disables the WSS Software DHCP server, if the switch detects another DHCP server on the network. If the network does not have a DHCP server, the switch's DHCP server remains enabled and will offer IP addresses in the 192.168.100.x subnet in response to DHCP Requests.

Accessing the Web Quick Start

To access the Web Quick Start:

- 1 Use a Category 5 (Cat 5) or higher Ethernet cable to connect the switch directly to a PC that has a web browser.
- 2 Connect the switch to an AC power source.
If the green power LED is lit, the switch is receiving power.

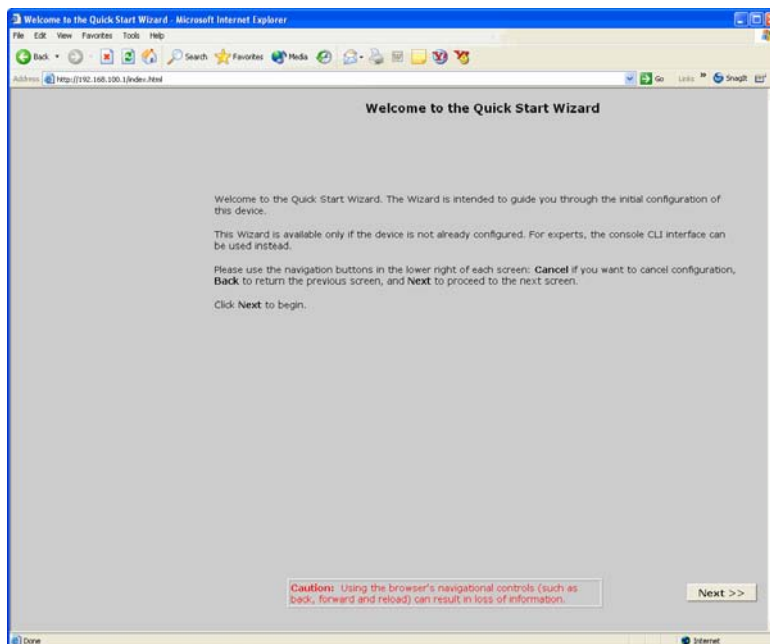


Note. If you are configuring a 2350, do not press the factory reset switch during power on. Pressing this switch on an unconfigured switch causes the switch to attempt to contact a WLAN Management Software server instead of displaying the Web Quick Start. (Other switch models also have reset switches, but the reset switch simply restarts these other models without clearing the configuration.)

- 3 Enable the PC's NIC that is connected to the switch, if not already enabled.
- 4 Verify that the NIC is configured to use DHCP to obtain its IP address.
You will not be able to access the Web Quick Start if the IP address of the NIC is statically configured.
- 5 Use a web browser to access IP address 192.168.100.1.

This is a temporary, well-known address assigned to the unconfigured switch when you power it on. The Web Quick Start enables you to change this address.

The first page of the Quick Start Wizard appears.

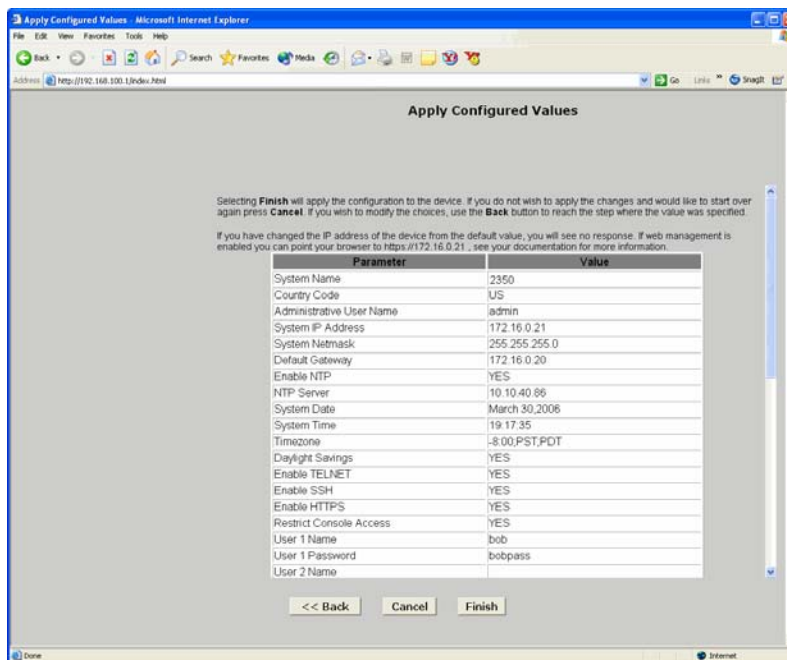


- 6 Click **Next** to begin. The wizard screens guide you through the configuration steps.



Caution! Use the wizard's **Next** and **Back** buttons to navigate among the wizard pages. Using the browser's navigation buttons, such as **Back** and **Forward**, can result in loss of information. Do not click the browser's **Refresh** or **Reload** button at any time while using the wizard. If you do click **Refresh** or **Reload**, all the information you have entered in the wizard will be cleared.

- 7 After guiding you through the configuration, the wizard displays a summary of the configuration values you selected. Here is an example:



- 8 Review the configuration settings, then click **Finish** to save the changes or click **Back** to change settings. If you want to quit for now and start over later, click **Cancel**.

If you click **Finish**, the wizard saves the configuration settings into the switch's configuration file. If the switch is rebooted, the configuration settings are restored when the reboot is finished.

The switch is ready for operation. You do not need to restart the switch.



Caution! On a 2350, do not press the factory reset switch for more than four seconds! On a 2350 that is fully booted, the factory reset switch erases the configuration if held for five seconds or more. If you do accidentally erase the configuration, you can use the Web Quick Start to reconfigure the switch.

CLI quickstart command

The **quickstart** command runs a script that interactively helps you configure the following items:

- System name
- Country code (regulatory domain)
- System IP address
- Default route
- 802.1Q tagging for ports in the default VLAN
- Administrative users and passwords
- Enable password
- System time, date, and timezone
- Unencrypted (clear) SSID names
- Usernames and passwords for guest access using Web-based AAA
- Encrypted (crypto) SSID names and dynamic WEP encryption for encrypted SSIDs' wireless traffic
- Usernames and passwords for secure access using 802.1X authentication using PEAP-MSCHAP-V2 and secure wireless data encryption using dynamic Wired Equivalent Privacy (WEP)
- Directly connected APs
- Distributed APs

The **quickstart** command displays a prompt for each of these items, and lists the default if applicable. You can advance to the next item, and accept the default if applicable, by pressing Enter.

The command also automatically generates a key pair for SSH.

The command automatically places all ports that are not used for directly connected APs into the default VLAN (VLAN 1).



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 APs can appear.

To run the **quickstart** command:

- 1 Attach a PC to the WSS's serial console port. (Use these modem settings: 9600 bps, 8 bits, 1 stop, no parity, hardware flow control *disabled*.)
- 2 Press Enter three times, to display a username prompt (Username:), a password prompt (Password:), and then a command prompt such as the following:

```
2350-aabbcc>
```

(Each switch has a unique system name that contains the model number and the last half of the switch's MAC address.)

- 3 Access the *enabled* level (the configuration level) of the CLI:
`2350-aabbcc> enable`
- 4 Press Enter at the Enter password prompt.
- 5 Type **quickstart**. The command asks you a series of questions. You can type **?** for more help. To quit, press **Ctrl+C**.
One of the questions the script asks is the country code. For a list of valid country codes, see [“Specifying the country of operation” on page 289](#).



Note. For Series 2332 access points, be sure the system country code is supported for the selected access point model. The Series 2332 access point has been region-locked to meet geographic regulatory restrictions. Each model is associated to a specific regulatory domain and subsequent country of operation. During installation, the access point model and wireless security switch regulatory domain must match or the access point will not operate.

Another question the script asks is, “Do you wish to configure wireless?” If you answer **y**, the script goes on to ask you for SSID and user information, for unencrypted and encrypted SSIDs. If you answer **n**, the script generates a key pair for SSH and then ends.

Quickstart example

This example configures the following parameters:

- System name: 2350-mrktg
- Country code (regulatory domain): US
- System IP address: 172.16.0.21, on IP interface 172.16.0.21 255.255.255.0



Note. The **quickstart** script asks for an IP address and subnet mask for the system IP address, and converts the input into an IP interface with a subnet mask, and a system IP address that uses that interface. Likewise, if you configure this information manually instead of using the **quickstart** command, you must configure the interface and system IP address separately.

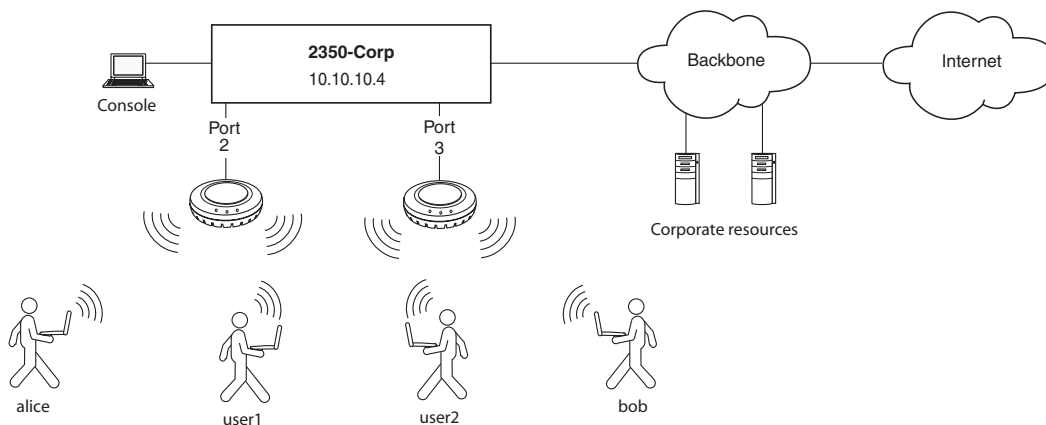
- Default route: 172.16.0.20
- Administrative user *wssadmin*, with password *letmein*. The only management access the switch allows by default is CLI access through the serial connection.
- System Time and date parameters:
 - Date: 31st of March, 2006
 - Time: 4:36 PM
 - Timezone: *PST* (Pacific Standard Time), with an offset of -8 hours from Universal Coordinated Time (UTC)
- Unencrypted SSID name: *public*
- Username *user1* and password *pass1* for Web-based AAA
- Encrypted SSID name: *corporate*
- Username *bob* and password *bobpass* for 802.1X authentication
- Directly connected AP on port 2, model 2330

The IP addresses, usernames, and passwords in this document are examples. Use values that are appropriate for your organization.

If you configure time and date parameters, you will be required to enter a name for the timezone, and then enter the value of the timezone (the offset from UTC) separately. You can use a string of up to 32 alphabetic characters as the timezone name.

Figure 2 shows an example. Users *bob* and *alice* can access encrypted SSID *corporate* on either of the APs. Users *user1* and *user2* can use the same APs to access unencrypted SSID *public*. Although the same hardware supports both SSIDs and sets of users, AAA ensures that only the users who are authorized to access an SSID can access that SSID. Users of separate SSIDs can even be in the same VLAN, as they are in this example.

Figure 2. Single-switch deployment



```
2350-aabbcc# quickstart
```

```
This will erase any existing config. Continue? [n]: y
```

```
Answer the following questions. Enter '?' for help. ^C to break out
```

```
System Name [2350]: 2350-mrktg
```

```
Country Code [US]: US
```

```
System IP address []: 172.16.0.21
```

```
System IP address netmask []: 255.255.255.0
```

```
Default route []: 172.16.0.20
```

```
Do you need to use 802.1Q tagged default VLAN [Y/N]? Y: y
```

```
Specify the port number that needs to be tagged [1-2, <CR> ends config]: 2
```

```
Specify the tagged value for port [2] [<CR> ends config:] 100
```

```
Specify the port number that needs to be tagged [1-2, <CR> ends config]:
```

```
Admin username [admin]: wssadmin
```

```
Admin password [optional]: letmein
```

```
Enable password [optional]: enable
```

```
Do you wish to set the time? [y]: y
```

```
Enter the date (dd/mm/yy) []: 31/03/06
```

```
Is daylight saving time (DST) in effect [n]: n
```

```
Enter the time (hh:mm:ss) []: 04:36:20
```

```
Enter the timezone []: PST
```

```
Enter the offset (without DST) from GMT for 'PST' in hh:mm [0:0]: -8:0
```

```
Do you wish to configure wireless? [y]: y
```

```
Enter a clear SSID to use: public
```

```
Do you want Web Portal authentication? [y]: y
```

```

Enter a username to be used with Web Portal, <cr> to exit: user1
Enter a password for user1: user1pass
Enter a username to be used with Web Portal, <cr> to exit:
Do you want to do 802.1x and PEAP-MSCHAPv2? [y]: y
Enter a crypto SSID to use: corporate
Enter a username with which to do PEAP-MSCHAPv2, <cr> to exit:
bob
Enter a password for bob: bobpass
Enter a username with which to do PEAP-MSCHAPv2, <cr> to exit:
Do you wish to configure access points? [y]: y
Enter a port number [1-2] on which an AP resides, <cr> to exit:
2
Enter AP model on port 2: 2330
Enter a port number [1-2] on which an AP resides, <cr> to exit:
Do you wish to configure distributed access points? [y]: y
Enter a AP serial number, <cr> to exit: 0422700351
Enter model of AP with S/N 0422700351: 2330
Enter a AP serial number, <cr> to exit:
success: created keypair for ssh
success: Type "save config" to save the configuration
2350-aabbcc# save config

```

- 6 Optionally, enable Telnet.

```
2350-aabbcc# set ip telnet server enable
```

- 7 Verify the configuration changes.

```
2350-aabbcc# show config
```

- 8 Save the configuration changes.

```
2350-aabbcc# save config
```

Remote WSS configuration

You can use WMS Services running in your corporate network to configure WSSs in remote offices. The following remote configuration scenarios are supported:

- Drop ship—WMS Services running in the corporate network can configure a 2350 switch shipped directly to a remote office. This option does not require any preconfiguration of the switch.
- Staged—You can stage any model of switch by preconfiguring IP connectivity and enabling auto-config, then sending the switch to the remote office. The switch contacts WMS Services in the corporate network to complete its configuration.

The drop ship option is supported only for the 2350. The staged option is supported for all switch models. Both options require WMS Services.

(For more information, see the “Configuring WSSs Remotely” chapter in the *Nortel WLAN Management Software 2300 Series Reference Guide*.)

Opening the QuickStart network plan in WLAN Management Software

WLAN Management Software comes with two sample network plans:

- *QuickStart*—Contains a two-floor building with two WSSs and two APs on each switch. Each switch and its APs provide coverage for a floor. The Nortel equipment is configured to provide both clear (unencrypted) and secure (802.1X) wireless access.
- *StarterKit*—Contains a simple rectangle as a floor plan, but with one WSS and four APs. You can modify this plan to deploy the Nortel starter kit.

The QuickStart network plan contains a configuration similar to the one created by the CLI **quickstart** example in “Quickstart example” on page 69. The plan differs from the sample configuration by using separate VLANs for WSS management traffic, corporate users, and guest users. Otherwise, the configuration is the same.

To open the network plan:

- 1 Install WMS, if not already installed. (See the “Getting Started” chapter of the *Nortel WLAN Management Software 2300 Series User Guide* or the “Installing WMS” chapter of the *Nortel WLAN Management Software 2300 Series Reference Guide*.)
- 2 Start WMS by doing one of the following:
 - On Windows systems, select **Start > Programs > Nortel > WMS > WMS**, or double-click the WMS icon on the desktop.
 - On Linux systems, change directories to *WMS_installation_directory/bin*, and enter *./wms*.

If you are starting WLAN Management Software for the first time, or you have not entered license information previously, the License Information dialog box appears. Enter the serial number and License, then click **OK**.
- 3 When the WLAN Management Software Services Connection dialog appears, enter the IP address and UDP port of WLAN Management Software Services (if installed on a different machine than the client), and click **Next**.
- 4 If the Certificate Check dialog appears, click **Accept** to complete the connection to WMS Services.
- 5 Select **File > Switch Network Plan**.
- 6 Click **Yes** to close the plan that is currently open.
The Switch Network Plan dialog appears, listing the available network plans.
- 7 Select QuickStart and click **Next**.

Configuring Web-based AAA for administrative and local access

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Overview of Web-based AAA for administrative and local access

Nortel WLAN Security Switch 2300 Series (WSS Software) supports authentication, authorization, and accounting (AAA) for secure network connections. As administrator, you must establish administrative access for yourself and optionally other local users before you can configure the WSS for operation.

Here is an overview of configuration topics:

- 1 **Console connection.** By default, any administrator can connect to the console port and manage the switch, because no authentication is enforced. (Nortel recommends that you enforce authentication on the console port after initial connection.)
- 2 **Telnet or SSH connection.** Administrators cannot establish a Telnet or Secure Shell (SSH) connection to the WSS by default. To provide Telnet or SSH access, you must add a username and password entry to the local database or, optionally, set the authentication method for Telnet users to a Remote Authentication Dial-In User Service (RADIUS) server.



Note. A CLI Telnet connection to the WSS is not secure, unlike SSH, WLAN Management Software and Web View connections. (For details, see [“Managing keys and certificates” on page 517.](#))

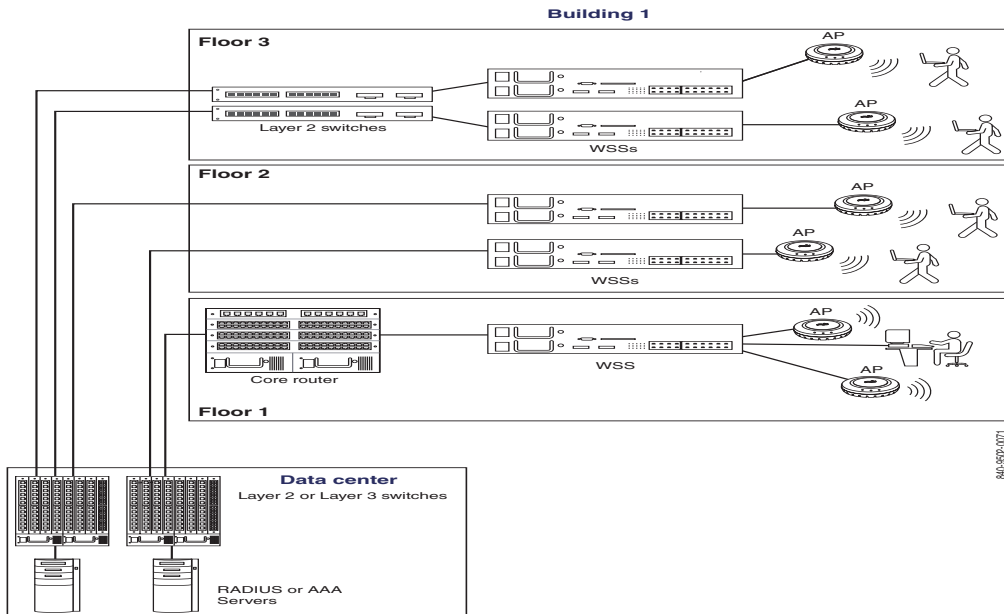
- 3 **Restricted mode.** When you initially connect to the WSS, your mode of operation is restricted. In this mode, only a small subset of status and monitoring commands is available. Restricted mode is useful for administrators with basic monitoring privileges who are not allowed to change the configuration or run traces.

- 4 Enabled mode.** To enter the enabled mode of operation, you type the **enable** command at the command prompt. In enabled mode, you can use all CLI commands. Although WSS Software does not require an enable password, Nortel highly recommends that you set one.
- 5 Customized authentication.** You can require authentication for all users or for only a subset of users. Username wildcards (see [“User wildcards, MAC address wildcards, and VLAN wildcards” on page 47](#)) allows different users or classes of user to be given different authentication treatments. You can configure console authentication and Telnet authentication separately, and you can apply different authentication methods to each.
For any user, authorization uses the same method(s) as authentication for that user.
- 6 Local override.** A special authentication technique called local override lets you attempt authentication via the local database before attempting authentication via a RADIUS server. The WSS attempts administrative authentication in the local database first. If it finds no match, the WSS attempts administrative authentication on the RADIUS server. (For information about setting a WSS to use RADIUS servers, see [“Configuring communication with RADIUS” on page 633.](#))
- 7 Accounting for administrative access sessions.** Accounting records can be stored and displayed locally or sent to a RADIUS server. Accounting records provide an audit trail of the time an administrative user logged in, the administrator’s username, the number of bytes transferred, and the time the session started and ended.

[Figure 3](#) illustrates a typical WSS, APs, and network administrator in an enterprise network. As network administrator, you initially access the WSS via the console. You can then optionally configure authentication, authorization, and accounting for administrative access mode.

Nortel recommends enforcing authentication for administrative access using usernames and passwords stored either locally or on RADIUS servers.

Figure 3. Typical Nortel WLAN 2300 system



Before you start

Before reading more of this chapter, use the [Nortel WLAN Security Switch 2300 Series Quick Start Guide](#) to set up a WSS and the attached APs for basic service.

About Administrative Access

The authentication, authorization, and accounting (AAA) framework helps secure network connections by identifying who the user is, what the user can access, and the amount of network resources the user can consume.

Access modes

WSS Software provides Web-based AAA either locally or via remote servers to authenticate valid users. WSS Software provides two modes of access:

- Administrative access mode—Allows a network administrator to access the WSS and configure it.
You must establish administrative access in enabled mode before adding users. See [“Enabling an administrator” on page 78](#).
- Network access mode—Allows network users to connect through the WSS. For information about configuring network users, see [“Configuring AAA for network users” on page 541](#).

Types of Administrative Access

WSS Software allows you access to the WSS with the following types of administrative access:

- Console—Access via only the console port. For more information, see [“First-time configuration via the console” on page 77](#).
- Telnet—Users who access WSS Software via the Telnet protocol. For information about setting up a WSS for Telnet access, see [“Configuring and managing IP interfaces and services” on page 145](#).
- Secure Shell (SSH)—Users who access WSS Software via the SSH protocol. For information about setting up a WSS for SSH access, see [“Configuring and managing IP interfaces and services” on page 145](#).
- WLAN Management Software (WMS)—After you configure the WSS as described in the *Nortel WLAN—Security Switch Installation and Basic Configuration Guide*, you can further configure the WSS using the WMS tool suite. For more information, see the *Nortel WLAN Management Software Reference Manual*.
- Web View—A Web-based application for configuring and managing a single WSS through a Web browser. Web View uses a secure connection via Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS).

First-time configuration via the console

Administrators must initially configure the WSS with a computer or terminal connected to the WSS console port through a serial cable. Telnet access is not initially enabled.

To configure a previously unconfigured WSS via the console, you must complete the following tasks:

- Enable an administrator. (See [“Enabling an administrator” on page 78](#).)
- Configure authentication. (See [“Authenticating at the console” on page 81](#).)
- Optionally, configure accounting. (see [“Configuring accounting for administrative users” on page 84](#).)
- Save the configuration. (See [“Saving the configuration” on page 85](#).)

Enabling an administrator

To enable yourself as an administrator, you must log in to the WSS from the console. Until you set the enable password and configure authentication, the default username and password are blank. Press Enter when prompted for them.

To enable an administrator:

- 1 Log in to the WSS from the serial console, and press Enter when the WSS displays a username prompt:

Username :

- 2 Press Enter when the WSS displays a password prompt.

Password :

- 3 Type **enable** to go into enabled mode.

WSS> **enable**

- 4 Press Enter to display an enabled-mode command prompt:

WSS#

Once you see this prompt after you have typed the **enable** command, you have administrative privileges, which allow you to further configure the WSS.

Setting the WSS enable password

There is one enable password for the entire WSS. You can optionally change the enable password from the default.



Caution! Nortel recommends that you change the enable password from the default (no password) to prevent unauthorized users from entering configuration commands.

Setting the WSS enable password for the first time

To set the enable password for the first time:

- 1 At the enabled prompt, type **set enablepass**.
- 2 At the “Enter old password” prompt, press Enter.
- 3 At the “Enter new password” prompt, enter an enable password of up to 32 alphanumeric characters with no spaces. The password is not displayed as you type it.



Note. The enable password is case-sensitive.

- 4 Type the password again to confirm it.
WSS Software lets you know the password is set.

WSS# **set enablepass**

Enter old password:

Enter new password:

Retype new password:

Password changed



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 any saved configuration. (For details, see [“Recovering the system when the enable password is lost” on page 768.](#))

- 5 Store the configuration into nonvolatile memory by typing the following command:

WSS# **save config**

success: configuration saved.

WMS enable password

If you use WLAN Management Software to continue configuring the switch, you will need to enter the switch's enable password when you upload the switch's configuration into WLAN Management Software. (For WMS information, see the [Nortel WLAN Management Software Reference Manual](#).)

Authenticating at the console

You can configure the console so that authentication is required, or so that *no* authentication is required. Nortel recommends that you enforce authentication on the console port.

To enforce console authentication, take the following steps:

- 1 Add a user in the local database by typing the following command with a username and password:

```
WSS# set user username password password
success: change accepted.
```

- 2 To enforce the use of console authentication via the local database, type the following command:



Caution! If you type this command before you have created a local username and password, you can lock yourself out of the WSS. Before entering this command, you *must* configure a local username and password.

```
WSS# set authentication console * local
```

- 3 To store this configuration into nonvolatile memory, type the following command:

```
WSS# save config
success: configuration saved.
```

By default, no authentication is required at the console. If you have previously required authentication and have decided not to require it (during testing, for example), type the following command to configure the console so that it does *not* require username and password authentication:

```
WSS# set authentication console * none
```



Note. 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 WSS by an administrator. The fallthru authentication type **None** denies access to a network user. (For information about the fallthru authentication types, see [“Authentication algorithm” on page 543.](#))

Customizing Web-based AAA with “wildcards” and groups

“Wildcarding” lets you classify users by username or media access control (MAC) address for different Web-based AAA treatments. A user wildcard is a string, possibly containing wildcards, for matching Web-based AAA and IEEE 802.1X authentication methods to a user or set of users. The WSS supports the following wildcard characters for user wildcards:

- Single asterisk (*) matches the characters in a username up to but not including a separator character, which can be an *at* (@) sign or a period (.).
- Double asterisk (**) matches all usernames.

In a similar fashion, MAC address wildcards match authentication methods to a MAC address or set of MAC addresses. For details, see [“User wildcards, MAC address wildcards, and VLAN wildcards” on page 47](#).

A user group is a named collection of users or MAC addresses sharing a common authorization policy. For example, you might group all users on the first floor of building 17 into the group *bldg-17-1st-floor*, or group all users in the IT group into the group *infotech-people*. Individual user entries override group entries if they both configure the same attribute.

(For information about configuring users and user groups, see [“Adding and clearing local users for Administrative Access” on page 84](#).)

Setting user passwords

Like usernames, passwords are not case-sensitive. To make passwords secure, make sure they contain uppercase and lowercase letters and numbers. Nortel recommends that all users create passwords that are memorable to themselves, difficult for others to guess, and not subject to a dictionary attack.

User passwords are automatically encrypted when entered in the local database. However, the encryption is not strong. It is designed only to discourage someone looking over your shoulder from memorizing your password as you display the configuration. To maintain security, WSS Software displays only the encrypted form of the password in **show** commands.



Note. Although WSS Software 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 WSS in administrative mode and never require a password.

Adding and clearing local users for Administrative Access

Username and passwords can be stored locally on the WSS. Nortel recommends that you enforce console authentication after the initial configuration to prevent anyone with unauthorized access to the console from logging in. The local database on the WSS is the simplest way to store user information in a Nortel system.

To configure a user in the local database, type the following command:

```
set user username password [encrypted] password
```

For example, to configure user Jose with the password *spRin9* in the local database on the WSS, type the following command:

```
WSS# set user Jose password spRin9  
success: User Jose created
```

The **encrypted** option indicates that the password string you are entering is the encrypted form of the password. Use this option only if you do not want WSS Software to encrypt the password for you.

To clear a user from the local database, type the following command:

```
clear user username
```

Configuring accounting for administrative users

Accounting allows you to track network resources. Accounting records can be updated for three important events: when the user is first connected, when the user roams from one AP to another, and when the user terminates his or her session. The default for accounting is *off*.

To configure accounting for administrative logins, use the following command:

```
set accounting {admin | console} {user-wildcard} {start-stop | stop-only} method1 [method2]  
[method3] [method4]
```

To configure accounting for administrative logins over the network at *EXAMPLE*, enter the following command:

```
set accounting admin EXAMPLE* start-stop | stop-only aaa-method
```

You can select either **start-stop** or **stop-only** accounting modes. The **stop-only** mode sends only stop records, whereas **start-stop** sends both start and stop records, effectively doubling the number of accounting records. In most cases, **stop-only** is entirely adequate for administrative accounting, because a stop record contains all the information you might need about a session.

In the **set accounting** command, you must include Web-based AAA methods that specify whether to use the local database or RADIUS server to receive the accounting records. Specify **local**, which causes the processing to be done on the WSS, or specify a RADIUS server group. For information about configuring a RADIUS server group, see [“Configuring RADIUS server groups” on page 639](#).

For example, you can set accounting for administrative users using the start-stop mode via the local database:

```
WSS# set accounting admin EXAMPLE* start-stop local  
success: change accepted.
```

The accounting records show the date and time of activity, the user's status and name, and other attributes. The **show accounting statistics** command displays accounting records for administrative users after they have logged in to the WSS.

(For information about network user accounting, see [“Configuring accounting for wireless network users”](#) on page 614. For information and an output example for the **show accounting statistics** command, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying the Web-based AAA configuration

To display your Web-based AAA configuration, type the following command:

```
WSS# show 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
-----
r1          192.168.253.1  1812 1813 5 3 0 UP

Server groups

  sg1: r1

Web Portal:
enabled

set authentication console * local
set authentication admin * local
set accounting admin Geetha stop-only local
set accounting admin * start-stop local

user Geetha
  Password = 1214253d1d19 (encrypted)
```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Saving the configuration

You must save the configuration for all commands that you enter and want to use for future sessions. After you enter the administrator's Web-based AAA configuration, type the following command to maintain these commands in WSS nonvolatile memory:

```
WSS# save config
success: configuration saved.
```

You can also specify a filename for the configuration—for example, *configday*. To do this, type the following command:

```
WSS# save config configday  
Configuration saved to configday.
```

You must type the **save config** command to save all configuration changes since the last time you rebooted the WSS or saved the configuration. If the WSS is rebooted before you have saved the configuration, all changes are lost.

You can also type the **load config** command, which reloads the WSS to the last saved configuration or loads a particular configuration filename. (For more information, see [“Managing configuration files” on page 750](#).)

Administrative Web-based AAA configuration scenarios

The following scenarios illustrate typical configurations for administrative and local authentication. For all scenarios, the administrator is Natasha with the password *m@Jor*. (For RADIUS server configuration details, see [“Configuring communication with RADIUS” on page 633](#).)

- [“Local authentication” on page 87](#)
- [“Local authentication for console users and RADIUS authentication for Telnet users” on page 88](#)
- [“Local override and backup local authentication” on page 89](#)
- [“Authentication when RADIUS servers do not respond” on page 90](#)

Local authentication

The first time you access a WSS, it requires no authentication. (For more information, see [“First-time configuration via the console” on page 77](#).) In this scenario, after the initial configuration of the WSS, Natasha is connected through the console and has enabled access.

To enable local authentication for a console user, you must configure a local username. Natasha types the following commands in this order:

```
WSS# set user natasha password m@Jor  
User natasha created
```

```
WSS# set authentication console * local  
success: change accepted.
```

```
WSS# save config  
success: configuration saved.
```

Local authentication for console users and RADIUS authentication for Telnet users

This scenario illustrates how to enable local authentication for console users and RADIUS authentication for Telnet administrative users. To do so, you configure at least one local username for console authentication and set up a RADIUS server for Telnet administrators. Natasha types the following commands in this order:

```
WSS# set user natasha password m@Jor
User natasha created
```

```
WSS# set authentication console * local
success: change accepted.
```

```
WSS# set radius server r1 address 192.168.253.1 key sunFLOW#$
success: change accepted.
```

Natasha also adds the RADIUS server (*r1*) to the RADIUS server group *sg1*, and configures Telnet administrative users for authentication through the group. She types the following commands in this order:

```
WSS# set server group sg1 members r1
success: change accepted.
```

```
WSS# set authentication admin * sg1
success: change accepted.
```

```
WSS# save config
success: configuration saved.
```


Local override and backup local authentication

This scenario illustrates how to enable local override authentication for console users. Local override means that WSS Software attempts authentication first via the local database. If it finds no match for the user in the local database, WSS Software then tries a RADIUS server—in this case, server *r1* in server group *sg1*. Natasha types the following commands in this order:

```
WSS# set user natasha password m@Jor
User natasha created

WSS# set radius server r1 address 192.168.253.1 key sunFLOW#$
success: change accepted.

WSS# set server group sg1 members r1
success: change accepted.

WSS# set authentication console * local sg1
success: change accepted.

WSS# save config
success: configuration saved.
```

Natasha also enables backup RADIUS authentication for Telnet administrative users. If the RADIUS server does not respond, the user is authenticated by the local database in the WSS. Natasha types the following commands:

```
WSS# set authentication admin * sg1 local
success: change accepted.

WSS# save config
success: configuration saved.
```

The order in which Natasha enters authentication methods in the **set authentication** command determines the method WSS Software attempts first. The local database is the first method attempted for console users and the last method attempted for Telnet administrators.

Authentication when RADIUS servers do not respond

This scenario illustrates how to enable RADIUS authentication for both console and administrative users, but to unconditionally allow access for administrative and console users if the RADIUS server (in this case, server *r1* in server group *sg1*) does not respond. To configure unconditional authentication, Natasha sets the authentication method to **none**. She types the following commands in this order:

```
WSS# set user natasha password m@Jor
```

```
User natasha created
```

```
WSS# set radius server r1 address 192.168.253.1 key sunFLOW#$
```

```
success: change accepted.
```

```
WSS# set server group sg1 members r1
```

```
success: change accepted.
```

```
WSS# set authentication console * sg1 none
```

```
success: change accepted.
```

```
WSS# set authentication admin * sg1 none
```

```
success: change accepted.
```

```
WSS# save config
```

```
success: configuration saved.
```

Managing User Passwords

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Passwords Overview

Nortel recommends that all users create passwords that are easily remembered, difficult for others to guess, and not subject to a dictionary attack.

By default, user passwords are automatically encrypted when entered in the local database. However, the encryption type is not very strong. It is designed to discourage someone from memorizing your password as you display the configuration. To maintain security, WSS displays only the encrypted form of the password in **show** commands.

You can configure WSS so that the following additional restrictions apply to user passwords:

- Passwords must be a minimum of 10 characters in length. It should be a mix of uppercase letters, lowercase letters, numbers, and special characters, including at least two of each (for example, *Nor%Pag32!*).
- Local users cannot reuse any of their 10 previous passwords.
- When a user changes password, at least 4 characters must be different from the previous password.
- A user password expires after a configurable amount of time.
- A user is locked out of the system after a configurable number of failed login attempts. When this happens, a trap is generated and an alert is logged. (Administrative users can gain access to the system through the console, even when the account is locked.)
- Only one unsuccessful login attempt is allowed in a 10-second period for a user or session.
- All administrative logins, logouts, logouts due to idle timeout, and disconnects are logged.
- The audit log file on the WSS (*command_audit.cur*) cannot be deleted, and attempts to delete log files are recorded.



Note. The above restrictions are optional.

Configuring Passwords

To configure passwords, you can perform the following tasks:

- Set a password for a user in the local database.
- Enable restrictions on password usage.
- Set the maximum number of failed login attempts
- Specify the minimum password length allowed.
- Set the time duration, before password expiration.
- Restore access to a user, that is locked out of the system.

Setting passwords for local users

To configure a user password in the local database, type the following command:

```
set user username password [encrypted] password
```

For example, to configure user Jose with the password *spRin9* in the local database on the WSS, type the following command:

```
WSS# set user Jose password spRin9  
success: User Jose created
```

The **encrypted** option indicates that the password string is the encrypted form of the password. Use this option only if you do not want WSS to encrypt the password for you.

By default, usernames and passwords in the local database are not case-sensitive. Passwords can be case-sensitive by activating password restrictions.

To clear a user from the local database, type the following command:

```
clear user username
```

Enabling password restrictions

To activate password restrictions for network and administrative users, use the following command:

```
set authentication password-restrict {enable | disable}
```

When the above command is enabled, the following password restrictions takes effect:

- Passwords must be a minimum of 10 characters in length. It should be a mix of uppercase letters, lowercase letters, numbers, and special characters, including at least two of each (for example, *Tre%Pag32!*).
- A user cannot reuse any of his or her 10 previous passwords (not applicable to network users).
- When a user changes his or her password, at least 4 characters must be different from the previous password.

The password restrictions are disabled by default. When you enable them, WSS evaluates the passwords configured on the WSS and a list of users with passwords appears, that does not meet the restriction on length and character types.

For example, to enable password restrictions on the WSS, type the following command:

```
WSS# set authentication password-restrict enable
```

```
warning: the following users have passwords that do not have atleast 2 each of upper-case letters,  
lower-case letters, numbers and special characters -
```

```
administrator
```

```
admin
```

```
user1
```

```
user2
```

```
admin2
```

```
jsmith
```

```
success: change accepted.
```

Setting the maximum number of login attempts

To specify the maximum number of login attempts before a user is locked out of the system, use the following command:

```
set authentication max-attempts number
```

By default,

- for Telnet or SSH sessions, a maximum of 4 failed login attempts are allowed.
- for console or network sessions, an unlimited number of failed login attempts are allowed.

Specify a number between 0 – 2147483647. Specifying 0 causes the number of allowable login attempts to reset the default values.

If a user is locked out of the system, you can restore the user access with the **clear user lockout** command. See [“Restoring access to a locked-out user” on page 98](#).

For example, to allow users a maximum of 3 attempts to log into the system, type the following command:

```
WSS# set authentication max-attempts 3  
success: change accepted.
```

Specifying minimum password length

To specify the minimum allowable length for user passwords, use the following command:

set authentication minimum-password-length *length*

The minimum password length has to be between 0 – 32 characters. Specifying 0 removes the restriction on password length. By default, there is no minimum length for user passwords. When this command is configured, you cannot configure a password shorter than the specified length.

When you enable this command, WSS evaluates the passwords configured on the WSS and a list of users whose password does not meet the minimum length restriction appears.

For example, to set the minimum length for user passwords at 7 characters, type the following command:

WSS# set authentication minimum-password-length 7

warning: the following users have passwords that are shorter than the minimum password length - administrator

admin

user2

admin2

success: change accepted.

Configuring password expiration time

To specify how long a user password is valid before it must be reset, use the following command:

```
set user username expire-password-in time
```

To specify how long the passwords are valid for users in a user group, use the following command:

```
set usergroup group-name expire-password-in time
```

By default, user passwords do not expire. This command specifies the time duration, that a user password is valid. After this, the user password expires, and a new password is required. The amount of time can be specified in days (for example, *30* or *30d*), hours (*720h*), or a combination of days and hours (*30d12h*)

For example, the following command sets user Student1's password to be valid for 30 days:

```
WSS# set user Student1 expire-password-in 30  
success: change accepted.
```

The following command sets user Student1 password to be valid for 30 days and 15 hours:

```
WSS# set user Student1 expire-password-in 30d15h  
success: change accepted.
```

The following command sets user Student1 password to be valid for 720 hours:

```
WSS# set user Student1 expire-password-in 720h  
success: change accepted.
```

The following command sets the passwords for the users in user group *cardiology* to be valid for 30 days:

```
WSS# set usergroup cardiology expire-password-in 30  
success: change accepted.
```

Restoring access to a locked-out user

If a user password has expired, or the user cannot login within the configured limit for login attempts, then the user is locked out of the system, and cannot gain access without the intervention of an administrator.

To restore access to a user locked out of the system, use the following command:

clear user *username* lockout

If a user is locked out of the system due to an expired password, then first assign the user a new password before you can restore access.

The following command restores access to user Nin, who is locked out of the system:

```
WSS# clear user Nin lockout
success: change accepted.
```

Displaying Password Information

User password information appears with the **show web-based aaa** command.

For example:

```
WSS# show web-based aaa
set authentication password-restrict enable
set authentication minimum-password-length 10
user bob
Password = 00121a08015e1f (encrypted)
Password-expires-in = 59 hours (2 days 11 hours)
status = disabled
    vlan-name = default
    service-type = 7
```

(For information about the fields in the output, see the *Nortel WLAN Security Switch 2300 Series Command Line Reference*.)

Configuring and managing ports and VLANs

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Configuring and managing ports

You can configure and display information for the following port parameters:

- Port type
- Name
- Speed and autonegotiation
- Port state
- Power over Ethernet (PoE) state
- Load sharing

Setting the port type

A WSS port can be one of the following types:

- Network port. A network port is a Layer 2 switch port that connects the WSS to other networking devices such as switches and routers.
- AP access port. An AP access port connects the WSS to an AP. The port also can provide power to the AP. Wireless users are authenticated to the network through an AP access port.



Note. A Distributed AP, which is connected to WSSs through intermediate Layer 2 or Layer 3 networks, does not use an AP access port. To configure for a Distributed AP, see [“Configuring for a AP” on page 104](#) and [“Configuring APs” on page 257](#).

- Wired authentication port. A wired authentication port connects the WSS to user devices, such as workstations, that must be authenticated to access the network.

All WSS ports are network ports by default. You must set the port type for ports directly connected to AP access ports and to wired user stations that must be authenticated to access the network. When you change port type, WSS Software applies default settings appropriate for the port type. [Table 1](#) lists the default settings applied for each port type. For example, the AP column lists default settings that WSS Software applies when you change a port type to **ap** (access point).

Table 1: Port Defaults set by port type change

Parameter	Port type		
	AP Access	Wired Authentication	Network
VLAN membership	Removed from all VLANs. You cannot assign an AP access port to a VLAN. WSS Software automatically assigns AP access ports to VLANs based on user traffic.	Removed from all VLANs. You cannot assign a wired authentication port to a VLAN. WSS Software automatically assigns wired authentication ports to VLANs based on user traffic.	None Note: If you clear a port, WSS Software resets the port as a network port but does not add the port back to any VLANs. You must explicitly add the port to the desired VLAN(s).
Spanning Tree Protocol (STP)	Not applicable	Not applicable	Based on the STP states of the VLANs the port is in.
802.1X	Uses authentication parameters configured for users.	Uses authentication parameters configured for users.	No authentication.
Port groups	Not applicable	Not applicable	None

Table 1: Port Defaults set by port type change (continued)

Parameter	Port type		
	AP Access	Wired Authentication	Network
IGMP snooping	Enabled as users are authenticated and join VLANs.	Enabled as users are authenticated and join VLANs.	Enabled as the port is added to VLANs.
Maximum user sessions	Not applicable	1 (one)	Not applicable

Table 2 lists how many APs you can configure on a WSS, and how many APs a switch can boot. The numbers are for directly connected and Distributed APs combined.

Table 2: Maximum APs supported per switch

WSS Model	Maximum That Can Be Configured	Maximum That Can Be Booted
MX-2800	2048	512, depending on the license level
2382	320	32, 64, 96 or 128, depending on the license level
2380	300	40, 80, or 120, depending on the license level
2360/2361	30	12
2350	8	3

Setting a port for a directly connected AP



Note. Before configuring a port as an AP access port, you must use the **set system countrycode** command to set the IEEE 802.11 country-specific regulations on the WSS. (See [“Specifying the country of operation”](#) on page 289.)

To set a port for an AP, use the following command:

```
set port type ap port-list
  model {2330 | 2330A | 2330B | 2332-A1 | 2332-A2 | 2332-A3 | 2332-A4 | 2332-A5 | 2332-A6
| 2332-E1 | 2332-E2 | 2332-E3 | 2332-E4 | 2332-E5 | 2332-E6 | 2332-E7 | 2332-E8 | 2332-E9 |
2332-J1}
  poe {enable | disable}
  [radiotype {11a | 11b | 11g}]
```

You must specify a port list of one or more port numbers, the AP model number, and the PoE state. (For details about port lists, see [“Port lists” on page 49](#).)

On two-radio AP 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.



Note. You cannot configure any gigabit Ethernet port, or port 7 or 8 on a 2360/2361 switch, or port 1 on a 2350, or port 3 on an 2382 as an AP port. To manage an AP on a switch model that does not have 10/100 Ethernet ports, configure a Distributed AP connection on the switch. (See [“Configuring for a AP” on page 104](#).)

The following models have internal antennas but also have connectors for optional use of external antennas 2330, 2330A, 2330B, and Series 2332. (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 radio antennatype** command. (See [“Configuring the external antenna model” on page 317](#).)

To set ports 4 through 6 for AP model 2330 and enable PoE on the ports, type the following command:

```
WSS# set ap <apnum> port 4- 6 model 2330 poe {enable|disable}
This may affect the power applied on the configured ports. Would you like to continue?
(y/n) [n]y
success: change accepted.
```



Note. Additional configuration is required to place an AP into operation. For information, see [“Configuring APs” on page 257](#).

Configuring for a AP

To configure a connection for a AP (referred to as a *AP* in the CLI), use the following command:

```
set ap ap-num serial-id serial-ID
  model {2330 | 2330A | 2330B | 2332-A1 | 2332-A2 | 2332-A3 | 2332-A4 | 2332-A5 |
  2332-A6 | 2332-E1 | 2332-E2 | 2332-E3 | 2332-E4 | 2332-E5 | 2332-E6 | 2332-E7 |
  2332-E8 | 2332-E9 | 2332-J1}
  [radiotype {11a | 11b | 11g}]
```



Note. The variable, apnum, can have a value from 1 to 9999 on the network.

The *ap-num* parameter identifies the AP connection for the AP. The range of valid connection ID numbers depends on the WSS model. Table 3 lists the ranges of valid *ap-num* values for each model.

Table 3: Valid ap-num Values

Switch Model	Valid Range
MX-2800	1 to 2048
2382	1 to 320
2380	1 to 300
2360/2361	1 to 30
2350	1 to 8

For the **serial-id** parameter, specify the serial ID of the AP. The serial ID is listed on the AP case. To display the serial ID using the CLI, use the **show version details** command.

The **model** and **radiotype** parameters have the same options as they do with the **set port type ap** command. Because the WSS does not supply power to an indirectly connected AP, the **set ap** command does not use the **poe** parameter.

To configure AP connection 1 for AP model 2330 with serial-ID 0322199999, type the following command:

```
WSS# set ap 1 serial-id 0322199999 model 2330
success: change accepted.
```

Setting a port for a wired authentication user

To set a port for a wired authentication user, use the following command:

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

You must specify a port list. Optionally, you also can specify a tag-list to subdivide the port into virtual ports, set the maximum number of simultaneous user sessions that can be active on the port, and change the fallthru authentication type.

By default, one user session can be active on the port at a time.

The *fallthru* authentication type is used if the user does not support 802.1X and is not authenticated by MAC authentication. The default is none, which means the user is automatically denied access if neither 802.1X authentication or MAC authentication is successful.

To set port 17 as a wired authentication port, type the following command:

```
WSS# set port type wired-auth 17
success: change accepted
```

This command configures port 17 as a wired authentication port supporting one interface and one simultaneous user session.

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, Web-based AAA, or last-resort authentication, wired authentication works if the clients are directly attached or indirectly attached.



Note. If clients are connected to a wired authentication port through a downstream third-party switch, the WSS attempts to authenticate based on any traffic coming from the switch, such as Spanning Tree Protocol (STP) BPDUs. In this case, disable repetitive traffic emissions such as STP BPDUs from downstream switches. If you want to provide a management path to a downstream switch, use MAC authentication.

Clearing a port



Caution! When you clear a port, WSS Software ends user sessions that are using the port.

To change a port's type from AP access port or wired authentication port, you must first clear the port, then set the port type.

Clearing a port removes all the port's configuration settings and resets the port as a network port.

- If the port is an AP access port, clearing the port disables PoE and 802.1X authentication.
- If the port is a wired authenticated port, clearing the port disables 802.1X authentication.
- If the port is a network port, the port must first be removed from all VLANs, which removes the port from all spanning trees, load-sharing port groups, and so on.



Note. A cleared port is not placed in any VLANs, not even the default VLAN (VLAN 1).

To clear a port, use the following command:

clear port type *port-list*

For example, to clear the port-related settings from port 5 and reset the port as a network port, type the following command:

```
WSS# clear port type 5
```

```
This may disrupt currently authenticated users. Are you sure? (y/n) [n]y
```

```
success: change accepted.
```

Clearing a AP



Caution! When you clear a AP, WSS Software ends user sessions that are using the AP.

To clear a AP, use the following command:

clear ap *ap-num*

Configuring a port name

Each WSS port has a number but does not have a name by default.

Setting a port name

To set a port name, use the following command:

```
set port port name name
```

You can specify only a single port number with the command.

To set the name of port 14 to *adminpool*, type the following command:

```
WSS# set port 14 name adminpool  
success: change accepted.
```



Note. To avoid confusion, Nortel recommends that you do not use numbers as port names.

Removing a port name

To remove a port name, use the following command:

```
clear port port-list name
```

Configuring media type on a dual-interface gigabit ethernet port (2380 only)

The gigabit Ethernet ports on a 2380 switch have two physical interfaces: a 1000BASE-TX copper interface and a 1000BASE-SX or 1000BASE-LX fiber interface. The copper interface is provided by a built-in RJ-45 connector. The fiber interface is optional and requires insertion of a Gigabit interface converter (GBIC).

Only one interface can be active on a port. By default, the GBIC (fiber) interface is active. You can configure a port to use its the RJ-45 (copper) interface instead.

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

To disable the fiber interface and enable the copper interface on a 2380 port, use the following command:

```
set port media-type port-list rj45
```

To disable the copper interface and reenable the fiber interface on a 2380 port, use the following command:

```
clear port media-type port-list
```

To display the enabled interface type for each port, use the following command:

```
show port media-type [port-list]
```

To disable the fiber interface and enable the copper interface of port 2 on a 2380 switch and verify the change, type the following commands:

```
2380# set port media-type 2 rj45
```

```
2380# show port media-type
```

```
Port Media Type
```

```
=====
 1 GBIC
 2 RJ45
 3 GBIC
 4 GBIC
```

Configuring port operating parameters

Autonegotiation is enabled by default on a WSS's 10/100 Ethernet ports and gigabit Ethernet ports.



Note. All ports on the 2380 switches support full-duplex operating mode only. They do not support half-duplex operation. The 10/100 ports on the 2360/2361 or 2382 switches support half-duplex and full-duplex operation.



Note. Nortel recommends that you do not configure the mode of a WSS port so that one side of the link is set to autonegotiation while the other side is set to full-duplex. Although WSS Software allows this configuration, it can result in slow throughput on the link. The slow throughput occurs because the side that is configured for autonegotiation falls back to half-duplex. A stream of large packets sent to a WSS port in such a configuration can cause forwarding on the link to stop.

You can configure the following port operating parameters:

- Speed
- Autonegotiation
- Port state
- PoE state

You also can toggle a port's administrative state and PoE setting off and back on to reset the port.

10/100 Ports—autonegotiation and port speed

WSS 10/100 Ethernet ports use autonegotiation by default to determine the appropriate port speed.

To explicitly set the port speed of a 10/100 port, use the following command:

```
set port speed port-list {10 | 100 | auto}
```



Note. If you explicitly set the port speed (by selecting an option other than **auto**) of a 10/100 Ethernet port, the operating mode is set to full-duplex.



Note. WSS Software allows the port speed of a gigabit port to be set to **auto**. However, this setting is invalid. If you set the port speed of a gigabit port to **auto**, the link will stop working.

To set the port speed on ports 1 and 5 to 10 Mbps, type the following command:

```
WSS# set port speed 1, 5 10
```

Gigabit Ports—autonegotiation and flow control

WSS gigabit ports use autonegotiation by default to determine capabilities for 802.3z flow control parameters. The gigabit ports can respond to IEEE 802.3z flow control packets. Some devices use this capability to prevent packet loss by temporarily pausing data transmission.

To disable flow control negotiation on a WSS gigabit port, use the following command:

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



Note. The gigabit Ethernet ports operate at 1000 Mbps only. They do not change speed to match 10-Mbps or 100-Mbps links.

Disabling a port

All ports are enabled by default. To administratively disable a port, use the following command:

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

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

Disabling power over ethernet

Power over Ethernet (PoE) supplies DC power to a device connected to an AP access port. The PoE state depends on whether you enable or disable PoE when you set the port type. (See [“Setting the port type” on page 102.](#))



Caution! Use the WSS's PoE only to power Nortel APs. If you enable PoE on ports connected to other devices, damage can result.



Note. PoE is supported only on 10/100 Ethernet ports. PoE is not supported on any gigabit Ethernet ports, or on ports 7 and 8 on a 2360/2361 switch, or port 1 on a 2350, or port 3 on an 2382.

To change the PoE state on a port, use the following command:

```
set port poe port-list enable | disable
```

Resetting a port

You can reset a port by toggling its link state and PoE state. WSS Software disables the port's link and PoE (if applicable) for at least one second, then reenables them. This feature is useful for forcing an AP that is connected to two WSS switches to reboot using the port connected to the other switch.

To reset a port, use the following command:

```
reset port port-list
```


Displaying port information

You can use CLI commands to display the following port information:

- Port configuration and status
- PoE state
- Port statistics

You also can configure WSS Software to display and regularly update port statistics in a separate window.

Displaying port configuration and status

To display port configuration and status information, use the following command:

```
show port status [port-list]
```

To display information for all ports, type the following command:

```
# show port status
```

Port	Name	Admin	Oper	Config	Actual	Type	Media
1	1	up	up	auto	100/full	network	10/100BaseTx
2	2	up	down	auto		network	10/100BaseTx
3	3	up	down	auto		network	10/100BaseTx
4	4	up	down	auto		network	10/100BaseTx
5	5	up	up	auto	100/full	ap	10/100BaseTx
6	6	up	up	auto	100/full	network	10/100BaseTx
7	7	up	down	auto		network	no connector
8	8	up	down	auto		network	no connector

In this example, three of the switch's ports, 1, 5, and 6, have an operational status of *up*, indicating the links on the ports are available. Ports 1 and 6 are network ports. Port 5 is an AP access port.

(For more information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying PoE state

To display the PoE state of a port, use the following command:

```
show port poe [port-list]
```

To display PoE information for ports 2 and 4, type the following command:

WSS# **show port poe 2,4**

PortName	Link Status	Port Type	PoE config	PoE Draw
2 2	down	AP	disabled	off
4 4	up	AP	enabled	1.44

In this example, PoE is disabled on port 2 and enabled on port 4. The AP connected to port 4 is drawing 1.44 W of power from the WSS.

(For more information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying port statistics

To display port statistics, use the following command:

```
show port counters [octets | packets | receive-errors | transmit-errors | collisions |  
receive-etherstats | transmit-etherstats] [port port-list]
```

You can specify one statistic type with the command. For example, to display octet statistics for port 3, type the following command:

WSS# **show port counters octets port 3**

Port	Status	Rx Octets	Tx Octets
------	--------	-----------	-----------

```
=====
```

3 Up		27965420	34886544
------	--	----------	----------

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)



Note. To display all types of statistics with the same command, use the **monitor port counters** command. (See [“Monitoring port statistics” on page 114.](#))

Clearing statistics counters

To clear all port statistics counters, use the following command:

```
clear port counters
```

The counters begin incrementing again, starting from 0.

Monitoring port statistics

You can display port statistics in a format that continually updates the counters. When you enable monitoring of port statistics, WSS Software clears the CLI session window and displays the statistics at the top of the window. WSS Software refreshes the statistics every 5 seconds. This interval cannot be configured.

To monitor port statistics, use the following command:

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

Statistics types are displayed in the following order by default:

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

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 4](#) to control the monitor display.

Table 4: Key controls for monitor port counters display

Key	Effect on monitor display
Spacebar	Advances to the next statistics type.
Esc	Exits the monitor. WSS Software stops displaying the statistics and displays a new command prompt.
c	Clears the statistics counters for the currently displayed statistics type. The counters begin incrementing again.

To monitor port statistics beginning with octet statistics (the default), type the following command:

WSS# monitor port counters

As soon as you press Enter, WSS Software clears the window and displays statistics at the top of the window. In this example, the octet statistics are displayed first.

Port	Status	RxOctets	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

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(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Configuring load-sharing port groups

A port group is a set of physical ports that function together as a single link and provide load sharing and link redundancy. Only network ports can participate in a port group.

You can configure up to 16 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.

Load sharing

A WSS balances the port group traffic among the group's physical ports by assigning traffic flows to ports based on the traffic's source and destination MAC addresses. The switch assigns a traffic flow to an individual port and uses the same port for all subsequent traffic for that flow.

Link redundancy

A port group ensures link stability by providing redundant connections for the same link. If an individual port in a group fails, the WSS reassigns traffic to the remaining ports. When the failed port starts operating again, the WSS begins using it for new traffic flows. Traffic that belonged to the port before it failed continues to be assigned to other ports.

Configuring a port group

To configure a port group, use the following command:

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

Enter a name for the group and the ports contained in the group.



Note. Do not use dashes or hyphens in a port group name. WSS Software will not display or save the port group.

The **mode** parameter adds or removes ports for a group that is already configured. To modify a group:

- Adding ports—Enter the ports you want to add, then enter **mode on**.
- Removing ports—Enter the ports you want to remove, then enter **mode off**.

To configure a port group named *server1* containing ports 1 through 5 and enable the link, type the following command:

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

After you configure a port group, you can use the port group name with commands that change Layer 2 configuration parameters to apply configuration changes to all ports in the port group. For example, Spanning Tree Protocol (STP) and VLAN membership changes affect the entire port group instead of individual ports. When you make Layer 2 configuration changes, you can use a port group name in place of the port list. Ethernet port statistics continue to apply to individual ports, not to port groups.

To configure a port group named *server2* containing ports 15 and 17 and add the ports to the *default* VLAN, type the following commands:

```
WSS# set port-group name server2 15,17 mode on
success: change accepted.
```

```
WSS# set vlan default port server2
success: change accepted.
```

To verify the configuration change, type the following command:

```
WSS# show vlan config
```

VLAN Name	Admin	VLAN Tunl Port	Status	State Affin	Port	Tag	State
1	default	Up	Up	5	server2	none	Up

To indicate that the ports are configured as a port group, the **show vlan config** output lists the port group name instead of the individual port numbers.

Removing a port group

To remove a port group, use the following command:

```
clear port-group name name
```

Displaying port group information

To display port group information, use the following command:

```
show port-group [name group-name]
```

To display the configuration and status of port group *server2*, type the following command:

```
WSS# show port-group name server2
Port group: server2 is up
Ports: 15, 17
```

Interoperating with Cisco Systems EtherChannel

Load-sharing port groups are interoperable with Cisco Systems EtherChannel capabilities. To configure a Cisco Catalyst switch to interoperate with a Nortel WSS, use the following command on the Catalyst switch:

```
set port channel port-list mode on
```

Configuring and managing VLANs



Note. The CLI commands in this chapter configure VLANs on WSS network ports. The commands do not configure VLAN membership for wireless or wired authentication users. To assign a user to a VLAN, configure the RADIUS Tunnel-Private-Group-ID attribute or the VLAN-Name vendor specific attribute (VSA) for that user. (For more information, see [“Configuring AAA for network users” on page 541.](#))

Understanding VLANs in Nortel WSS software

A virtual LAN (VLAN) is a Layer 2 broadcast domain that can span multiple wired or wireless LAN segments. Each VLAN is a separate logical network and, if you configure IP interfaces on the VLANs, WSS Software treats each VLAN as a separate IP subnet.

Only network ports can be preconfigured to be members of one or more VLAN(s). You configure VLANs on a WSS's network ports by configuring them on the switch itself. You configure a VLAN by assigning a name and network ports to the VLAN. Optionally, you can assign VLAN tag values on individual network ports. You can configure multiple VLANs on a WSS's network ports. Optionally, each VLAN can have an IP address.

VLANs are not configured on AP access ports or wired authentication ports, because the VLAN membership of these types of ports is determined dynamically through the authentication and authorization process. Users who require authentication connect through WSS ports that are configured for APs or wired authentication access. Users are assigned to VLANs automatically through authentication and authorization mechanisms such as 802.1X.

By default, none of a WSS's ports are in VLANs. A switch cannot forward traffic on the network until you configure VLANs and add network ports to those VLANs.



Note. A wireless client cannot join a VLAN if the physical network ports on the WSS in the VLAN are down. However, a wireless client that is already in a VLAN whose physical network ports go down remains in the VLAN even though the VLAN is down.

VLANs, IP subnets, and IP addressing

Generally, VLANs are equivalent to IP subnets. If a WSS is connected to the network by only one IP subnet, the switch must have at least one VLAN configured. Optionally, each VLAN can have its own IP address. However, no two IP addresses on the switch can belong to the same IP subnet.

You must assign the system IP address to one of the VLANs, for communications between WSSs and for unsolicited communications such as SNMP traps and RADIUS accounting messages. Any IP address configured on a WSS can be used for management access unless explicitly restricted. (For more information about the system IP address, see [“Configuring and managing IP interfaces and services” on page 145.](#))

Users and VLANs

When a user successfully authenticates to the network, the user is assigned to a specific VLAN. A user remains associated with the same VLAN throughout the user's session on the network, even when roaming from one WSS to another within the Mobility Domain.

You assign a user to a VLAN by setting one of the following attributes on the RADIUS servers or in the local user database:

- Tunnel-Private-Group-ID—This attribute is described in RFC 2868, *RADIUS Attributes for Tunnel Protocol Support*.

- VLAN Name—This attribute is a Nortel vendor-specific attribute (VSA).



Note. You cannot configure the Tunnel-Private-Group-ID attribute in the local user database.

Specify the VLAN name, not the VLAN number. The examples in this chapter assume the VLAN is assigned on a RADIUS server with either of the valid attributes. (For more information, see [“Configuring AAA for network users” on page 541.](#))

VLAN names

To create a VLAN, you must assign a name to it. VLAN names must be globally unique across a Mobility Domain to ensure the intended user connectivity as determined through authentication and authorization.

Every VLAN on a WSS has both a VLAN name, used for authorization purposes, and a VLAN number. VLAN numbers can vary uniquely for each WSS and are not related to 802.1Q tag values.

You cannot use a number as the first character in a VLAN name.

Roaming and VLANs

WSSs in a Mobility Domain contain a user’s traffic within the VLAN that the user is assigned to. For example, if you assign a user to VLAN *red*, the WSSs in the Mobility Domain contain the user’s traffic within VLAN *red* configured on the switches.

The WSS through which a user is authenticated is not required to be a member of the VLAN the user is assigned to. You are not required to configure the VLAN on all WSSs in the Mobility Domain. When a user roams to a switch that is not a member of the VLAN the user is assigned to, the switch can tunnel traffic for the user through another switch that is a member of the VLAN. The traffic can be of any protocol type. (For more information about Mobility Domains, see [“Configuring and managing Mobility Domain roaming” on page 215.](#))



Note. Because the *default* VLAN (VLAN 1) might not be in the same subnet on each switch, Nortel recommends that you do not rename the default VLAN or use it for user traffic. Instead, configure other VLANs for user traffic.

Traffic forwarding

A WSS switches traffic at Layer 2 among ports in the same VLAN. For example, suppose you configure ports 4 and 5 to belong to VLAN 2 and ports 6 and 7 to belong to VLAN 3. As a result, traffic between port 4 and port 5 is switched, but traffic between port 4 and port 6 is not switched and needs to be routed by an external router.

802.1Q tagging

The tagging capabilities of the WSS are very flexible. You can assign 802.1Q tag values on a per-VLAN, per-port basis. The same VLAN can have different tag values on different ports. In addition, the same tag value can be used by different VLANs but on different network ports.

If you use a tag value, Nortel recommends that you use the same value as the VLAN number. WSS Software does not require the VLAN number and tag value to be the same, but some other vendors' devices do.



Note. Do not assign the same VLAN multiple times using different tag values to the same network port. Although WSS Software does not prohibit you from doing so, the configuration is not supported.

WSS Software automatically assigns tag values to Distributed APs. Each of these tag values represents a unique combination of radio, encryption type, and VLAN. These tag values do not necessarily correspond to tag values you configure on the VLAN ports through which the Distributed AP is connected to the WSS.

Tunnel affinity

WSSs configured as a Mobility Domain allow users to roam seamlessly across APs and even across WSSs. Although a switch that is not a member of a user's VLAN cannot directly forward traffic for the user, the switch can tunnel the traffic to another WSS that is a member of the user's VLAN.

If the WSS that is not in the user's VLAN has a choice of more than one other WSS through which to tunnel the user's traffic, the switch selects the other switch based on an affinity value. This is a numeric value that each WSS within a Mobility Domain advertises, for each of its VLANs, to all other switches in the Mobility Domain. A switch outside the user's VLAN selects the other operational switch that has the highest affinity value for the user's VLAN to forward traffic for the user.

If more than one WSS has the highest affinity value, WSS Software randomly selects one of the switches for the tunnel.

Configuring a VLAN

You can configure the following VLAN parameters:

- VLAN number
- VLAN name
- Port list (the ports in the VLAN)
- Per-port tag value (an 802.1Q value representing a virtual port in the VLAN)
- Tunnel affinity (a value that influences tunneling connections for roaming)
- MAC restriction list (if you want to prevent clients from communicating with one another directly at Layer 2)

Creating a VLAN

To create a VLAN, use the following command:

```
set vlan vlan-num name name
```

Specify a VLAN number from 2 to 3583, and specify a name up to 16 alphabetic characters long.

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



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

You must assign a name to a VLAN before you can add ports to the VLAN. You can configure the name and add ports with a single **set vlan** command or separate **set vlan** commands.

Once you assign a VLAN number to a VLAN, you cannot change the number. However, you can change a VLAN's name.

For example, to assign the name *red* to VLAN 2, type the following command:

```
WSS# set vlan 2 name red
```

After you create a VLAN, you can use the VLAN number or the VLAN name in commands. In addition, the VLAN name appears in CLI and WLAN Management Software displays.

Adding ports to a VLAN

To add a port to a VLAN, use the following command:

```
set vlan vlan-id port port-list [tag tag-value]
```

You can specify a tag value from 1 through 3583.



Note. WSS Software does not remove a port from other VLANs when you add the port to a new VLAN. If a new VLAN causes a configuration conflict with an older VLAN, remove the port from the older VLAN before adding the port to the new VLAN.

For example, to add ports 2 through 4 and port 8 to VLAN *red*, type the following command:

```
WSS# set vlan red port 2-4,8
success: change accepted.
```

Optionally, you also can specify a tag value to be used on trunked 802.1Q ports.

To assign the name *marigold* to VLAN 4, add ports 4 through 6 and port 7, and assign tag value 11 to port 7, type the following commands:

```
WSS# set vlan 4 name marigold port 4-6
success: change accepted.
```

```
WSS# set vlan 4 name marigold port 7 tag 11
success: change accepted.
```

Removing an entire VLAN or a VLAN port

To remove an entire VLAN or a specific port and tag value from a VLAN, use the following command:

```
clear vlan vlan-id [port port-list [tag tag-value]]
```



Caution! When you remove a VLAN, WSS Software 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.

The **clear vlan** command with a VLAN ID but without a port list or tag value clears all ports and tag values from the VLAN.

To remove port 8 from VLAN *red*, type the following command:

```
WSS# clear vlan red port 8
This may disrupt user connectivity. Do you wish to continue? (y/n) [n]y
success: change accepted.
```

To clear port 3, which uses tag value 11, from VLAN *marigold*, type the following command:

```
WSS# clear vlan marigold port 3 tag 11
This may disrupt user connectivity. Do you wish to continue? (y/n) [n]y
success: change accepted.
```

To completely remove VLAN *ecru*, type the following command:

```
WSS# clear vlan ecru
```

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

```
success: change accepted.
```



Note. You cannot remove the default VLAN (VLAN 1). However, you can add and remove ports. You can also rename the default VLAN, but Nortel recommends against it.

Changing tunneling affinity

To change the tunneling affinity, use the following command:

```
set vlan vlan-id tunnel-affinity num
```

Specify a value from 1 through 10. The default is 5.

Restricting layer 2 forwarding among clients

By default, clients within a VLAN are able to communicate with one another directly at Layer 2. You can enhance network security by restricting Layer 2 forwarding among clients in the same VLAN. When you restrict Layer 2 forwarding in a VLAN, WSS Software allows Layer 2 forwarding only between a client and a set of MAC addresses, generally the VLAN's default 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 default routers.



Note. For networks with IP-only clients, you can restrict client-to-client forwarding using ACLs. (See “Restricting client-to-client forwarding among IP-only clients” on page 515.)

To restrict Layer 2 forwarding in a VLAN, use the following command:

```
set security l2-restrict vlan vlan-id
  [mode {enable | disable}] [permit-mac mac-addr [mac-addr]]
```

You can specify multiple addresses by listing them on the same command line or by entering multiple commands.

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

To change a MAC address, use the **clear security l2-restrict** command to remove it, then use the **set security l2-restrict** command to add the correct address.

```
clear security l2-restrict vlan vlan-id
  [permit-mac mac-addr [mac-addr] | all]
```



Note. There can be a slight delay before functions such as pinging between clients become available again after Layer 2 restrictions are lifted. Even though packets are passed immediately once Layer 2 restrictions are gone, it can take 10 seconds or more for upper-layer protocols to update their ARP caches and regain their functionality.

To display configuration information and statistics for Layer 2 forwarding restriction, use the following command:

```
show security l2-restrict [vlan vlan-id] all]
```

The following commands restrict Layer 2 forwarding of client data in VLAN *abc_air* to the default routers with MAC address *aa:bb:cc:dd:ee:ff* and *11:22:33:44:55:66*, and display restriction information and statistics:

```
WSS# set security l2-restrict vlan abc_air mode enable permit-mac aa:bb:cc:dd:ee:ff
11:22:33:44:55:66
```

success: change accepted.

WSS# show security l2-restrict

VLANName	En	Drops	Permit MAC	Hits
1 abc_air	Y		0 aa:bb:cc:dd:ee:ff	5947
			11:22:33:44:55:66	9

The En field indicates whether restriction is enabled. The Drops field indicates how many packets were addressed directly from one client to another and dropped by WSS Software. The Hits field indicates how many packets the permitted default router has received from clients.

To reset the statistics counters, use the following command:

clear security l2-restrict counters [vlan *vlan-id* | all]

Displaying VLAN information

To display VLAN configuration information, use the following command:

```
show vlan config [vlan-id]
```

To display information for VLAN *burgundy*, type the following command:

```
WSS# show vlan config burgundy
```

VLAN Name	Admin	VLAN Status	Tunl State	Affin Port	Port Tag	State
2	burgundy	Up	Up	5		
				2	none	Up
				3	none	Up
				4	none	Up
				6	none	Up



Note. The display can include AP access ports and wired authentication ports, because WSS Software dynamically adds these ports to a VLAN when handling user traffic for the VLAN.

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Managing the layer 2 forwarding database

A WSS uses a Layer 2 forwarding database (FDB) to forward traffic within a VLAN. The entries in the forwarding database map MAC addresses to the physical or virtual ports connected to those MAC addresses within a particular VLAN. To forward a packet to another device in a VLAN, the WSS searches the forwarding database for the packet's destination MAC address, then forwards the packet out the port associated with the MAC address.

Types of forwarding database entries

The forwarding database can contain the following types of entries:

- **Dynamic**—A dynamic entry is a temporary entry that remains in the database only until the entry is no longer used. By default, a dynamic entry ages out if it remains unused for 300 seconds (5 minutes). All dynamic entries are removed if the WSS is powered down or rebooted.
- **Static**—A static entry does not age out, regardless of how often the entry is used. However, like dynamic entries, static entries are removed if the WSS is powered down or rebooted.
- **Permanent**—A permanent entry does not age out, regardless of how often the entry is used. In addition, a permanent entry remains in the forwarding database even following a reboot or power cycle.

How entries enter the forwarding database

An entry enters the forwarding database in one of the following ways:

- Learned from traffic received by the WSS —When the WSS receives a packet, the switch adds the packet's source MAC address to the forwarding database if the database does not already contain an entry for that MAC address.
- Added by the system administrator—You can add static and permanent unicast entries to the forwarding database. (You cannot add a multicast or broadcast address as a permanent or static forwarding database entry.)
- Added by the WSS itself—For example, the authentication protocols can add entries for wired and wireless authentication users. The WSS also adds any static entries added by the system administrator and saved in the configuration file.

Displaying forwarding database information

You can display the forwarding database size and the entries contained in the database.

Displaying the size of the forwarding database

To display the number of entries contained in the forwarding database, use the following command:

```
show fdb count {perm | static | dynamic} [vlan vlan-id]
```

For example, to display the number of dynamic entries that the forwarding database contains, type the following command:

```
WSS# show fdb count dynamic
Total Matching Entries = 2
```

Displaying forwarding database entries

To display the entries in the forwarding database, use either of the following commands:

```
show fdb [mac-addr-wildcard [vlan vlan-id]]
```

```
show fdb {perm | static | dynamic | system | all} [port port-list | vlan vlan-id]
```

The *mac-addr-wildcard* parameter can be an individual address, or a portion of an address with the asterisk (*) wildcard character representing from 1 to 5 bytes. The wildcard allows the parameter to indicate a list of MAC addresses that match all the characters except the asterisk.

Use a colon between each byte in the address (for example, **11:22:33:aa:bb:cc** or **11:22:33:***). You can enter the asterisk (*) at the beginning or end of the address as a wildcard, on any byte boundary.

To display all entries in the forwarding database, type the following command:

```
WSS# show 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

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To display all entries that begin with 00, type the following command:

WSS# **show 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

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Adding an entry to the forwarding database

To add an entry to the forwarding database, use the following command:

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

To add a permanent entry for MAC address 00:bb:cc:dd:ee:ff on ports 3 and 5 in VLAN *blue*, type the following command:

```
WSS# set fdb perm 00:bb:cc:dd:ee:ff port 3,5 vlan blue  
success: change accepted.
```

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

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

Removing entries from the forwarding database

To remove an entry from the forwarding database, use the following command:

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

To clear all dynamic forwarding database entries that match all VLANs, type the following command:

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

To clear all dynamic forwarding database entries that match ports 3 and 5, type the following command:

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


Configuring the aging timeout period

The aging timeout period specifies how long a dynamic entry can remain unused before the software removes the entry from the database.

You can change the aging timeout period on an individual VLAN basis. You can change the timeout period to a value from 0 through 1,000,000 seconds. The default aging timeout period is 300 seconds (5 minutes). If you change the timeout period to 0, aging is disabled.

Displaying the aging timeout period

To display the current setting of the aging timeout period, use the following command:

```
show fdb agingtime [vlan vlan-id]
```

For example, to display the aging timeout period for all configured VLANs, type the following command:

```
WSS# show fdb agingtime  
VLAN 2 aging time = 300 sec  
VLAN 1 aging time = 300 sec
```

Changing the aging timeout period

To change the aging timeout period, use the following command:

```
set fdb agingtime vlan-id age seconds
```

For example, to set the aging timeout period for VLAN 2 to 600 seconds, type the following command:

```
WSS# set fdb agingtime 2 age 600  
success: change accepted.
```

Port and VLAN configuration scenario

This scenario assigns names to ports, and configures AP access ports, wired authentication ports, a load-sharing port group, and VLANs.

- 1 Assign names to ports to identify their functions, and verify the configuration change. Type the following commands:

```
WSS# set port 1 name wss_mgmt  
success: change accepted.  
WSS# set port 2 name finance  
success: change accepted.  
WSS# set port 3 name accounting  
success: change accepted.  
WSS# set port 4 name shipping  
success: change accepted.
```

```
WSS# set port 5 name lobby
success: change accepted.

WSS# set port 6 name conf_room1
success: change accepted.

WSS# set port 7 name conf_room2
success: change accepted.

WSS# set port 8-13 name manufacturing
success: change accepted.

WSS# set port 14-18 name rsrch_dev
success: change accepted.

WSS# set port 19-20 name mobility
success: change accepted.

WSS# set port 21,22 name backbone
success: change accepted.
```

WSS# show port status

Port	Name	Admin	Oper	Config	Actual	Type	Media
1	wss_mgmt	up	up	auto	100/full	network	10/100BaseTx
2	finance	up	down	auto		network	10/100BaseTx
3	accounting	up	down	auto		network	10/100BaseTx
4	shipping	up	down	auto		network	10/100BaseTx
5	lobby	up	down	auto		network	10/100BaseTx
6	conf_room1	up	down	auto		network	10/100BaseTx
7	conf_room2	up	down	auto		network	10/100BaseTx
8	manufacturing	up	down	auto		network	10/100BaseTx
9	manufacturing	up	down	auto		network	10/100BaseTx
10	manufacturing	up	down	auto		network	10/100BaseTx
11	manufacturing	up	down	auto		network	10/100BaseTx
12	manufacturing	up	down	auto		network	10/100BaseTx
13	manufacturing	up	down	auto		network	10/100BaseTx
14	rsrch_dev	up	down	auto		network	10/100BaseTx
15	rsrch_dev	up	down	auto		network	10/100BaseTx
16	rsrch_dev	up	down	auto		network	10/100BaseTx
17	rsrch_dev	up	down	auto		network	
18	rsrch_dev	up	down	auto		network	10/100BaseTx
19	mobility	up	up	auto	100/full	network	10/100BaseTx
20	mobility	up	up	auto	100/full	network	10/100BaseTx
21	backbone	up	down	auto		network	
22	backbone	up	down	auto		network	

- 2 Configure the country code for operation in the US and verify the configuration change. Type the following commands:

WSS# set system countrycode US

success: change accepted.

WSS# show system

```

=====
Product Name:   WSS
System Name:    WSS
System Countrycode: US
System Location:
    
```

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System Contact:

System IP: 0.0.0.0

System idle timeout:3600

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

=====
Boot Time: 2000-03-18 22:59:19

Uptime: 0 days 00:13:45

=====
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: 156.08/496.04 (31%)

Total Power Over Ethernet : 0.000
=====

- 3 Configure ports 2 through 16 for connection to AP model 2330 and verify the configuration changes.
Type the following commands:

WSS# **set port type ap 2-16 model 2330 poe enable**

This may affect the power applied on the configured ports. Would you like to continue? (y/n) [n]y

success: change accepted.

WSS# show port status

Port	Name	Admin	Oper	Config	Actual	Type	Media
1	wss_mgmt	up	up	auto	100/full	network	10/100BaseTx
2	finance	up	up	auto	100/full ap		10/100BaseTx
3	accounting	up	up	auto	100/full ap		10/100BaseTx
4	shipping	up	up	auto	100/full ap		10/100BaseTx
5	lobby	up	up	auto	100/full ap		10/100BaseTx
6	conf_room1	up	up	auto	100/full ap		10/100BaseTx
7	conf_room2	up	up	auto	100/full ap		10/100BaseTx
8	manufacturing	up	up	auto	100/full ap		10/100BaseTx
9	manufacturing	up	up	auto	100/full ap		10/100BaseTx
10	manufacturing	up	up	auto	100/full ap		10/100BaseTx
11	manufacturing	up	up	auto	100/full ap		10/100BaseTx
12	manufacturing	up	up	auto	100/full ap		10/100BaseTx
13	manufacturing	up	up	auto	100/full ap		10/100BaseTx
14	rsrch_dev	up	up	auto	100/full ap		10/100BaseTx
15	rsrch_dev	up	up	auto	100/full ap		10/100BaseTx
16	rsrch_dev	up	up	auto	100/full ap		10/100BaseTx
17	rsrch_dev	up	down	auto			
18	rsrch_dev	up	down	auto		network	10/100BaseTx
19	mobility	up	up	auto	100/full	network	10/100BaseTx
20	mobility	up	up	auto	100/full	network	10/100BaseTx
21	backbone	up	down	auto		network	
22	backbone	up	down	auto		network	

WSS# show port poe

Link Port	Port Name	PoE Status	PoE Type	config	Draw(Watts)
1	wss_mgmt	up	-	disabled	off
2	finance	up	AP	enabled	7.04
3	accounting	up	AP	enabled	7.04
4	shipping	up	AP	enabled	7.04

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Link Port	Port Name	PoE Status	PoE Type	config	Draw(Watts)
5	lobby	up	AP	enabled	7.04
6	conf_room1	up	AP	enabled	7.04
7	conf_room2	up	AP	enabled	7.04
8	manufacturing	up	AP	enabled	7.04
9	manufacturing	up	AP	enabled	7.04
10	manufacturing	up	AP	enabled	7.04
11	manufacturing	up	AP	enabled	7.04
12	manufacturing	up	AP	enabled	7.04
13	manufacturing	up	AP	enabled	7.04
14	rsrch_dev	up	AP	enabled	7.04
15	rsrch_dev	up	AP	enabled	7.04
16	rsrch_dev	up	AP	enabled	7.04
17	rsrch_dev	down	-	disabled	off
18	rsrch_dev	down	-	disabled	off
19	mobility	down	-	disabled	off
20	mobility	down	-	disabled	off
21	backbone	down	-	-	invalid
22	backbone	down	-	-	invalid

- 4** Configure ports 17 and 18 as wired authentication ports and verify the configuration change. Type the following commands:

```
WSS# set port type wired-auth 17,18
```

```
success: change accepted
```

WSS# **show port status**

Port	Name	Admin	Oper	Config	Actual	Type	Media
1	wss_mgmt	up	up	auto	100/full	network	10/100BaseTx
2	finance	up	up	auto	100/full ap		10/100BaseTx
3	accounting	up	up	auto	100/full ap		10/100BaseTx
4	shipping	up	up	auto	100/full ap		10/100BaseTx
5	lobby	up	up	auto	100/full ap		10/100BaseTx
6	conf_room1	up	up	auto	100/full ap		10/100BaseTx
7	conf_room2	up	up	auto	100/full ap		10/100BaseTx
8	manufacturing	up	up	auto	100/full ap		10/100BaseTx
9	manufacturing	up	up	auto	100/full ap		10/100BaseTx
10	manufacturing	up	up	auto	100/full ap		10/100BaseTx
11	manufacturing	up	up	auto	100/full ap		10/100BaseTx
12	manufacturing	up	up	auto	100/full ap		10/100BaseTx
13	manufacturing	up	up	auto	100/full ap		10/100BaseTx
14	rsrch_dev	up	up	auto	100/full ap		10/100BaseTx
15	rsrch_dev	up	up	auto	100/full ap		10/100BaseTx
16	rsrch_dev	up	up	auto	100/full ap		10/100BaseTx
17	rsrch_dev	up	up	auto	100/full wired auth		
18	rsrch_dev	up	up	auto	100/full wired auth		10/100BaseTx
19	mobility	up	up	auto	100/full	network	10/100BaseTx
20	mobility	up	up	auto	100/full	network	10/100BaseTx
21	backbone	up	down	auto		network	
22	backbone	up	down	auto		network	

- 5 Configure ports 21 and 22 as a load-sharing port group to provide a redundant link to the backbone, and verify the configuration change. Type the following commands:

```
WSS# set port-group name backbonelink port 21,22 mode on
success: change accepted.
```

```
WSS# show port-group
Port group: backbonelink is up
Ports: 22, 21
```

- 6 Add port 1 to the *default* VLAN (VLAN 1), configure a VLAN named *roaming* on ports 19 and 20, and verify the configuration changes. Type the following commands:

```
WSS# set vlan default port 1
```

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success: change accepted.

WSS# **set vlan 2 name roaming port 19-20**

success: change accepted.

WSS# **show vlan config**

VLAN Name	Admin	VLAN Status	Tunl State	AffinPort	Port Tag	State
1 default	Up	Up	5			
			1		none	Up
2roaming	Up	Up	5			
			19		none	Up
			20		none	Up

- 7** Save the configuration. Type the following command:

WSS# **save config**

success: configuration saved.

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MTU support

WLAN Security Switch 2300 Series (WSS Software) supports standard maximum transmission units (MTUs) of 1514 bytes for standard Ethernet packets and 1518 bytes for Ethernet packets with an 802.1Q tag. WSS Software does not support changing of the MTU through software configuration, and WSS Software does not do path MTU discovery.

Communication between WSSs is supported over any path MTU, and the Mobility Domain itself can run over the minimum IP path MTU (PMTU). However, tunnels between two WSSs require a path MTU of at least 1384 bytes.

This minimum MTU path is required because Nortel devices use IP tunnels to transport user traffic between WSSs and to transport user traffic and control traffic between switches and APs. Encapsulation of the packets for tunneling adds an additional 44 bytes to the packet headers, so WSS Software does fragment and reassemble the packets if necessary to fit within the supported MTUs. However, WSS Software does not support defragmentation except at the receiving end of an IP tunnel, and only to reassemble fragments created by another Nortel device for tunneling.

If the path MTU between Nortel devices is less than 1384 bytes, a device in the path might further fragment or drop a tunneled packet. If the packet is further fragmented, the receiving WSS will not be able to reassemble the fragments, and the packet is dropped.

Configuring and managing IP interfaces

Many features, including the following, require an IP interface on the WSS:

- Management access through Telnet
- Access by WLAN Management Software
- Exchanging information and user data with other WSS switches in a Mobility Domain

IP interfaces are associated with VLANs. At least one VLAN on a WSS must have an IP interface to provide management access. Optionally, the other VLANs configured on the switch also can each have an IP interface. Each IP interface must belong to a unique, nonoverlapping IP subnet.

Adding an IP interface

You can add an IP interface to a VLAN by statically configuring an IP address or by enabling the Dynamic Host Configuration Protocol (DHCP) client on the VLAN.

Statically configuring an IP interface

To add an IP interface to a VLAN, use the following command:

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

Enabling the DHCP client

The WSS Software DHCP client enables a WSS to obtain its IP configuration from a DHCP server. A switch can use the DHCP client to obtain the following configuration information:

- IP address
- Default router (gateway)
- DNS domain name
- DNS server IP address

The DHCP client is implemented according to “RFC 2131: Dynamic Host Configuration Protocol” and “RFC 2132: DHCP Options and BOOTP Vendor Extensions”. The client supports the following options:

- (12) Host Name (the WSS system name)
- (55) Parameter request list, consisting of (1) Subnet Mask, (3) Router, (15) Domain Name, and (6) Domain Name Server
- (60) Vendor Class Identifier, set to NRTL *x.x.x*, where *x.x.x* is the WSS Software version

The DHCP client is enabled by default on an unconfigured 2350 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 an 2350 if the switch is already configured or the factory reset switch is not pressed and held during power on.

You can enable the DHCP client on one VLAN only.

WSS Software also has a configurable DHCP server. (See “[DHCP server](#)” on page 803.) 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.

How WSS software resolves conflicts with statically configured IP parameters

WSS Software compares the IP parameter values already configured on the switch with the values received from the DHCP server, and resolves any conflicts as follows:

- IP address—If the VLAN also has a statically configured IP address, WSS Software uses an address from the DHCP server instead of the statically configured address.

WSS Software sends an ARP for the IP address offered by the DHCP server to verify that the address is not already in use.

- If the address is not in use, WSS Software configures the VLAN that has the DHCP client enabled with the IP address received from the DHCP server. WSS Software then configures the other values as follows:
 - Default router—WSS Software adds a default route for the gateway, with a metric of 10.
 - DNS domain name and DNS server IP address—If the default domain name and DNS server IP address are already configured on the switch, and DNS is enabled, the configured values are used. Otherwise, the values received from the DHCP server are used.
- If the address offered by the DHCP server is already in use, WSS Software sends a DHCP Decline message to the server and generates a log message.
- If the address is in a subnet that is already configured on another VLAN on the switch, WSS Software sends a DHCP Decline message to the server and generates a log message.

If the switch is powered down or restarted, WSS Software does not retain the values received from the DHCP server. However, if the IP interface goes down but WSS Software is still running, WSS Software attempts to reuse the address when the interface comes back up.

Configuring the DHCP client

To configure the DHCP client on a VLAN, use the following command:

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

The *vlan-id* can be the VLAN name or number.

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

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

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

To remove all IP information from a VLAN, including the DHCP client and user-configured DHCP server, use the following command:

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



Note. This command clears all IP configuration information from the interface.

The IP interface table flags the address assigned by a DHCP server with an asterisk (*). In the following example, VLAN *corpvlan* received IP address 10.3.1.110 from a DHCP server.

```
WSS# show interface
```

```
* = From DHCP
```

VLAN Name	Address	Mask	Enabled	State	RIB
4 corpvlan	*10.3.1.110	255.255.255.0	YES	Up	ipv4

Displaying DHCP client information

To display DHCP client information, type the following command:

```
WSS# show 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
DNS Domain Name: mycorp.com

Disabling or reenabling an IP interface

IP interfaces are enabled by default. To administratively disable or reenable an IP interface, use the following command:

```
set interface vlan-id status {up | down}
```

Removing an IP interface

To remove an IP interface, use the following command:

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



Caution! If you remove the IP interface that is being used as the system IP address, features that require the system IP address will not work correctly.

Displaying IP interface information

To display IP interface information, use the following command:

```
show interface [vlan-id]
```

Configuring the system IP address

You can designate one of the IP addresses configured on a WSS to be the system IP address of the switch. The system IP address determines the interface or source IP address WSS Software uses for system tasks, including the following:

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

Designating the system IP address

To designate the system IP address, use the following command:

```
set system ip-address ip-addr
```

Displaying the system IP address

To display the system IP address, use the following command.

```
show system
```

Clearing the system IP address



Caution! Clearing the system IP address disrupts the features that use the address.

To clear the system IP address, use the following command:

```
clear system ip-address
```

Configuring and managing IP routes

The IP route table contains routes that WSS Software uses for determining the interfaces for a WSS's external communications. When you add an IP interface to a VLAN that is up, WSS Software automatically adds corresponding entries to the IP route table.

For destination routes that are not directly attached, you can add static routes. A static route specifies the destination and the default router through which to forward traffic. You can add the following types of static routes:

- Explicit route—Forwarding path for traffic to a specific destination
- Default route—Forwarding path for traffic to a destination without an explicit route in the route table

A destination can be a subnet or network. If two static routes specify a destination, the more specific route is always chosen (longest prefix match). For example, if you have a static route with a destination of 10.10.1.0/24, and another static route with a destination of 10.10.0.0/16, the first static route is chosen to reach 10.10.1.15, because it has the longer prefix match.

If the IP route table contains an explicit route for a given destination, WSS Software uses the route. Otherwise, WSS Software uses a default route. For example, if the route table does not have a route to host 192.168.1.10, the WSS uses the default route to forward a packet addressed to that host. Nortel recommends that you configure at least one default route.

You can configure a maximum of four 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 routes or multiple explicit routes to the same destination, WSS Software uses the route with the lowest metric (cost for using the route). If two or more routes to the same destination have the lowest cost, WSS Software selects the first route in the route table.

WSS Software can use a route only if the route is resolved by a direct route on one of the WSS switch's VLANs.



Note. Before you add a static route, use the **show interface** command to verify that the switch has an IP interface in the same subnet as the route's default router (gateway). WSS Software requires the routes for the interface to resolve the static route. If the switch does not have an interface in the default router's subnet, the static route cannot be resolved and the VLAN:Interface field of the **show ip route** command output shows that the static route is down.

Displaying IP routes

To display IP routes, use the following command:

```
show ip route [destination]
```

The *destination* parameter specifies a destination IP address.

To display the IP route table, type the following command:

```
WSS# show 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	vlan:1:ip
0.0.0.0/0	Static	2 Router	10.0.2.17	vlan:2:ip
10.0.1.1/24	IP	0 Direct		vlan:1:ip
10.0.1.1/32	IP	0 Local		vlan:1:ip:10.0.1.1/24
10.0.1.255/32	IP	0 Local		vlan:1:ip:10.0.1.1/24
10.0.2.1/24	IP	0 Direct		vlan:2:ip
10.0.2.1/32	IP	0 Local		vlan:2:ip:10.0.1.1/24
10.0.2.255/32	IP	0 Local		vlan:2:ip:10.0.1.1/24
224.0.0.0/4	IP	0 Local		MULTICAST

This example shows dynamic routes added by WSS Software for two VLAN interfaces, 10.0.1.1/24 on VLAN 1 and 10.0.2.1/24 on VLAN 2.

This example also shows two static routes, which have a next-hop type (NH-Type) value of Router. Static routes have a default router, listed in the Gateway field. The 0.0.0.0 destination represents a default route. Here, default router 10.0.1.17 is reachable through the subnet on VLAN 1. Route 10.0.1.1/24 resolves the static route that uses the default router. Default router 10.0.2.17 is reachable through the subnet on VLAN 2 and route 10.0.2.1/24 resolves the static route to that gateway.

WSS Software adds routes with next-hop types Direct and Local when you add an IP interface to a VLAN, when the VLAN is up. Direct routes are for the locally attached subnets that the switch's IP addresses are in. Local routes are for destination interfaces configured on the WSS itself.

WSS Software automatically adds the 224.0.0.0 route to support the IGMP snooping feature.

If a VLAN is administratively disabled or all of the links in the VLAN go down or are disabled, WSS Software removes the VLAN's routes from the route table. If the direct route required by a static route goes down, WSS Software changes the static route state to Down. If the route table contains other static routes to the same destination, WSS Software selects the resolved route that has the lowest cost. In the following example, the default route to 10.0.1.17 is down, so WSS Software selects the default route to 10.0.2.17.

WSS# **show 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:ipp:10.0.1.1/24
224.0.0.0/4	IP	0 Local		MULTICAST

(For more information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Adding a static route

To add a static route, use the following command:

```
set ip route {default | ip-addr mask | ip-addr/mask-length} default-router metric
```

The metric (cost) can be any number between 0 and 2,147,483,647. Lower-cost routes are preferred over higher-cost routes. When you add multiple routes to the same destination, WSS Software groups the routes together 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, WSS Software places the new route at the top of the group of routes with the same cost.

To add a default route that uses default router 10.5.4.1 and has a cost of 1, type the following command:

```
WSS# set ip route default 10.5.4.1 1  
success: change accepted.
```

To add two default routes and configure WSS Software to always use the route through 10.2.4.69 when the WSS interface to that default router is up, type the following commands:

```
WSS# set ip route default 10.2.4.69 1  
success: change accepted.
```

```
WSS# set ip route default 10.2.4.17 2  
success: change accepted.
```

To add an explicit route from a WSS to any host on the 192.168.4.x subnet through the local router 10.5.4.2, and give the route a cost of 1, type the following command:

```
WSS# set ip route 192.168.4.0 255.255.255.0 10.5.4.2 1  
success: change accepted.
```

Removing a static route

To remove a static route, use the following command:

```
clear ip route {default | ip-addr mask | ip-addr/mask-length} default-router
```



Note. After you remove a route, traffic that uses the route can no longer reach its destination. For example, if you are managing the WSS with a Telnet session and the session needs the static route, removing the route also removes the Telnet connection to the switch.

The following command removes the route to 192.168.4.69/24 that uses default gateway router 10.2.4.1:

```
WSS# clear ip route 192.168.4.69/24 10.2.4.1  
success: change accepted.
```

The following command removes the default route that uses default router 10.5.5.5:

```
WSS# clear ip route default 10.5.5.5  
success: change accepted.
```

Managing the management services

WSS Software provides the following services for managing a WSS over the network:

Secure Shell (SSH)	SSH provides a secure connection to the CLI through TCP port 22.
Telnet	Telnet provides a nonsecure connection to the CLI through TCP port 23.
HTTPS	HTTPS provides a secure connection to the Web management application through TCP port 443.

SSH is enabled by default. Telnet and HTTPS are disabled by default.

A 2380 can have up to eight Telnet or SSH sessions, in any combination, and one Console session. A 2360/2361-8 or 2350 can have up to four Telnet or SSH sessions, in any combination, and one Console session.

Managing SSH

WSS Software supports Secure Shell (SSH) Version 2. SSH provides secure management access to the CLI over the network. SSH requires a valid username and password for access to the switch. When a user enters a valid username and password, SSH establishes a management session and encrypts the session data.

Login timeouts

When you access the SSH server on a WSS, WSS Software allows you 10 seconds to press Enter for the username prompt. After the username prompt is displayed, WSS Software allows 30 seconds to enter a valid username and password to complete the login. If you do not press Enter or complete the login before the timer expires, WSS Software ends the session. These timers are not configurable.



Note. To ensure that all CLI management sessions are encrypted, after you configure SSH, disable Telnet.

Enabling SSH

SSH is enabled by default. To disable or reenable it, use the following command:

```
set ip ssh server {enable | disable}
```

SSH requires an SSH authentication key. You can generate one or allow WSS Software to generate one. The first time an SSH client attempts to access the SSH server on a WSS, the switch automatically generates a 1024-byte SSH key. If you want to use a 2048-byte key instead, use the following command to generate one:

```
WSS# crypto generate key ssh 2048  
key pair generated
```

If a key has already been generated, the command replaces the old key with a new one. The new key takes affect for all new SSH sessions.

You can verify the key using the following command:

```
show crypto key ssh
```

For example:

```
WSS# show crypto key ssh  
ec:6f:56:7f:d1:fd:c0:28:93:ae:a4:f9:7c:f5:13:04
```

This command displays the checksum (also called a *fingerprint*) of the public key. When you initially connect to the WSS with an SSH client, you can compare the SSH key checksum displayed by the WSS with the one displayed by the client to verify that you really are connected to the WSS and not another device. Generally, SSH clients remember the encryption key after the first connection, so you need to check the key only once.

The WSS stores the key in nonvolatile storage where the key remains even after software reboots.

Adding an SSH user

To log in with SSH, a user must supply a valid username and password. To add a username and password to the local database, use the following command:

```
set user username password password
```

Optionally, you also can configure WSS Software either to locally authenticate the user or to use a RADIUS server to authenticate the user. Use the following command:

```
set authentication admin {user-wildcard} method1 [method2] [method3] [method4]
```

To add administrative user *mxadmin* with password *letmein*, and use RADIUS server group *sg1* to authenticate the user, type the following commands:

```
WSS# set user wssadmin password letmein  
success: User wssadmin created
```

```
WSS# set authentication admin wssadmin sg1  
success: change accepted
```

(For more information, see [“Adding and clearing local users for Administrative Access” on page 84.](#))

Changing the SSH service port number

To change the SSH port the WSS listens on for SSH connections, use the following command:

```
set ip ssh port port-num
```



Caution! If you change the SSH port number from an SSH session, WSS Software immediately ends the session. To open a new management session, you must configure the SSH client to use the new SSH port number.

Managing SSH server sessions

Use the following commands to manage SSH server sessions:

```
show sessions admin
```

```
clear sessions admin ssh [session-id]
```

These commands display and clear SSH server sessions.



Note. If you type the **clear sessions admin ssh** command from within an SSH session, the session ends as soon as you press Enter.

To display the SSH server sessions on a WSS, type the following command:

```
WSS# show sessions admin  
Tty      Username      Time (s)  Type
```

```
-----
tty0          3644    Console
tty2   tech          6    Telnet
tty3   sshadmin     381    SSH
```

3 admin sessions

To clear all SSH server sessions, type the following command:

```
WSS# clear sessions admin ssh
```

```
This will terminate manager sessions, do you wish to continue? (y/n) [n]y
```

```
Cleared ssh session on tty3
```

(To manage Telnet client sessions, see [“Logging in to a remote device”](#) on page 190.)

Managing Telnet

Telnet requires a valid username and password for access to the switch.

Telnet login timers

After the username prompt is displayed, WSS Software allows 30 seconds to enter a valid username and password to complete the login. If you do not press Enter or complete the login before the timer expires, WSS Software ends the session. This timer is not configurable.

Enabling Telnet

Telnet is disabled by default. To enable Telnet, use the following command:

```
set ip telnet server {enable | disable}
```

Adding a Telnet user

To log in with Telnet, a user must supply a valid username and password. To add a username and password to the local database, use the following command:

```
set user username password password
```

Optionally, you also can configure WSS Software either to locally authenticate the user or to use a RADIUS server to authenticate the user. Use the following command:

```
set authentication admin {user-wildcard} method1 [method2] [method3] [method4]
```

You can use the same username and password for SSH or create a new one. For a CLI example, see [“Adding an SSH user” on page 162](#).

Displaying Telnet status

To display the status of the Telnet server, use the following command:

```
show ip telnet
```

To display the Telnet server status and the TCP port number on which a WSS listens for Telnet traffic, type the following command:

```
WSS> show ip telnet
```

Server Status	Port

Enabled	23

Changing the Telnet service port number

To change the TCP port the WSS listens on for Telnet connections, use the following command:

```
set ip telnet port-num
```



Caution! If you change the Telnet port number from a Telnet session, WSS Software immediately ends the session. To open a new management session, you must Telnet to the switch with the new Telnet port number.

Resetting the Telnet service port number to its default

To reset the Telnet management service to its default TCP port, use the following command:

```
clear ip telnet
```

Managing Telnet server sessions

Use the following commands to manage Telnet server sessions:

```
show sessions admin
```

```
clear sessions admin telnet [session-id]
```

These commands display and clear management sessions from a remote client to the WSS's Telnet server.



Note. If you type the **clear sessions admin telnet** command from within a Telnet session, the session ends as soon as you press Enter.

To display the Telnet server sessions on a WSS, type the following command:

```
WSS# show sessions admin
```

Tty	Username	Time (s)	Type
tty0		3644	Console
tty2	tech	6	Telnet
tty3	sshadmin	381	SSH

```
3 admin sessions
```

To clear all Telnet server sessions, type the following command:

```
WSS# clear sessions telnet
```

```
This will terminate manager sessions, do you wish to continue? (y/n) [n]y
```

```
Cleared telnet session on tty2
```

(To manage Telnet client sessions, see [“Logging in to a remote device” on page 190.](#))

Managing HTTPS

Enabling HTTPS

HTTPS is disabled by default. To enable HTTPS, use the following command:

```
set ip https server {enable | disable}
```



Caution! If you disable the HTTPS server, Web View access to the switch is also disabled.

Displaying HTTPS information

To display HTTPS service information, use the following command:

```
show ip https
```

To display information for a WSS's HTTPS server, type the following command:

```
WSS> show 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  349
```

The command lists the TCP port number on which the switch listens for HTTPS connections. The command also lists the last 10 devices to establish HTTPS connections with the switch and when the connections were established.

If a browser connects to a WSS 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.

Changing the idle timeout for CLI management sessions

By default, WSS Software automatically terminates a console or Telnet session that is idle for more than one hour. To change the idle timeout for CLI management sessions, use the following command:

set system idle-timeout *seconds*

You can specify from 0 to 86400 seconds (one day). The default is 3600 (one hour). If you specify 0, the idle timeout is disabled. The timeout interval is in 30-second increments. For example, the interval can be 0, or 30 seconds, or 60 seconds, or 90 seconds, and so on. If you enter an interval that is not divisible by 30, the CLI rounds up to the next 30-second increment. For example, if you enter 31, the CLI rounds up to 60.

This command applies to all types of CLI management sessions: console, Telnet, and SSH. The timeout change applies to existing sessions only, not to new sessions.

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

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

To reset the idle timeout to its default value, use the following command:

clear system idle-timeout

To display the current setting (if the timeout has been changed from the default), use the **show config area system** command. If you are not certain whether the timeout has been changed, use the **show config all** command.

Configuring and managing DNS

You can configure a WSS to use a Domain Name Service (DNS) server to resolve hostnames into their IP addresses. This capability is useful in cases where you specify a hostname instead of an IP address in a command.

For example, as an alternative to the command **ping 192.168.9.1**, you can enter the command **ping chris.example.com**. When you enter **ping chris.example.com**, the WSS's DNS client queries a DNS server for the IP address that corresponds to the hostname *chris.example.com*, then sends the ping request to that IP address.

The WSS switch's DNS client is disabled by default. To configure DNS:

- Enable the DNS client.
- Specify the IP addresses of the DNS servers.
- Configure a default domain name for DNS queries.

Enabling or disabling the DNS client

The DNS client is disabled by default. To enable or disable the DNS client, use the following command:

```
set ip dns {enable | disable}
```


Configuring DNS servers

You can configure a WSS to use one primary DNS server and up to five secondary DNS servers to resolve DNS queries. The WSS always sends a request to the primary DNS server first. The WSS sends a request to a secondary DNS server only if the primary DNS server does not respond.

Adding a DNS server

To add a DNS server, use the following command:

```
set ip dns server ip-addr {primary | secondary}
```

Removing a DNS server

To remove a DNS server, use the following command:

```
clear ip dns server ip-addr
```

Configuring a default domain name

You can configure a single default domain name for DNS queries. The WSS appends the default domain name to hostnames you enter in commands. For example, you can configure the WSS to automatically append the domain name *example.com* to any hostname that does not have a domain name. In this case, you can enter **ping chris** instead of **ping chris.example.com**, and the WSS automatically requests the DNS server to send the IP address for *chris.example.com*.

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 hostname is *chris* and not *chris.example.com*.

Aliases take precedence over DNS. When you enter a hostname, WSS Software checks for an alias with that name first, before using DNS to resolve the name. (For information about aliases, see [“Configuring and managing aliases” on page 171.](#))

Adding the default domain name

To add the default domain name, use the following command:

```
set ip dns domain name
```

Specify a domain name of up to 64 alphanumeric characters.

Removing the default domain name

To remove the default domain name, use the following command:

```
clear ip dns domain
```

Displaying DNS server information

To display DNS server information, use the following command:

```
show ip dns
```

The following example shows DNS server information on a WSS configured to use three DNS servers.

```
WSS# show ip dns  
Domain Name: example.com  
DNS Status: enabled  
IP Address      Type  
-----  
10.1.1.1       PRIMARY  
10.1.1.2       SECONDARY  
10.1.2.1       SECONDARY
```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Configuring and managing aliases

An alias is a string that represents an IP address. You can use aliases as shortcuts in CLI commands. For example, you can configure alias *pubs1* for IP address 10.10.10.20, and enter **ping pubs1** as a shortcut for **ping 10.10.10.20**.

Aliases take precedence over DNS. When you enter a hostname, WSS Software checks for an alias with that name first, before using DNS to resolve the name.

Adding an alias

To add an alias, use the following command:

```
set ip alias name ip-addr
```

Specify an alias of up to 32 alphanumeric characters.

To add an alias *HR1* for IP address 192.168.1.2, type the following command:

```
WSS# set ip alias HR1 192.168.1.2  
success: change accepted.
```

After configuring the alias, you can use *HR1* in commands in place of the IP address. For example, to ping 192.168.1.2, you can type the command **ping HR1**.

Removing an alias

To remove an alias, use the following command:

```
clear ip alias name
```

Displaying aliases

To display aliases, use the following command:

```
show ip alias [name]
```

Here is an example:

```
WSS# show ip alias
Name           IP Address
-----
HR1            192.168.1.2
payroll        192.168.1.3
radius1        192.168.7.2
```

Configuring and managing time parameters

You can configure the system time and date statically or by using Network Time Protocol (NTP) servers. In each case, you can specify the offset from Coordinated Universal Time (UTC) by setting the time zone. You also can configure WSS Software to offset the time by an additional hour for daylight savings time or similar summertime period.



Note. Nortel recommends that you set the time and date parameters before you install certificates on the WSS. If the switch's time and date are incorrect, the certificate might not be valid.

Generally, CA-generated certificates are valid for one year beginning with the system time and date that are in effect when you generate the certificate request. Self-signed certificates generated when running WSS Software Version 4.2.3 or later are valid for three years, beginning one week before the time and date on the switch when the certificate is generated.

If you do not install certificates, the switch automatically generates them the first time you boot the switch with WSS Software Version 5.0 or later. The automatically generated certificates are dated based on the time and date information present on the switch when it was first booted with WSS Software Version 5.0.

To statically set the time and date:

- Set the time zone (**set timezone** command)
- Set the summertime period (**set summertime** command)

- Set the time and date (**set timedate** command)



Note. 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.

To use NTP servers to set the time and date:

- Set the time zone (**set timezone** command)
- Set the summertime period (**set summertime** command)
- Configure NTP server information (**set ntp** commands)

Setting the time zone

The time zone parameter adjusts the system date, and optionally the time, by applying an offset to UTC.

To set the time zone, use the following command:

```
set timezone zone-name {-hours [minutes]}
```

The zone name can be up to 32 alphanumeric characters long, with no spaces. The *hours* parameter specifies the number of hours to add to or subtract from UTC. Use a minus sign (-) in front of the hour value to subtract the hours from UTC.

To set the time zone to *PST* (Pacific Standard Time), type the following command:

```
WSS# set timezone PST -8
```

```
Timezone is set to 'PST', offset from UTC is -8:0 hours.
```

Displaying the time zone

To display the time zone, use the following command:

```
show timezone
```

For example, to display the time zone, type the following command:

```
WSS# show timezone
```

```
Timezone set to 'PST', offset from UTC is -8 hours
```

Clearing the time zone

To clear the time zone, use the following command:

```
clear timezone
```


Configuring the summertime period

The summertime period offsets the system time +1 hour and returns it to standard time for daylight savings time or a similar summertime period that you set.



Note. 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.

To configure the summertime period, use the following command:

```
set summertime summer-name [start week weekday month hour min end week weekday month hour min]
```

The *summer-name* can be up to 32 alphanumeric characters long, with no spaces. The start and end dates and times are optional. If you do not specify a start and end time, WSS Software 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.

To set the summertime period to *PDT* (Pacific Daylight Time) and use the default start and end dates and times, type the following command:

```
WSS# set summertime PDT  
success: change accepted.
```

Displaying the summertime period

To display the summertime period, use the following command:

```
show summertime
```

For example, to display the summertime period, type the following command:

```
WSS# show 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.
```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Clearing the summertime period

To clear the summertime period, use the following command:

```
clear summertime
```

Statically configuring the system time and date

To statically configure the system time and date, use the following command:

```
set timedate {date mmm dd yyyy [time hh:mm:ss]}
```

The day of week is automatically calculated from the day you set.

To set the date to February 29, 2004 and time to 23:58:

```
WSS# set timedate date feb 29 2004 time 23:58:00  
Time now is:      Sun Feb 29 2004, 23:58:02 PST
```

The CLI makes the time change, then displays the current system time based on the change. (The time displayed 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.)

Displaying the time and date

To display the time and date, use the following command:

```
show timedate
```

```
WSS# show timedate
```

```
Sun Feb 29 2004, 23:58:02 PST
```

Configuring and managing NTP

The Network Time Protocol (NTP) allows a networking device to synchronize its system time and date with the time and date on an NTP server. When used on multiple devices, NTP ensures that the time and date are consistent among those devices.

The NTP implementation in WSS Software is based on RFC 1305, *Network Time Protocol (Version 3) Specification, Implementation and Analysis*.

You can configure a WSS to consult up to three NTP servers. The switch compares the results from the servers and selects the best response. (For information, see RFC 1305.)

After you enable the NTP client and configure NTP servers, WSS Software queries the NTP servers for an update every 64 seconds and waits 15 seconds for a reply. If the switch does not receive a reply to an NTP query within 15 seconds, the switch tries again up to 16 times. You can change the update interval but not the timeout or number of retries.

WSS Software adjusts the NTP reply according to the following time parameters configured on the WSS:

- Offset from UTC (configured with the **timezone** command; see [“Setting the time zone” on page 176](#))
- Daylight savings time (configured with the **set summertime** command; see [“Configuring the summertime period” on page 177](#))

The NTP client is disabled by default.



Note. If NTP is configured on a system whose current time differs from the NTP server time by more than 10 minutes, convergence of the WSS time may take many NTP update intervals. Nortel recommends that you set the time manually to the NTP server time before enabling NTP to avoid a significant delay in convergence.

Adding an NTP server

To add an NTP server to the list of NTP servers, use the following command:

```
set ntp server ip-addr
```

To configure a WSS to use NTP server 192.168.1.5, type the following command:

```
WSS# set ntp server 192.168.1.5
```

Removing an NTP server

To remove an NTP server, use the following command:

```
clear ntp server {ip-addr | all}
```

If you use the **all** option, WSS Software clears all NTP servers configured on the switch.

Changing the NTP update interval

The default update interval is 64 seconds. To change the update interval, use the following command:

```
set ntp update-interval seconds
```

You can specify an interval from 16 through 1024 seconds.

For example, to change the NTP update interval to 128 seconds, type the following command:

```
WSS# set ntp update-interval 128  
success: change accepted.
```

Resetting the update interval to the default

To reset the update interval to the default value, use the following command:

```
clear ntp update-interval
```


Enabling the NTP client

The NTP client is disabled by default. To enable the NTP client, use the following command:

```
set ntp {enable | disable}
```

Displaying NTP information

To display NTP information, use the following command:

```
show ntp
```

Here is an example:

```
WSS> show ntp
NTP client: enabled
Current update-interval: 20(secs)
Current time: Sun Feb 29 2004, 23:58:12
Timezone is set to 'PST', offset from UTC is -8:0 hours.
Summertime is enabled.
Last NTP update: Sun Feb 29 2004, 23:58:00
NTP Server      Peer state      Local State
-----
192.168.1.5     SYSPEER        SYNCED
```

The Timezone and Summertime fields are displayed only if you change the timezone or enable summertime.

(For more information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Managing the ARP table

The Address Resolution Protocol (ARP) table maps IP addresses to MAC addresses. An ARP entry enters the table in one of the following ways:

- Added automatically by the WSS. A switch adds an entry for its own MAC address and adds entries for addresses learned from traffic received by the WSS. When the WSS receives an IP packet, the switch adds the packet's source MAC address and source IP address to the ARP table.
- Added by the system administrator. You can add dynamic, static, and permanent entries to the ARP table.

ARP is enabled by default on a WSS and cannot be disabled.

Displaying ARP table entries

To display ARP table entries, use the following command:

```
show arp [ip-addr]
```

Here is an example:

```
WSS# show 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

This example shows two entries. The local entry (with LOCAL in the Type field) is for the WSS itself. The MAC address of the local entry is the switch's MAC address. The ARP table contains one local entry for each VLAN configured on the switch. The dynamic entry is learned from traffic received by the switch. The ARP table can also contain static and permanent entries, which are added by an administrator. The State field indicates whether an entry is resolved (RESOLVED) or whether WSS Software has sent an ARP request for the entry and is waiting for the reply (RESOLVING).

Adding an ARP entry

WSS Software automatically adds a local entry for a WSS and dynamic entries for addresses learned from traffic received by the switch. You can add the following types of entries:

- Dynamic—Ages out based on the aging timeout.
- Static—Does not age out but is removed by a software reboot.
- Permanent—Does not age out and remains in the ARP table following a software reboot.

To add an ARP entry, use the following command:

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

To add a static ARP entry that maps IP address 10.10.10.1 to MAC address 00:bb:cc:dd:ee:ff, type the following command:

```
WSS# 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
```

Changing the aging timeout

The aging timeout specifies how long a dynamic entry can remain unused before the software removes the entry from the ARP table. The default aging timeout is 1200 seconds (20 minutes). The aging timeout does not affect the local entry, static entries, or permanent entries.

To change the aging timeout, use the following command:

```
set arp agingtime seconds
```

You can specify from 0 to 1,000,000 seconds. To disable aging, specify 0.

For example, to disable aging of dynamic ARP entries, type the following command:

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



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

Pinging another device

To verify that another device in the network can receive IP packets sent by the WSS, use the following command:

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

To ping a device that has IP address 10.1.1.1, type the following command:

```
WSS# 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
```

In this example, the ping is successful, indicating that the WSS has IP connectivity with the other device.



Note. A WSS cannot ping itself. WSS Software does not support this.

(For information about the command options, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Logging in to a remote device

From within a WSS Software console session or Telnet session, you can use the Telnet client to establish a Telnet client session from a WSS's CLI to another device. To establish a Telnet client session with another device, use the following command:

```
telnet {ip-addr | hostname} [port port-num]
```

To establish a Telnet session from WSS WSS to 10.10.10.90, type the following command:

```
WSS# 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'
```

```
Copyright (c) 2002, 2003  
Nortel, Inc.
```

```
Username:
```

When you press Ctrl+t or type **exit** to end the client session, the management session returns to the local WSS prompt:.

```
WSS-remote> Session 0 pty tty2.d terminated tt name tty2.d  
WSS#
```

Use the following commands to manage Telnet client sessions:

```
show sessions telnet client
```

```
clear sessions telnet client [session-id]
```

These commands display and clear Telnet sessions from a WSS's Telnet client to another device.

To display the Telnet client sessions on a WSS, type the following command:

```
WSS# show sessions telnet client  
Session  Server Address  Server Port  Client Port  
-----  -  
0      192.168.1.81   23          48000  
1      10.10.1.22    23          48001
```

To clear Telnet client session 0, type the following command:

```
WSS# clear sessions telnet client 0
```

You also can clear a Telnet client session by typing **exit** from within the client session.

Tracing a route

You can trace the router hops necessary to reach an IP host.

The traceroute facility uses the TTL (Time to Live) field in the IP header to cause routers and servers to generate specific return messages. Traceroute starts by sending a UDP datagram to the destination host with the TTL field set to 1. If a router finds a TTL value of 1 or 0, it drops the datagram and sends back an ICMP *Time Exceeded* message to the sender.

The traceroute facility determines the address of the first hop by examining the source address field of the ICMP time-exceeded message.

To identify the next hop, traceroute again sends a UDP packet, but this time with a TTL value of 2. The first router decrements the TTL field by 1 and sends the datagram to the next router. The second router sees a TTL value of 1, discards the datagram, and returns the *Time Exceeded* message to the source. This process continues until the TTL is incremented to a value large enough for the datagram to reach the destination host (or until the maximum TTL is reached).

To determine when a datagram has reached its destination, traceroute sets the UDP destination port in the datagram to a very large value, one that the destination host is unlikely to be using. In addition, when a host receives a datagram with an unrecognized port number, it sends an ICMP *Port Unreachable* error to the source. This message indicates to the traceroute facility that it has reached the destination.

To trace a route to a destination subnet, use the following command:

```
traceroute host [dnf] [no-dns] [port port-num] [queries num] [size size] [ttl hops] [wait ms]
```

To trace the route to host *server1*, type the following command:

```
WSS# 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
```

In this example, *server1* is four hops away. The hops are listed in order, beginning with the hop that is closest to the WSS and ending with the route's destination. (For information about the command options, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

IP interfaces and services configuration scenario

This scenario configures IP interfaces, assigns one of the interfaces to be the system IP address, and configures a default route, DNS parameters, and time and date parameters.

- 1 Configure IP interfaces on the *wss_mgmt* and *roaming* VLANs, and verify the configuration changes. Type the following commands:


```
WSS# set interface wss_mgmt ip 10.10.10.10/24
success: change accepted.

WSS# set interface roaming ip 10.20.10.10/24
success: change accepted.
```

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WSS# show interface

* = From DHCP

VLAN Name	Address	Mask	Enabled	State	RIB
1 default	10.10.10.10	255.255.255.0	YES	Up	ipv4
2 roaming	10.20.10.10	255.255.255.0	YES	Up	ipv4

- 2 Configure the IP interface on the *roaming* VLAN to be the system IP address and verify the configuration change. Type the following commands:

WSS# set system ip-address 10.20.10.10

success: change accepted.

WSS# show system

```
=====
Product Name:   WSS
System Name:    WSS
System Countrycode: US
System Location:
System Contact:
System IP:      10.02.10.10
System idle timeout:3600
System MAC:     00:0B:0E:00:04:0C
=====
```

```
=====
Boot Time:      2000-03-18 22:59:19
Uptime:         0 days 01:12:02
=====
```

```
=====
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: 156.08/496.04 (31%)
Total Power Over Ethernet : 105.6
=====
```

- 3 Configure a default route through a default gateway router attached to the WSS and verify the configuration change. Type the following commands:

WSS# set ip route default 10.20.10.1 1

success: change accepted.

WSS# **show ip route**
Router table for IPv4

Destination/ Mask	Proto	Metric	NH-Type Gateway	VLAN:Interface
0.0.0.0/0	Static	1 Router	10.20.10.17	
10.10.10.10/24	IP	0 Direct		vlan:1:ip
10.10.10.10/32	IP	0 Local		vlan:1:ip:10.10.10.10/24
10.20.10.10/24	IP	0 Direct		vlan:1:ip
10.20.10.10/32	IP	0 Local		vlan:1:ip:10.20.10.10/24
224.0.0.0/4	IP	0 Local		MULTICAST

- 4 Configure the DNS domain name and DNS server entries, enable the DNS service, and verify the configuration changes. Type the following commands:

```
WSS# set ip dns domain example.com
success: change accepted.
```

```
WSS# set ip dns server 10.10.10.69 PRIMARY
success: change accepted.
```

```
WSS# set ip dns server 10.20.10.69 SECONDARY
success: change accepted.
```

```
WSS# set ip dns enable
success: change accepted.
```

```
WSS# show ip dns
Domain Name: example.com
DNS Status: enabled
IP Address                               Type
-----
10.10.10.69                               PRIMARY
10.20.10.69                               SECONDARY
```

- 5 Configure time zone, summertime, and NTP parameters and verify the configuration changes. Type the following commands:

```
WSS# set timezone PST -8
success: change accepted.
```

```
WSS# show timezone
Timezone is set to 'PST', offset from UTC is -8:0 hours.
```

```
WSS# set summertime PDT
success: change accepted.
```

WSS# **show 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.

WSS# **set ntp server 192.168.1.5**

WSS# **set ntp enable**

success: NTP Client enabled

WSS# **show ntp**

NTP client: enabled

Current update-interval: 20(secs)

Current time: Sun Feb 29 2004, 23:58:12

Timezone is set to 'PST', offset from UTC is -8:0 hours.

Summertime is enabled.

Last NTP update: Sun Feb 29 2004, 23:58:00

NTP Server	Peer state	Local State
------------	------------	-------------

-----	-----	-----
192.168.1.5	SYSPEER	SYNCED

WSS# **show timedate**

Sun Feb 29 2004, 23:59:02 PST

- 6 Save the configuration. Type the following command:

WSS# **save config**

success: configuration saved.

Configuring SNMP

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WSS Software supports Simple Network Management Protocol (SNMP) versions 1, 2c, and 3.

Overview

The WSS Software SNMP engine (also called the SNMP *server* or *agent*) can run any combination of the following SNMP versions:

- SNMPv1—SNMPv1 is the simplest and least secure SNMP version. Community strings are used for authentication. Communications are in the clear (not encrypted). Notifications are traps, which are not acknowledged by the notification target (also called a *trap receiver*).
- SNMPv2c—SNMPv2 is similar to SNMPv1, but supports informs. An inform is a notification that is acknowledged by the notification target.
- SNMPv3—SNMPv3 adds authentication and encryption options. Instead of community strings, SNMPv3 supports user security model (USM) users, with individually configurable access levels, authentication options, and encryption options.

All SNMP versions are disabled by default.

Configuring SNMP

To configure SNMP, perform the following tasks:

- Set the switch's system IP address, if it is not already set. SNMP will not work without the system IP address. (See [“Configuring the system IP address” on page 153.](#))
- Optionally, set the system location and contact strings.
- Enable the SNMP version(s) you want to use. WSS Software can run one or more versions, in any combination.
- Configure community strings (for SNMPv1 or SNMPv2c) or USM users (for SNMPv3).
- Set the minimum level of security allowed for SNMP message exchanges.
- Configure a notification profile or modify the default one, to enable sending of notifications to notification targets. By default, notifications of all types are dropped (not sent).
- Configure notification targets.
- Enable the WSS Software SNMP engine.

Setting the system location and contact strings

To set the location and contact strings for a switch, use the following commands:

```
set system location string
```

```
set system contact string
```

Each string can be up to 256 characters long and blank spaces are accepted.

The following commands set a WSS's location to *3rd_floor_closet* and set the contact to *sysadmin1*:

```
WSS# set system location 3rd_floor_closet  
success: change accepted.
```

```
WSS# set system contact sysadmin1  
success: change accepted.
```

Enabling SNMP versions

To enable an SNMP protocol, use the following command:

```
set snmp protocol {v1 | v2c | usm | all} {enable | disable}
```

The **usm** option enables SNMPv3. The **all** option enables all three versions of SNMP.

The following command enables all SNMP versions:

```
WSS# set snmp protocol all enable  
success: change accepted.
```

Configuring community strings (SNMPv1 and SNMPv2c only)

To configure a community string for SNMPv1 or SNMPv2c, use the following command:

```
set snmp community name comm-string  
access {read-only | read-notify | notify-only | read-write | notify-read-write}
```

The *comm-string* can be up to 32 alphanumeric characters long, with no spaces. You can configure up to 10 community strings.

The access level specifies the read-write privileges of the community string:

- **read-only**—An SNMP management application using the string can get (read) object values on the switch but cannot set (write) them. This is the default.
- **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.

To clear an SNMP community string, use the following command:

```
clear snmp community name comm-string
```

The following command configures community string *switchmgr1* with access level **notify-read-write**:

```
WSS# set snmp community name switchmgr1 notify-read-write  
success: change accepted.
```

Creating a USM user for SNMPv3

To create a USM user for SNMPv3, use the following command:

```
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}
```

To clear a USM user, use the following command:

```
clear snmp usm usm-username
```

The *usm-username* can be up to 32 alphanumeric characters long, with no spaces. You can configure up to 20 SNMPv3 users.

The **snmp-engine-id** option specifies a unique identifier for an instance of an 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. WSS Software calculates the engine ID based on the address.
- **local**—Uses the value computed from the switch's system IP address.

The **access** option specifies the access level of the user. The options are the same as the access options for community strings. (See “[Configuring community strings \(SNMPv1 and SNMPv2c only\)](#)” on page 198.) The default is **read-only**.

The **auth-type** option 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. This is the default.
- **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. Type a 16-byte hexadecimal string for MD5 or a 20-byte hexadecimal string for SHA.

The **encrypt-type** option 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. Type a string at least 8 characters long for DES or 3DES, or at least 12 characters long for AES.
- To specify a key, use the **encrypt-key** *hex-string* option. Type a 16-byte hexadecimal string.

Command examples

The following command creates USM user *snmpmgr1*, associated with the local SNMP engine ID. This user can send traps to notification receivers.

```
WSS# set snmp usm snmpmgr1 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.

```
WSS# 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.
```

Setting SNMP security

By default, WSS Software allows nonsecure SNMP message exchanges. You can configure WSS Software to require secure SNMP exchanges instead.

Depending on the level of security you want WSS Software to enforce, you can require authentication of message exchanges only, or of message exchanges and notifications. You also can require encryption in addition to authentication.

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**.

To set the minimum level of security WSS Software requires for SNMP, use the following command:

```
set snmp security {unsecured | authenticated | encrypted | auth-req-unsec-notify}
```

You can specify one of the following options:

- **unsecured**—SNMP message exchanges are not secure. This is the default, and is the only value supported for SNMPv1 and SNMPv2c. (This security level is the same as the noAuthNoPriv level described in SNMPv3 RFCs.)
- **authenticated**—SNMP message exchanges are authenticated but are not encrypted. (This security level is the same as the authNoPriv level described in SNMPv3 RFCs.)
- **encrypted**—SNMP message exchanges are authenticated and encrypted. (This security level is the same as the authPriv level described in SNMPv3 RFCs.)
- **auth-req-unsec-notify**—SNMP message exchanges are authenticated but are not encrypted, and notifications are neither authenticated nor encrypted.

Command Example

The following command sets the minimum level of SNMP security allowed to authentication *and* encryption:

```
WSS# set snmp security encrypted  
success: change accepted.
```

Configuring a 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.

A default notification profile (named *default*) is already configured in WSS Software. All notifications in the default profile are dropped by default. You can configure up to 10 notification profiles.

To modify the default notification profile or create a new one, use the following command:

```
set snmp notify profile {default | profile-name} {drop | send} {notification-type | all}
```

To clear a notification profile, use the following command:

```
clear snmp notify profile profile-name
```

The *profile-name* can be up to 32 alphanumeric characters long, with no spaces. To modify the default notification profile, specify **default**.

The *notification-type* can be one of the following:

- **APBootTraps**—Generated when an AP boots.
- **ApNonOperStatusTraps**—Generated to indicate an AP radio is nonoperational.
- **ApOperRadioStatusTraps**—Generated when the status of an AP radio changes.
- **APTimeoutTraps**—Generated when an AP fails to respond to the WSS.
- **AuthenTraps**—Generated when the WSS's SNMP engine receives a bad community string.
- **AutoTuneRadioChannelChangeTraps**—Generated when the Auto-RF feature changes the channel on a radio.
- **AutoTuneRadioPowerChangeTraps**—Generated when the Auto-RF 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 WSS Software begins countermeasures against a rogue access point.
- **CounterMeasureStopTraps**—Generated when WSS Software stops countermeasures against a rogue access point.
- **APConnectWarningTraps**—generated when a Distributed AP whose fingerprint has not been configured in WSS Software 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 WSS 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 WSS 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 WSS Software detects an ad-hoc user.
- **RFDetectRogueAPTraps**—Generated when MS detects a rogue access point.
- **RFDetectRogueDisappearTraps**—Generated when a rogue access point is no longer being detected.
- **RFDetectClientViaRogueWireapTraps**—Generated when WSS Software detects, on the wired part of the network, the MAC address of a wireless client associated with a third-party AP.
- **RFDetectDoSportTraps**—Generated when WSS Software detects an associate request flood, reassociate request flood, or disassociate request flood.
- **RFDetectDoSTraps**—Generated when WSS Software 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 WSS Software detects a wireless packet with the source MAC address of a Nortel AP, but without the spoofed AP's signature (fingerprint).
- **RFDetectSpoofedSsidAPTraps**—Generated when WSS Software detects beacon frames for a valid SSID, but sent by a rogue AP.
- **RFDetectUnauthorizedAPTraps**—Generated when WSS Software detects the MAC address of an AP 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.

To apply the configuration change to all notification types, specify **all**.

The **drop** or **send** option specifies the action that the SNMP engine takes with regard to notifications.

Command examples

The following command changes the action in the default notification profile from **drop** to **send** for all notification types:

```
WSS# 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:

```
WSS# set snmp notify profile snmpprof_rfdetect send RFDetectAdhocUserTraps
success: change accepted.
```

WSS# set snmp notify profile snmpprof_rfdetect send

RFDetectClientViaRogueWiredAPTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send RFDetectDoSTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send RFDetectAdhocUserTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send

RFDetectInterferingRogueAPTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send

RFDetectInterferingRogueDisappearTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send RFDetectRogueAPTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send

RFDetectRogueDisappearTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send RFDetectSpoofedMacAPTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send RFDetectSpoofedSsidAPTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send

RFDetectUnauthorizedAPTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send

RFDetectUnauthorizedOuiTraps

success: change accepted.

WSS# set snmp notify profile snmpprof_rfdetect send

RFDetectUnauthorizedSsidTraps

success: change accepted.

Configuring a notification target

A notification target is a remote device to which WSS Software sends SNMP notifications. You can configure the WSS Software 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.

To configure a notification target for informs from SNMPv3, use the following command:

```
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]
```

To configure a notification target for traps from SNMPv3, use the following command:

```
set snmp notify target target-num ip-addr[:udp-port-number]
usm trap user username
[profile profile-name]
[security {unsecured | authenticated | encrypted}]
```

To configure a notification target for informs from SNMPv2c, use the following command:

```
set snmp notify target target-num ip-addr[:udp-port-number]
v2c community-string inform
[profile profile-name]
[retries num]
[timeout num]
```

To configure a notification target for traps from SNMPv2c, use the following command:

```
set snmp notify target target-num ip-addr[:udp-port-number]
v2c community-string trap
[profile profile-name]
```

To configure a notification target for traps from SNMPv1, use the following command:

```
set snmp notify target target-num ip-addr[:udp-port-number]
v1 community-string
[profile profile-name]
```

To clear a notification target, use the following command:

```
clear snmp notify target target-num
```

The *target-num* is an ID for the target. This ID is local to the WSS and does not need to correspond to a value on the target itself. You can specify a number from 1 to 10.

The *ip-addr[:udp-port-number]* is the IP address of the server. You also can specify the UDP port number to send notifications to. The default is 162.

Use **v1**, **v2c**, or **usm** to specify the SNMP version.

The **inform** or **trap** option specifies whether the WSS Software SNMP engine expects the target to acknowledge notifications sent to the target by the WSS. 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.

The *username* is a USM username, and 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. Specify **ip** if the 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.

The *community-string* is applicable only when the SNMP version is **v1** or **v2c**.

The *profile-name* is the notification profile. The default is **default**.

The **security** option 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.

The **retries** and **timeout** options are applicable only when the SNMP version is **v2c** or **usm** and the notification type is **inform**. The **retries** option specifies the number of times the WSS Software SNMP engine will resend a notification that has not been acknowledged by the target. You can specify from 0 to 3 retries. The default is 0. The **timeout** option specifies the number of seconds WSS Software waits for acknowledgement of a notification. You can specify from 1 to 5 seconds. The default is 2.

Command examples

The following command configures a notification target for acknowledged notifications:

```
WSS# 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 WSS Software 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:

```
WSS# set snmp notify target 2 10.10.40.10 v1 trap
success: change accepted.
```

Enabling the SNMP service

To enable the WSS Software SNMP service, use the following command:

```
set ip snmp server {enable | disable}
```

The following command enables the SNMP service:

```
WSS# set ip snmp server enable  
success: change accepted.
```

Displaying SNMP information

You can display the following SNMP information:

- Version and status information
- Configured community strings
- User-based security model (USM) settings
- Notification targets
- SNMP statistics counters

Displaying SNMP version and status information

To display SNMP version and status information, use the following command:

```
show snmp status
```


Displaying the configured SNMP community strings

To display the configured SNMP community strings, use the following command:

```
show snmp community
```

Displaying USM settings

To display USM settings, use the following command:

```
show snmp usm
```

Displaying notification profiles

To display notification profiles, use the following command:

show snmp notify profile

The command lists settings separately for each notification profile. The use count indicates how many notification targets use the profile. For each notification type, the command lists whether WSS Software sends notifications of that type to the targets that use the notification profile.

Displaying notification targets

To display a list of the SNMP notification targets, use the following command:

```
show snmp notify target
```

Displaying SNMP statistics counters

To display SNMP statistics counters, use the following command:

```
show snmp counters
```


Configuring and managing Mobility Domain roaming

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A Mobility Domain is a system of WSSs and APs working together to support roaming wireless users (clients). Tunnels and virtual ports between the WSSs in a Mobility Domain allow users to roam without any disruption to network connectivity.

(If your Mobility Domain uses firewalls or access controls between WSSs or AAA servers, see [“Traffic ports used by WSS software” on page 801](#) for the ports typically used in a Mobility Domain.)



Note. Nortel recommends that you run the same WSS Software version on all the WSSs in a Mobility Domain.



Note. If the connection between the WSS in a mobility-domain is down and is brought up later on, it can take upto 5 minutes for the WSS to connect back again due to exponential backoff by the WSS.

About the Mobility Domain feature

A Mobility Domain enables users to roam geographically across the system while maintaining their data sessions and VLAN or subnet membership, including IP address, regardless of how the WSSs are attached to the network backbone. As users move from one area of a building or campus to another, their association with servers or other resources appears the same.

When users access a WSS in a Mobility Domain, they become members of the VLAN designated through their authorized identity. If a user's native VLAN is not present on the WSS that he or she accesses, the accessed WSS forms a tunnel to a WSS in the Mobility Domain that includes the native VLAN.

In a Mobility Domain, one WSS acts as a seed device, which distributes information to the WSSs defined in the Mobility Domain. Otherwise, the seed WSS operates like any other Mobility Domain member.

Smart Mobile Virtual Controller Cluster

Nortel uses innovative clustering technology between WSS switches to ensure mobility across an entire wireless network. With clustering, you can effortlessly create logical groups of WSS switches and APs which proactively share network and user information for "Hitless" failover support. You can also create a single point of configuration for small and large WLAN deployments to reduce the cost of installation and network management. You can add WSSs and APs seamlessly and do not require any connectivity interruption in your existing network.

Smart Mobile Virtual Controller Clustering provides distributed network intelligence that enables fast, transparent failover to overcome network and device interruptions. It provides a means of central configuration and distribution for WSSs and APs on the network.

The features of cluster configuration includes the following:

- Centralized configuration of WSSs and APs.
- Autodistribution of configuration parameters to APs.
- "Hitless" failover on the network if an WSS is unavailable.
- Automatic load balancing of APs across any WSSs in the cluster.

Note. The number of APs supported on a cluster member is limited to the number supported on an WSS. It is recommended to use larger capacity WSSs in your configuration to obtain the maximum benefits of cluster configuration.

Configuring a Mobility Domain

The WSSs in a Mobility Domain use their system IP address for Mobility Domain communication. To support the services of the Mobility Domain, the system IP address of every WSS requires basic IP connectivity to the system IP address of every other WSS. (For information about setting the system IP address for the WSS, see "[Configuring the system IP address](#)" on page 153.)

To create a Mobility Domain:

- 1 Designate a seed WSS. (See "[Configuring the seed](#)" on page 217.)
- 2 Create a list of the member WSSs. (See "[Configuring member WSSs on the seed](#)" on page 217.)
- 3 Configure each member WSS to point to the seed. (See "[Configuring a member](#)" on page 218.)

You can view the status and configuration of a Mobility Domain, clear members, and clear all Mobility Domain configuration from a WSS.

Configuring the seed

You must explicitly configure *only one* WSS per domain as the seed. All other WSSs in the domain receive their Mobility Domain information from the seed.

Use the following command to set the current WSS as the seed device and name the Mobility Domain:

```
set mobility-domain mode seed domain-name mob-domain-name
```

For example, the following command sets the current WSS as the seed and names the Mobility Domain *Pleasanton*:

```
WSS# set mobility-domain mode seed domain-name Santa Clara  
success: change accepted.
```

The Mobility Domain name is assigned to the seed WSS only. The WSS system IP address is used as the source IP address for all Mobility Domain communications. If the system IP address is not set, WSS Software issues a warning when you enter the **set mobility-domain mode seed** *domain-name* command, to inform you that the Mobility Domain is not operational until the system IP is set.

Configuring member WSSs on the seed

To configure the list of members on the Mobility Domain seed for distribution to other member WSSs, use the following command on the seed WSS:

```
set mobility-domain member ip-addr
```

For example, the following commands add two members with IP addresses 192.168.12.7 and 192.168.15.5 to a Mobility Domain whose seed is the current WSS:

```
WSS# set mobility-domain member 192.168.12.7  
success: change accepted.
```

```
WSS# set mobility-domain member 192.168.15.5  
success: change accepted.
```

Each command adds a member identified by its IP address to the list of Mobility Domain members. If the WSS from which you enter the command is not configured as a seed, the command is rejected.

Configuring a member

To configure a member WSS in the Mobility Domain, you enter the following command when logged in to the nonseed member WSS:

```
set mobility-domain mode member seed-ip ip-addr
```

This command configures the IP destination address that the member WSS uses when communicating with the seed WSS.

For example, the following command configures the current WSS as a member of the Mobility Domain whose seed is 192.168.253.6:

```
WSS# set mobility-domain mode member seed-ip 192.168.253.6  
success: change accepted.
```

This command sets the WSS as a member of the Mobility Domain defined on the seed device at the identified address. If the WSS is currently part of another Mobility Domain or using another seed, this command overwrites that configuration. After you enter this command, the member WSS obtains a new list of members from its new seed's IP address.

Configuring mobility domain seed redundancy

Specify a secondary seed in a Mobility Domain. The secondary seed provides redundancy for the primary seed switch in the Mobility Domain. If the primary seed becomes unavailable, then the secondary seed assumes the role of the seed switch. This allows the Mobility Domain to continue functioning, if the primary seed becomes unavailable.

Specifying a secondary seed for a Mobility Domain is useful. Because, it eliminates the single point of failure, if connectivity to the seed switch is lost.

If the primary seed switch fails, then the remaining members form a Mobility Domain. Also, the secondary seed takes over as the primary seed switch.

- If countermeasures were in effect on the primary seed, they are stopped while the secondary seed gathers RF data from the member switches. Once the secondary seed rebuilds the RF database, countermeasures can be restored.
- VLAN tunnels (other than those between the member switches and the primary seed) continues to operate normally.
- Roaming and session statistics continues to gather, provided the primary seed is uninvolved with roaming.

When the primary seed is restored, it resumes its role as the primary seed switch in the Mobility Domain. The secondary seed returns to the role of a regular Mobility Domain member.

Use the following commands to configure a Mobility Domain consisting of a primary seed, secondary seed, and one or more member switches:

On the primary seed:

```
set mobility-domain mode seed domain-name mob-domain-name  
set mobility-domain member ip-addr (for each member switch)
```

On the secondary seed:

```
set mobility-domain mode secondary-seed domain-name mob-domain-name seed-ip  
primary-seed-ip-addr  
set mobility-domain member ip-addr (for each member switch)
```

On the other member switches in the Mobility Domain:

```
set mobility-domain mode member seed-ip primary-seed-ip-addr  
set mobility-domain mode member secondary-seed-ip secondary-seed-ip-addr
```

When removing a secondary-seed switch from a mobility domain make sure that the secondary-seed member information is removed from all members of the mobility domain. The primary seed has the secondary seed listed as a mobility domain member, which has to be removed. The other members of the mobility domain which will have the secondary seed information has to be removed.

On the primary seed issue type the following command to remove the secondary-seed from the mobility domain:

```
Syntax clear mobility-domain member <ip address of secondary-seed>
```

On the other members of the mobility domain issue type the following command to remove the secondary-seed from the mobility domain:

```
Syntax clear mobility-domain secondary-seed
```

Displaying Mobility Domain status

To view the status of the Mobility Domain for the WSS, use the **show mobility-domain** command. For example:

```
WSS# show mobility-domain
Mobility Domain name: pleasanton
```

Member	State	Type (*:active)	Model	Version
10.8.121.101	STATE_DOWN	SEED	2382	6.0.0.0
10.8.121.102	STATE_UP	SECONDARY-SEED*	2382	6.0.0.0
10.8.121.103	STATE_UP	MEMBER	2382	6.0.0.0
10.8.121.104	STATE_UP	MEMBER	2382	6.0.0.0

Displaying the Mobility Domain configuration

To view the configuration of the Mobility Domain, use the **show mobility-domain config** command on either the seed or a nonseed member.

- To view Mobility Domain configuration on the seed:

```
WSS# show mobility-domain config
This WSS is the seed for domain Santa Clara.
192.168.12.7 is a member
192.168.15.5 is a member
```

- To view Mobility Domain configuration on a member:

```
WSS# show mobility-domain config
This WSS is a member, with seed 192.168.14.6
```

Clearing a Mobility Domain from a WSS

You can clear all Mobility Domain configuration from a WSS, regardless of whether the WSS is a seed or a member of a Mobility Domain.

You might want to clear the Mobility Domain to change a WSS from one Mobility Domain to another, or to remove a WSS from the Mobility Domain. To clear the Mobility Domain, type the following command:

```
WSS# clear mobility-domain
success: change accepted
```

This command has no effect if the WSS is not configured as part of a Mobility Domain.

Clearing a Mobility Domain member from a seed

You can remove individual members from the Mobility Domain on the seed WSS. To remove a specific member of the Mobility Domain, type the following command:

```
clear mobility-domain member ip-addr
```

This command has no effect if the WSS member is not configured as part of a Mobility Domain or the current WSS is not the seed.

Smart Mobile Virtual Controller Cluster configuration

Virtual Controller Cluster configuration terminology

- Domain configuration – Wireless parameters in the configuration file, include the following:
 - radio profiles
 - service profiles
 - AP configuration

The Domain configuration is typically duplicated among more than one WSS in a cluster.

- Configuration Cluster – The cluster subset of WSSs in a Mobility Domain that share a domain configuration.
- Primary AP Manager (PAM) – The WSS in the cluster responsible for actively managing APs that receive configuration information from the PAM.
- Secondary AP Manager (SAM) – The WSS in the cluster acting as the hot standby for an AP.

Centralized configuration using Virtual Controller Cluster Mode

- Cluster mode is a subset of a Mobility Domain.
- After the predetermined set of configuration parameters are distributed from the primary seed to members of the cluster in a load balanced manner, the AP parameters are distributed to the APs on each WSS.
- A member of a configuration cluster does not have a local copy of the domain configuration unless it is the primary or secondary seed.
 - An WSS cannot boot an AP without network connectivity to the primary or secondary seed.
 - The domain configuration is created and managed by the active seed.
 - The secondary seed provides redundancy for configuration management to the primary seed.
 - The primary seed takes precedence over the secondary seed if there are conflicting configurations between them. The only exception is if you explicitly override the configuration.
 - Changes to the secondary seed are not allowed while the primary seed is active on the network.
- You can add more WSSs to the cluster to increase AP booting capacity seamlessly. This do not require any configuration changes to more than one WSS in the cluster.

- If primary seed of the Mobility Domain or the secondary seed is configured and the primary seed is unavailable then the configuration changes for WSSs can only be performed on the primary seed of the Mobility Domain or the secondary seed.

Autodistribution of APs on the Virtual Controller Cluster

The following are the Autodistribution of APs on the Virtual Controller Cluster:

- Load balancing of APs are supported across the cluster without any explicit configuration.
- The maximum number of configured APs on the primary or secondary seed restrict the maximum number of configured APs on the cluster. Use larger capacity WSSs for larger deployment of APs.
- Client session states are shared among WSSs in the cluster configuration.

“Hitless” failover with Virtual Controller Cluster configuration

The following are the “Hitless” failover with Virtual Controller Cluster configuration:

- Failure of an WSS has no adverse impact on the current installation. Existing clients and APs remain active on the network and there is no impact on the ability to make cluster configuration changes while the WSS is in a “Failure” state.
- APs connected to a WSS failover to another WSS in the cluster without resetting on the network.
- Existing client sessions on an AP are not disconnected if the WSS is in the process of failing.
- Client session states are shared between WSSs with a configuration profile for an AP. This ensures proper network resiliency capability.

Keepalive packets are sent between the primary seed and the cluster members to ensure that all members are available.

Configuring Smart Mobile Cluster on a Mobility Domain

On the primary seed for the Mobility Domain, enter the following commands:

```
WSS_PS# set cluster mode enable  
success:change accepted
```

On the secondary seed for the Mobility Domain, enter the following command to provide cluster redundancy on the network:

```
WSS_SS# set cluster mode preempt enable
```

On each Mobility Domain member, enter the following command:

```
WSS# set cluster mode enable  
success:change accepted
```

```
WSS# set cluster mode enable  
success:change accepted
```

```
WSS# set cluster mode enablesyn  
success:change accepted
```

The command “set cluster preempt enable” can be configured on the secondary seed WSS, if you have configured one as part of the Mobility Domain, to override the primary seed configuration if the primary and secondary seed become disconnected. Once the primary seed WSS is available, the primary seed manages the cluster configuration again. This command is not persistent and you have to set preempt again if the WSS resets.

Virtual Controller Cluster Configuration Parameters

The following configuration parameters are also shared as part of the cluster configuration:

- ACLs - are implemented as follows:
 - ACLs that refer to an AP must be configured on the seed WSS.
 - ACLs defined on a seed WSS are shared with members.
 - ACL mapping to ports, VLANs, and vports can be defined on the member WSSs for locally defined ACLs.
 - If there are conflicting ACL names, the local ACL takes precedence and the incident is logged to the event log.
- Mobility profiles - have the following configuration constraints:
 - Mobility profiles must be configured on the Primary seed.
 - Mobility profiles with reference ports are not accepted by the configuration.
- Location policies - can be configured as follows:
 - On the seed WSS.
 - Profiles with port references are not allowed.
- QoS profiles

Configuring secure WSS to WSS communications

You can enhance security on your network by enabling Secure WSS to WSS communications. Secure WSS to WSS communications encrypts management traffic exchanged by WSSs in a Mobility Domain.

When Secure WSS to WSS communications is enabled, management traffic among WSSs in the Mobility Domain is encrypted using AES. The keying material is dynamically generated for each session and passed among switches using public keys that you configure. The public keys used on the seed and member switches for the Mobility Domain security mode are generated by the **crypto generate key domain 128** command.

- On the Mobility Domain seed switch, when you specify the IP addresses and public keys for each member switch, the member switches’ public keys need to be obtained from each member switch by issuing the show crypto domain key command on each member switch.
- On the Mobility Domain member switches, when you specify the IP address and public key for the seed switch, the public key used is obtained from the seed switch by issuing the show crypto domain key command on the Mobility Domain seed switch.

To configure Secure WSS to WSS communications:

- Set Mobility Domain security on each switch to **required**. The default setting is **none**. Secure WSS to WSS communications can be disabled or enabled on a Mobility Domain basis. The feature must have the same setting

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(**required** or **none**) on all switches in the Mobility Domain. Use the following command on the seed and on each member switch to enable Secure WSS to WSS communications:

```
set domain security required
```



Note. This command also creates a certificate.

- Generate the public keys on the Mobility Domain seed and member switches by issuing the **crypto generate key domain 128** command.

Seed Switch Example:

```
WSS-1# crypto generate key domain 128  
key pair generated
```

Member 1 Switch Example:

```
WSS-2# crypto generate key domain 128  
key pair generated
```

Member 2 Switch Example:

```
WSS-3# crypto generate key domain 128  
key pair generated
```

- Obtain the public keys from the Mobility Domain seed and member switches by issuing the **show crypto domain key** command.

Seed Switch Example:

```
WSS-1# show crypto key domain  
Domain public key:  
ae:03:ca:0c:19:ac:af:f5:8e:10:cf:df:02:7a:00:d5
```

Member Switch 1 Example:

```
WSS-2# show crypto key domain  
Domain public key:  
c6:9b:d0:07:e7:61:9a:40:24:b0:02:4c:fd:d6:1b:9b
```

Member Switch 2 Example:

```
WSS-3# show crypto key domain  
Domain public key:  
93:b6:d2:70:f6:ff:b7:b0:fe:a3:df:4b:66:e0:53:6f:ab
```

- On the Mobility Domain seed switch, set the Mobility Domain mode and domain-name.

Seed Switch Example:

```
WSS-1# set mobility-domain mode seed domain-name NORTEL
```


- On the Mobility Domain seed switch, specify the IP addresses and public keys for each member switch. The unique public key for each member switch is obtained from the **show crypto domain key** command.



Note. The unique public key for each member switch will need to be set to the key obtained on each member switch using the **show crypto domain key** command.

Seed Switch Example:

```
WSS-1# set mobility-domain member 192.168.110.16 key
c6:9b:d0:07:e7:61:9a:40:24:b0:02:4c:fd:d6:1b:9b
```

```
WSS-1# set mobility-domain member 192.168.110.17 key
93:b6:d2:70:f6:ff:b7:b0:fe:a3:df:4b:66:e0:53:6f:ab
```

- On each Mobility Domain member switch, specify the IP address and public key for the seed switch. The unique public key for each member switch is obtained from the **show crypto domain key** command.



Note. The public key for the seed switch will need to be set to the key obtained on the seed switch using the **show crypto domain key** command.

Member Switch 1 Example:

```
WSS-1# set mobility-domain mode member seed-ip 192.168.110.15 key
ae:03:ca:0c:19:ac:af:f5:8e:10:cf:df:02:7a:00:d5
```

Member Switch 2 Example:

```
WSS-1# set mobility-domain mode member seed-ip 192.168.110.15 key
ae:03:ca:0c:19:ac:af:f5:8e:10:cf:df:02:7a:00:d5
```

- On the Mobility Domain seed switch set the Mobility Domain security mode to required.

Seed Switch Example:

```
WSS-1# set domain security required
```

- On each Mobility Domain member switch set the Mobility Domain security mode to required.

Member 1 Switch Example:

```
WSS-2# set domain security required
```

Member 2 Switch Example:

```
WSS-3# set domain security required
```

- Verify operations on the seed and member switches by issuing the **show mobility-domain** command.

Example:

```
WSS-1# show mobility-domain
```

Mobility Domain name: NORTEL (security required)

Member	State	Status
192.168.110.15	STATE_UP	SEED

192.168.110.16	STATE_UP	MEMBER
192.168.110.17	STATE_UP	MEMBER

Monitoring the VLANs and tunnels in a Mobility Domain

Tunnels connect WSSs. Tunnels are formed automatically in a Mobility Domain to extend a VLAN to the WSS that a roaming station is associated with. A single tunnel can carry traffic for many users and many VLANs. The tunnel port can carry traffic for multiple VLANs by means of multiple *virtual ports*.

WSS Software automatically adds virtual ports to VLANs as needed to preserve the associations of users to the correct subnet or broadcast domain as they roam across the Mobility Domain. Although tunnels are formed by IP between WSS switches, the tunnels can carry user traffic of any protocol type.

WSS Software provides the following commands to display the roaming and tunneling of users within their Mobility Domain groups:

- **show roaming station** (See “[Displaying roaming stations](#)” on page 226.)
- **show roaming vlan** (See “[Displaying roaming VLANs and their affinities](#)” on page 227.)
- **show tunnel** (See “[Displaying tunnel information](#)” on page 227.)

Displaying roaming stations

The command **show roaming station** displays a list of the stations roaming to the WSS through a VLAN tunnel. To display roaming stations (clients), type the following command:

WSS# show roaming station

User Name	Station Address	VLAN	State
example\geetha	192.168.15.104	vlan-am	Up
nh@example.com	192.168.15.1990	vlan-am	Up
example\tamara	192.168.11.200	vlan-ds	Up
example\jose	192.168.14.200	vlan-et	Up
hh@example.com	192.168.15.194	vlan-am	Up

(For more information about this command and the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying roaming VLANs and their affinities

The command **show roaming vlan** displays all VLANs in the Mobility Domain, the WSSs servicing the VLANs, and their tunnel *affinity* values configured on each switch for the VLANs.

The member WSS that offers the requested VLAN reports the affinity number. If multiple WSSs have native attachments to the VLAN, the affinity values they advertise are a way to attract tunneled traffic to a particular WSS for that VLAN. A higher value represents preferred connection to the VLAN. (For more information, see [“Changing tunneling affinity” on page 126.](#))

To display roaming VLANs, type the following command:

```
WSS# show roaming vlan
VLAN      WSS      Affinity
-----
vlan-eng   192.168.12.7    5
vlan-fin   192.168.15.5    5
vlan-pm    192.168.15.5    5
vlan-wep   192.168.12.7    5
vlan-wep   192.168.15.5    5
```

(For more information about this command and the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference.](#))

Displaying tunnel information

The command **show tunnel** displays the tunnels that the WSS is hosting to distribute to a locally attached VLAN. To display tunnel information, type the following command:

```
WSS# show tunnel
```

VLAN	Local Address	Remote Address	State	Port	LVID	RVID
vlan-eng	192.168.12.7	192.168.15.5	UP	1024	130	4103
vlan-eng	192.168.12.7	192.168.14.6	DORMANT	1026	130	4097
vlan-pm	192.168.12.7	192.168.15.5	UP	1024	4096	160

(For more information about this command and the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference.](#))

Understanding the sessions of roaming users

When a wireless client successfully roams from one AP to another, its sessions are affected in the following ways:

- The WSS treats this client session as a roaming session and not a new session.
- RADIUS accounting is handled as a continuation of an existing session, rather than a new one.
- The session with the roamed-from AP is cleared from the WSS, even if the client does not explicitly disassociate from the AP and the IEEE 802.1X reauthentication period has not expired.

Roaming requires certain conditions and can be affected by some of the WSS switch's timers. You can monitor a wireless client's roaming sessions with the **show sessions network verbose** command.

Requirements for roaming to succeed

For roaming to take place, the roaming client must associate or reassociate with an AP in the Mobility Domain after leaving an existing session on a different AP in the Mobility Domain in one of the following states:

ACTIVE	The normal state for a client that has left radio range without sending a request to disassociate.
DEASSOCIATED	The state of a client that has sent an 802.11 disassociate message, but has not roamed or aged out yet.

In addition, the following conditions must exist for roaming to succeed:

- Mobility Domain communications must be stable.
 - Generally, the communications required for roaming are the same as those required for VLAN tunneling. A client can also roam among ports on a WSS when a Mobility Domain is inaccessible or not configured.
- Client authentication and authorization on the roamed-to AP must be successful on the first attempt.
 - If authentication or authorization fails, WSS Software clears the client session. Depending on when the failure occurs, roaming can be disqualified or delayed.
- The client must use the same authorization parameters for the roamed-to AP as for the roamed-from AP.
 - If the client changes its encryption type or VLAN name, WSS Software might record a new session rather than a roamed session.

Effects of timers on roaming

An unsuccessful roaming attempt might be caused by the following timers. You cannot configure either timer.

- **Grace period.** A disassociated session has a grace period of 5 seconds during which WSS Software can retrieve and forward the session history. After 5 seconds, WSS Software clears the session, and its accounting is stopped.
- **MAC address search.** If WSS Software cannot find the client's MAC address in a Mobility Domain within 5 seconds, it treats the session as a new session rather than a roaming session.

In contrast, the 802.1X reauthentication timeout period has little effect on roaming. If the timeout expires, WSS Software performs 802.1X processing on the existing association. Accounting and roaming history are unaffected when reauthentication is successful, because the client is still associated with the same AP. If reauthentication fails, WSS Software clears the session so it is not eligible for roaming.

If the client associates with the same AP, the session is recorded as a new session.

(To change the reauthentication timeout, see [“Setting the 802.1X reauthentication period” on page 658.](#))

Monitoring roaming sessions

To monitor the state of roaming clients, use the **show sessions network verbose** command. For example, the following command displays information about the sessions of a wireless client who roamed between the ports on a WSS.

The output shows that the client *SHUTTLE2\exmpl* roamed from the AP connected to port 3 to the AP connected to port 6 on the same WSS, and then roamed back to the AP connected to port 3.

WSS> **show sessions network verbose**

UserName	Sess ID	IPorMAC Address	VLAN Name	Port/Radio
SHUTTLE 2\exmpl	6*	10.3.8.55	default	3/1

```
Client MAC: 00:06:25:13:08:33  GID: SESS-4-000404-98441-c807c14b
State: ACTIVE (prev AUTHORIZED)
now on: WSS 10.3.8.103, AP/radio 3/1, AP 00:0b:0e:ff:00:3a, as of 00:00:24 ago
from: WSS 10.3.8.103, AP/radio 6/1, AP 00:0b:0e:00:05:d7, as of 00:01:07 ago
from: WSS 10.3.8.103, AP/radio 3/1, AP 00:0b:0e:ff:00:3a, as of 00:01:53 ago
```

1 sessions total

(For more information about this command and the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference.](#))

Mobility Domain scenario

The following scenario illustrates how to create a Mobility Domain named *sunflower* consisting of three members from a seed WSS at 192.168.253.21:

- 1 Make the current WSS the Mobility Domain seed. Type the following command:

```
WSS# set mobility-domain mode seed domain-name sunflower
success: change accepted.
```

- 2 On the seed, add the members of the Mobility Domain. Type the following commands:

```
WSS# set mobility-domain member 192.168.253.11
success: change accepted.
```

```
WSS# set mobility-domain member 192.168.111.112
success: change accepted.
```

- 3 For each member WSS, configure the IP address used to reach the seed WSS. Type the following commands:

```
WSS# set mobility-domain member seed-ip 192.168.253.21
```

- 4 Display the Mobility Domain status. Type the following command:

```
WSS# show mobility-domain
Mobility Domain name: sunflower
Member                State                Status
-----
192.168.111.112      STATE_UP            MEMBER
192.168.253.11      STATE_UP            MEMBER
192.168.253.21      STATE_UP            SEED
```

- 5 To display the Mobility Domain configuration, type the following command:

```
WSS# show mobility-domain config
This WSS is the seed for domain sunflower.
192.168.253.11 is a member
192.168.111.112 is a member
```

- 6 To display the WSSs that are hosting VLANs for roaming, type the following command:

```
WSS# show roaming vlan
VLAN                WSS                Affinity
-----
vlan-eng            192.168.12.7      5
vlan-fin            192.168.15.5      5
vlan-pm             192.168.15.5      5
vlan-wep            192.168.12.7      5
vlan-wep            192.168.15.5      5
```

- 7 To display active roaming tunnels, type the following command:

```
WSS# show tunnel
VLAN      Local Address  Remote Address  State  Port  LVID  RVID
```

```
-----  
vlan-eng    192.168.12.7 192.168.15.5 UP    1025 130 4096  
vlan-eng    192.168.12.7 192.168.14.6 UP    1024 130 4096
```

Configuring network domains

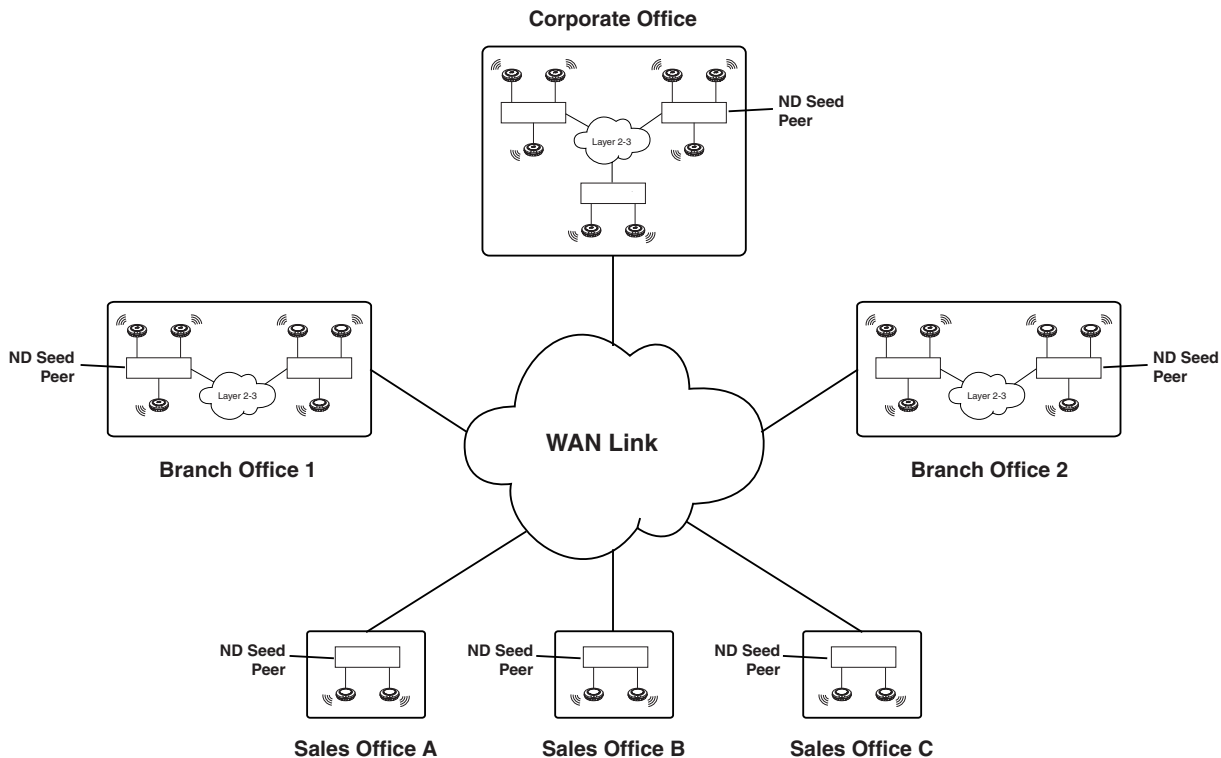
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A Network Domain is a group of geographically dispersed Mobility Domains that share information over a WAN link. This shared information allows a user configured in one Mobility Domain to establish connectivity on a WSS in a remote Mobility Domain. The WSS forwards the user traffic by creating a VLAN tunnel to a WSS in the remote Mobility Domain.

About the network domain feature

A Network Domain allows functionality found in Mobility Domains to be extended over a multiple-site installation. A user configured to be on a VLAN at his or her home site can travel to a remote site, connect to the network, and be placed in his or her native VLAN. To do this, the WSS that the user accesses forms a tunnel to a WSS at the user's home site.

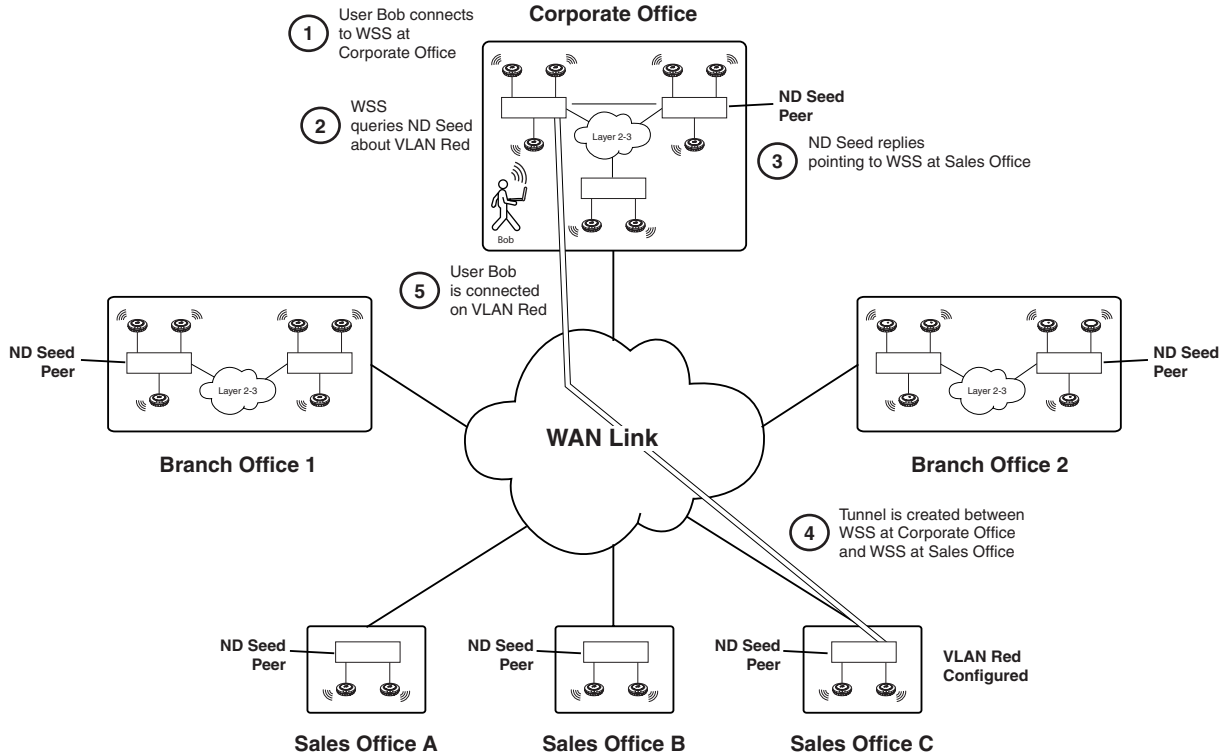
[Figure 4](#) illustrates a sample Network Domain configuration consisting of Mobility Domains at six sites connected over a WAN link.

Figure 4. Network domain

In a Network Domain, one or more WSSs acts as a seed device. A Network Domain seed stores information about all of the VLANs on the Network Domain members. The Network Domain seeds share this information among themselves, so that every seed has an identical database. In the example above, one WSS at each site is a Network Domain seed.

Each Network Domain member maintains a TCP connection to one of the seeds. When a Network Domain member needs information about a VLAN in a remote Mobility Domain, it consults the Network Domain seed to which it is connected. If the seed has information about the remote VLAN, it responds with the IP address of a WSS where the VLAN exists. A VLAN tunnel is then created between the WSS and the remote WSS.

[Figure 5](#) illustrates how user Bob, who is based at Sales Office C gets connectivity and is placed in a VLAN when he visits the Corporate Office.

Figure 5. How a user connects to a remote VLAN in a network domain

In this example, Bob establishes connectivity as follows:

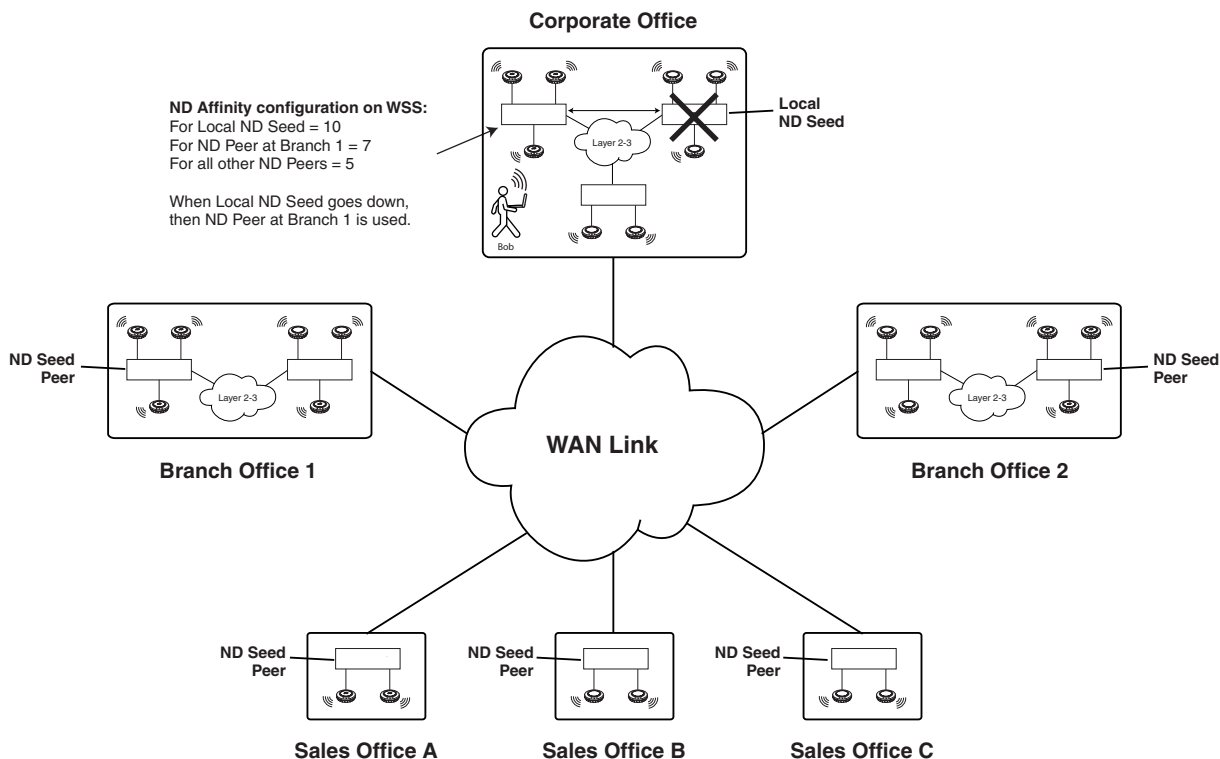
- 1 Bob connects to the wireless network at the Corporate Office. The WSS contacts the local Mobility Domain seed and finds that the VLAN that Bob is configured to be on, VLAN Red, does not exist in the Corporate Office Mobility Domain.
- 2 Unable to find VLAN Red in the local Mobility Domain, the WSS then contacts the local Network Domain seed. The Network Domain seed contains a database of all the VLANs configured on all the members of the Network Domain. (The Network Domain seed may or may not be the same WSS as the Mobility Domain seed.)
- 3 The Network Domain seed looks in its database and finds that VLAN Red exists in the Mobility Domain at Sales Office C. The Network Domain seed then responds with the IP address of the remote WSS where VLAN Red is configured.
- 4 A VLAN tunnel is created between the WSS at the Corporate Office and the WSS at Sales Office C.
- 5 Bob establishes connectivity on the network at the corporate office and is placed in VLAN Red.

Network domain seed affinity

When there are multiple Network Domain seeds in an installation, a Network Domain member connects to the seed with which it has the highest configured *affinity*. If that seed is unavailable, the Network Domain member connects to the seed with which it has the next-highest affinity.

Figure 6 illustrates how a WSS connects to a Network Domain seed based on its configured affinity for the seed.

Figure 6. Configuring aWSS's affinity for a network domain seed



In the example above, a WSS in the Mobility Domain at the corporate office is configured as a member of a Network Domain that has a local seed, as well as seeds at the two branch offices and the three sales offices. The WSS has an affinity value of 10 (highest) for the local seed, and an affinity value of 7 for the seed at Branch Office 1. The WSS has an affinity of 5 (the default) for the other seeds in the Network Domain.

In the event that the local Network Domain seed becomes unavailable, the WSS then attempts to connect to the seed at Branch Office 1, its next-highest-affinity seed. Once connected to this seed, the WSS then periodically attempts to connect to the local seed. When the WSS is able to connect to the local seed again, it drops the connection to the seed at Branch Office 1.

When you configure a WSS to be a member of a Network Domain, you specify the seed(s) to which it can connect. As part of this configuration, you can also specify the affinity the WSS has for each seed.

Configuring a network domain

To configure a Network Domain:

- 1 Designate one or more Network Domain seed WSSs. (See [“Configuring network domain seeds” on page 238.](#))
- 2 Specify seed peers in the Network Domain. (See [“Specifying network domain seed peers” on page 239.](#))
- 3 Configure WSSs to be part of the Network Domain. (See [“Configuring network domain members” on page 240.](#))

You can view the status of a Network Domain, clear members, and clear all Network Domain configuration from a WSS.

Configuring network domain seeds

In a Network Domain, a member WSS consults a seed WSS to determine a user's VLAN membership in a remote Mobility Domain.

Use the following command to set the current WSS as a seed device within a specified Network Domain:

```
set network-domain mode seed domain-name net-domain-name
```

For example, the following command sets the current WSS as a seed with the Network Domain *California*:

```
WSS# set network-domain mode seed domain-name California  
success: change accepted.
```

If the seed in a Network Domain is also intended to be a *member* of the Network Domain, you must enter the following command on the seed, with the specified 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 WSS as a member of a Network Domain where the WSS with IP address 192.168.9.254 is a seed:

```
WSS# set network-domain mode member seed-ip 192.168.9.254  
success: change accepted.
```

You can configure multiple seeds in a Network Domain. When multiple Network Domain seeds are configured, a member consults the seed with which it has the highest configured affinity.

If you are configuring multiple seeds in the same Network Domain (for example, a seed on each physical site in the Network Domain), you must establish a peer relationship among the seeds. See the following section.

Specifying network domain seed peers

When multiple WSSs are configured as seed devices in a Network Domain, they establish a peer relationship to share information about the VLANs configured on the member devices, so that all of the Network Domain seed peers have the same database of VLAN information. Sharing information in this way provides redundancy in case one of the seed peers becomes unavailable.

Use the following command on a Network Domain seed to specify another seed as a peer:

```
set network-domain peer ip-addr
```

You enter this command on all of the seed devices in the Network Domain, specifying each seed to every other seed, so that all of the Network Domain seeds are aware of each other.

For example, the following command sets the current WSS as a peer of the Network Domain seed with IP address 192.168.9.254:

```
WSS# set network-domain peer 192.168.9.254  
success: change accepted.
```

This command is valid on Network Domain seeds only.

Configuring network domain members

In a Network Domain, at least one seed device must be aware of each member device. The seed maintains an active TCP connection with the member. To configure a WSS as a member of a Network Domain, you specify one or more Network Domain seeds for it to use.

If you specify multiple Network Domain seeds, you can also specify the affinity the WSS has for each seed. The Network Domain member initially attempts to connect to the seed with which it has the highest affinity. If that seed is unavailable, then the WSS attempts to connect to the seed with which it has the next-highest affinity. If the member connects to a seed with which it does not have the highest configured affinity, then it periodically attempts to connect to its highest-affinity seed. When the WSS reconnects to the highest-affinity seed, its communication with the next-highest-affinity seed stops.

Use the following command to set the current WSS as a member of a Network Domain where a specified WSS is a seed:

```
set network-domain mode member seed-ip ip-addr [affinity num]
```

You can enter this command multiple times on a WSS, specifying different Network Domain seeds with different affinity values. The affinity value can range from 1 – 10, with 10 being the highest affinity. The default affinity value is 5.



Note. If the Network Domain seed is also intended to be a *member* of the Network Domain, you must also enter this command on the Network Domain seed itself.

For example, the following command sets the current WSS as a member of a Network Domain where the WSS with IP address 192.168.9.254 is a seed:

```
WSS# set network-domain mode member seed-ip 192.168.9.254  
success: change accepted.
```

To specify 10.8.107.1 as an additional Network Domain seed for the WSS to connect to if the 192.168.9.254 seed is unavailable, enter the following command:

```
WSS# set network-domain mode member seed-ip 10.8.107.1 affinity 2  
success: change accepted.
```


Displaying network domain information

To view the status of Network Domains configured on the WSS, use the **show network-domain** command. The output of the command differs based on whether the WSS is a member of a Network Domain or a Network Domain seed.

For example, a WSS that is a Network Domain member only, output such as the following is displayed:

```
WSS# show network-domain
Member Network Domain name: California
Member      State      Mode      Mobility-Domain
-----
10.8.107.1  UP        SEED      default
```

On a WSS that is a Network Domain seed, information is displayed about the Network Domain seeds with which the WSS has a peer relationship, as well as the Network Domains of which the WSS is a member. For example:

```
WSS# show network-domain
Network Domain name: California
Peer      State
-----
10.8.107.1  UP
Member      State      Mode      Mobility-Domain
-----
10.1.0.0    DOWN      SEED
Member Network Domain name:
Member      State      Mode      Mobility-Domain
-----
10.8.107.1  UP        MEMBER    default
10.1.0.0    DOWN      SEED
```

(For more information about this command and the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Clearing network domain configuration from a WSS

You can clear all Network Domain configuration from a WSS, regardless of whether the WSS is a seed or a member of a Network Domain. You may want to do this in order to change a WSS from one Network Domain to another, or to remove a WSS entirely from a Network Domain.

To clear the Network Domain configuration from the WSS, type the following command:

clear network-domain

This command has no effect if the WSS is not configured as part of a Network Domain.

Clearing a network domain seed from a WSS

You can remove individual Network Domain seeds from a WSS's configuration. To remove a specific Network Domain seed, type the following command:

clear network-domain seed-ip *ip-addr*

When you enter this command, the Network Domain TCP connections between the WSS and the specified Network Domain seed are closed.

Clearing a network domain peer from a network domain seed

On a WSS configured as a Network Domain seed, you can clear the configuration of individual Network Domain peers. To remove a specific Network Domain peer from a Network Domain seed, type the following command:

clear network-domain peer *ip-addr*

This command has no effect if the WSS is not configured as a Network Domain seed.

Clearing network domain seed or member configuration from a WSS

You can remove the Network Domain seed or member configuration from the WSS. To do this, enter the following command:

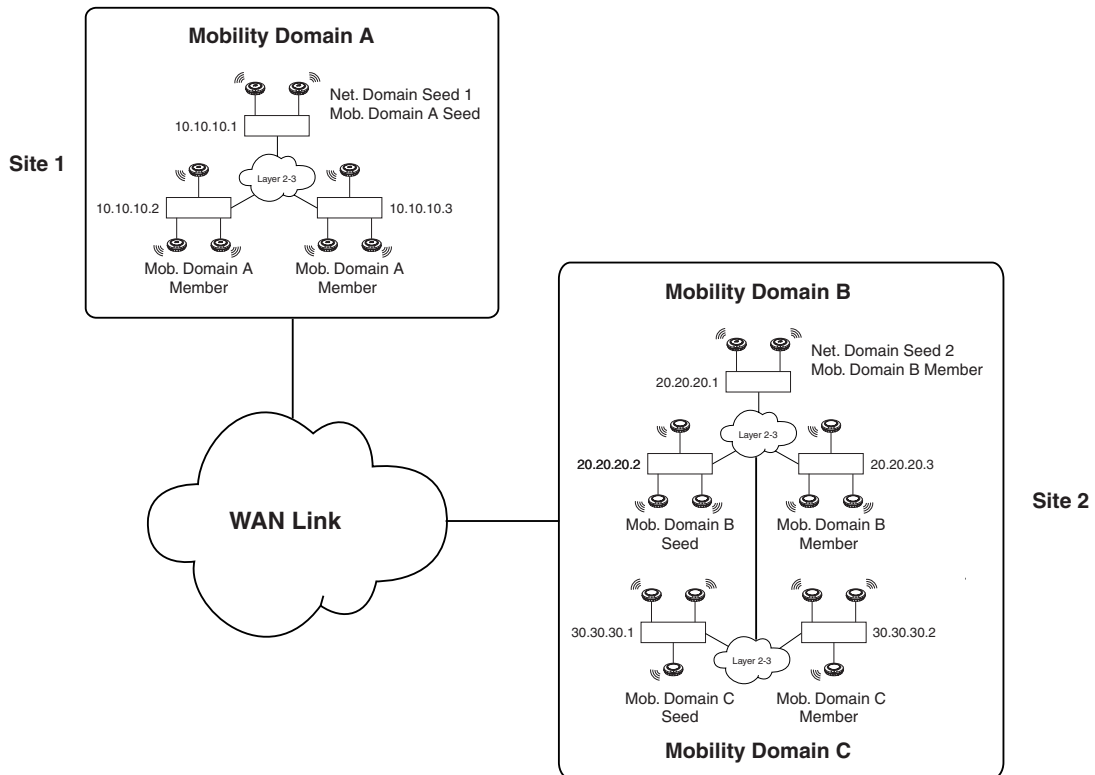
```
clear network-domain mode {seed | member}
```

Use the **seed** parameter to clear Network Domain seed configuration from the WSS. Use the **member** parameter to clear Network Domain member configuration from the WSS.

Network domain scenario

The following scenario illustrates how to create a Network Domain named *globaldom* consisting of three Mobility Domains at two geographically separated sites. [Figure 7](#) below illustrates this scenario.

Figure 7. Network domain scenario



In this scenario, there are three Mobility Domains: A, B, and C. Mobility Domain A is located at Site 1, and Mobility Domains B and C are located at Site 2. There are two Network Domain seeds, one at each site, that share information

about the VLANs in the three Mobility Domains. The Network Domain seed at Site 1 is also the seed for Mobility Domain A. The Network Domain seed at Site 2 is used by both Mobility Domains B and C. At least one Network Domain seed is aware of each WSS in the installation and maintains an active TCP connection with it.

The following is the Network Domain configuration for this scenario:

- 1 Make the WSS with IP address 10.10.10.1 a seed of a Network Domain called *globaldom* and establish a peer relationship with the WSS with IP address 20.20.20.1. Type the following commands:

```
WSS# set network-domain mode seed domain-name globaldom
```

```
success: change accepted.
```

```
WSS# set network-domain peer 20.20.20.1
```

```
success: change accepted.
```

- 2 Make the WSS with IP address 20.20.20.1 a seed of a Network Domain called *globaldom* and establish a peer relationship with the WSS with IP address 10.10.10.1. Type the following commands:

```
WSS# set network-domain mode seed domain-name globaldom
```

```
success: change accepted.
```

```
WSS# set network-domain peer 10.10.10.1
```

```
success: change accepted.
```

- 3 Make the three WSSs in Mobility Domain A members of the Network Domain, specifying WSS 10.10.10.1 as their Network Domain seed. Type the following command on all three WSSs:

```
WSS# set mobility-domain mode member seed-ip 10.10.10.1
```

```
success: change accepted.
```

- 4 Make the WSSs in Mobility Domains B and C members of the Network Domain, specifying WSS 20.20.20.1 as their Network Domain seed. Type the following command on all of the WSSs in both Mobility Domains:

```
WSS# set mobility-domain mode member seed-ip 20.20.20.1
```

```
success: change accepted.
```

- 5 Display the Network Domain status. Type the following command on the WSS with IP address 10.10.10.1:

```
WSS# show network-domain
```

```
Network Domain name: globaldom
```

```
Peer State
```

```
-----
```

```
20.20.20.1 UP
```

```
Member State Mode Mobility-Domain
```

```
-----
```

```
10.10.10.1 UP SEED Modo A
```

```
10.10.10.2 UP MEMBER Modo A
```

```
10.10.10.3 UP MEMBER Modo A
```

```
20.20.20.1 UP SEED Modo B
```

```
20.20.20.2 UP MEMBER Modo B
```

```
20.20.20.3 UP MEMBER Modo B
```

```
30.30.30.1 UP MEMBER Modo C
```

```
30.30.30.2 UP MEMBER Modo C
```

Member Network Domain name: globaldom			
Member	State	Mode	Mobility-Domain
-----	-----	-----	-----
10.10.10.1	UP	SEED	Modo A
10.10.10.2	UP	MEMBER	Modo A
10.10.10.3	UP	MEMBER	Modo A
20.20.20.1	UP	SEED	Modo B
20.20.20.2	UP	MEMBER	Modo B
20.20.20.3	UP	MEMBER	Modo B
30.30.30.1	UP	MEMBER	Modo C
30.30.30.2	UP	MEMBER	Modo C

Configuring RF load balancing for APs

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RF load balancing overview

RF load balancing is the ability to reduce network congestion over an area by distributing client sessions across the AP (access points) with overlapping coverage in the area. When the total demand of nearby wireless clients exceeds the capacity of a single AP, there is no interruption of wireless services on the network.

For example, in an auditorium or lecture hall there may be a substantial number of clients in a relatively small amount of space. While a single AP may be sufficient for providing an RF signal to the entire area, more APs are required to deliver enough aggregate bandwidth for all of the clients. When additional APs are installed in the room, RF load balancing allows the client sessions to be spread evenly across the APs, increasing the available aggregate bandwidth by increasing the number of APs.

RF load balancing is enabled by default. In addition, RF load balancing is done on a per-radio basis, rather than a per-AP basis. For radios managed by a given radio profile, WSS automatically assesses radios with overlapping coverage in an area and balances the client load across them.

WSS balances the client load by adjusting and it depends on how APs are perceived by clients. As the capacity of an AP handling new clients is relative to other APs in the area, WSS makes the AP more difficult for potential new clients to detect, which causes a client to associate with an AP with more capacity. An AP becomes more difficult to detect and clients then associate with an AP with higher capacity for client sessions. By default, WSS only prevents clients from associating with an AP (if there are other APs with available capacity). Clients are not prevented from associating with a AP if it is the only one available.

You can optionally place AP radios into load balancing groups. When two or more AP radios are placed in the same load balancing group, WSS assumes that they have exactly the same coverage area, and attempts to distribute the client load across them equally. The AP radios do not have to be on the same WSS switch. A balanced set of AP radios can span multiple WSS switches in a Mobility Domain.

Configuring RF load balancing

This section describes the following configuration tasks:

- Disabling or re-enabling RF load balancing

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- Assigning radios to load balancing groups
- Specifying band preference for RF load balancing
- Setting strictness for RF load balancing
- Exempting an SSID from RF load balancing

Disabling or re-enabling RF load balancing

RF load balancing is enabled by default globally on the WSS switch and for individual radios. To disable or re-enable RF load balancing globally, use the following command:

set load-balancing mode {enable | disable}

To disable or re-enable RF load balancing for an individual radio, use the following command:

set ap *ap-num* radio *radio-num* load-balancing {enable | disable}

If RF load balancing has been enabled or disabled for a specific AP radio, then the setting for the individual radio takes precedence over the global setting.

Assigning radios to load balancing groups

Assigning radios to specific load balancing groups is optional. When configured, WSS considers the radios to have exactly overlapping coverage areas, rather than using signal strength calculations to determine their overlapping coverage. WSS attempts to distribute client sessions across radios in the load balancing group evenly. A radio can be assigned to only one group.

To assign radios to load balancing groups, use the following command:

```
set ap ap-num radio radio-num load-balancing group name [rebalance]
```

Use the **rebalance** parameter to configure the radio to disassociate its client sessions and rebalance them whenever a new radio is added to the load balancing group.

To remove a radio from its specified load balancing group, use the following command:

```
clear ap ap-num radio radio-num load-balancing group
```

Specifying band preference for RF load balancing

If a client supports both the 802.11a and 802.11b/g bands, you can configure WSS to steer the client to a less-busy radio on an AP for the purpose of load balancing. A global “band-preference” option controls the degree of concealment that an AP with two radios attempts to hide one of the radios from a client with the purpose of steering the client to the other radio.

To cause clients that support both the 802.11a and 802.11b/g radio bands to be steered to a specific radio on the AP for the purpose of load balancing, use the following command:

```
set band-preference {none | 11bg | 11a}
```

Setting strictness for RF load balancing

To perform RF load balancing, AP radios with heavy client loads are less visible to new clients, and causes the new client to associate with AP radios with a lighter load.

You can specify how strictly WSS attempts to load balanced across the AP radios in the load-balancing group. When low strictness is specified (the default), heavily loaded AP radios are less visible and steer clients to less-busy AP radios, while ensuring that clients are not denied service even if all the AP radios in the group are heavily loaded.

When maximum strictness is specified and if an AP radio has reached the maximum client load, the AP radio is invisible to new clients and clients attempt to connect to other AP radios. In the event that all the AP radios in the group reach maximum client load, then no new clients can connect to the network.

To specify load balancing strictness across the AP radios in a load-balancing group, use the following command:

set load-balancing strictness {low | med | high | max}

- When the **low** option is set, no clients are denied service. New clients can be steered to other APs, but only to the extent that service can be provided to all clients. This is the default.
- When the **med** option is set, overloaded radios steer new clients to other APs and clients attempting to connect to overloaded radios may be delayed several seconds.
- When the **high** option is set, overloaded radios steer new clients to other APs and clients attempting to connect to overloaded radios may be delayed up to a minute.
- When the **max** option is set, RF load balancing is strictly enforced. Overloaded radios do not respond to new clients at all, and a client cannot connect during times that all of the detectable AP radios are overloaded.

Exempting an SSID from RF load balancing

By default, RF load balancing is applied to client sessions for all SSIDs. To specifically exempt an SSID from load balancing, use the following command:

```
set service-profile service-profile-name load-balancing-exempt {enable | disable}
```

When you exempt a service profile from RF load balancing, an AP radio attempting to steer clients a way does not reduce or conceal the availability of the SSID in the profile. If a radio withholds probe responses to manage the client load, the radio does respond to probes for an exempt SSID. Also, if an AP radio is withholding probe responses, and a client probes for *any* SSID, and the radio has at least one exempt SSID, the radio responds to the probe, but the response reveals only the exempt SSID(s).

Displaying RF load balancing information

The **show load-balancing group** command displays a load balancing group member radios and current load for each radio. For example:

```
WSS# show load-balancing group ap 2 radio 1
```

```
Radios in the same load-balancing group as: ap2/radio1
```

```
-----  
WSS IP address  Port  Radio  Overlap  
-----
```

```
WSS# show load-balancing group all
```

```
Load-balancing group: G1
```

```
IP address      AP    Radio  Clients  
-----
```

```
10.1.0.188  30    1      0  
-----
```

```
WSS# show configuration area load-balancing all
```

```
# Configuration nvgen'd at 2007-6-27 03:17:38
```

```
# Image 6.0.3.2.0
```

```
# Model 2360
```

```
# Last change occurred at 2007-6-27 03:13:56
```

```
set load-balancing mode enable
```

```
set load-balancing strictness low
```

```
set band-preference none
```

(For information about the fields in the output, see the *Nortel WLAN Security Switch 2300 Series Command Line Reference*.)

Configuring APs

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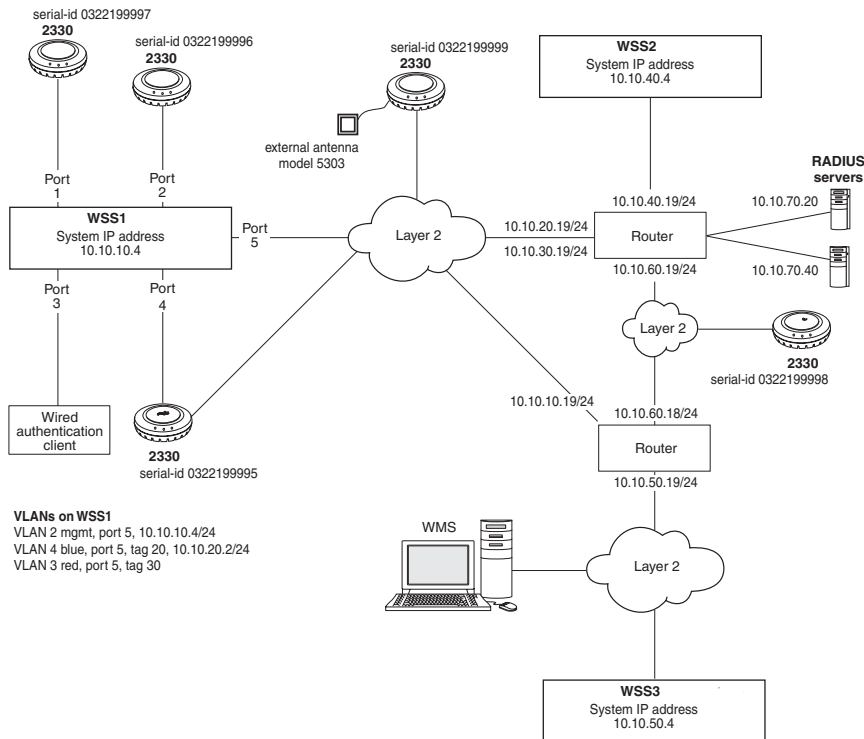
APs contain radios that provide networking between your wired network and IEEE 802.11 wireless users. An AP connects to the wired network through a 10/100 Ethernet link and connects to wireless users through radio signals.

AP overview

Figure 8 shows an example of a Nortel network containing APs and WSSs. An AP can be directly connected to a WSS port or indirectly connected to a WSS through a Layer 2 or IPv4 Layer 3 network. For redundancy, an AP can have one of the following combinations of multiple connections:

- Two direct connections to a single WSS or two WSSs
- Up to four indirect connections to WSSs through intermediate Layer 2 or Layer 3 networks
- One direct connection to a WSS and up to three indirect connections to WSSs through intermediate Layer 2 or Layer 3 networks

Figure 8. Example Nortel network



To configure APs, perform the following tasks, in this order:

- Specify the country of operation.
- Configure AP access ports, AP connections, and dual homing.
- If required, configure radio-specific parameters, which include the channel number, transmit power, and external antenna model.



Note. You do not need to set channels and power if you use Auto-RF to set these values. You do not need to specify an external antenna model unless a radio uses an external antenna.

However, if you do install an external antenna, you must ensure that the external antenna model parameter you specify exactly matches the external antenna that is attached to the AP's external antenna port, in order to meet regulatory requirements.



Note. Intentional radiators, such as the Nortel WLAN 2330/2330A/2330B and Series 2332 access points, are not intended to be operated with any antenna(s) other than those furnished by Nortel. An intentional radiator may only be operated with the antenna(s) with which it is authorized. For a complete listing of antennas for use with this product, visit <http://www.nortel.com/support>.

- Configure SSID and encryption settings in a service profile.
- Map the service profile to a radio profile, assign the radio profile to radios, and enable the radios.

Country of operation

Before you can configure APs and radio parameters, you must specify the country in which you plan to operate the radios. Since each country has different regulatory environments, the country code determines the transmit power levels and channels you can configure on the radios. WSS Software ensures that the values you can configure are valid for the country you specify.

You must specify the country in which you plan to operate the WSS and its APs. WSS Software does not allow you to configure or enable the AP radios until you specify the country of operation

The country code determines the valid radio types as well as channel numbers and power settings for AP radios. The country code is one of the parameters you set when you create a network plan. Be sure to select the country code for the country in which the AP will be operated. It is a violation of regulatory laws to set the country code to a country that is different than the actual country in which the AP is operating.

For a complete listing of the approved two-letter country codes, refer to the "Approved Countries for the WLAN 2300 Series Components" at <http://www.nortel.com/support>.



Note. The 2332 access point has been region-locked to meet geographic regulatory restrictions. Each model is associated to a specific regulatory domain and subsequent country of operation. During installation, the access point model and wireless security switch regulatory domain must match or the access point will not operate.

Directly connected APs and distributed APs

To configure the WSS to support an AP, you must first determine how the AP will connect to the switch. There are two types of AP to WSS connection: direct and distributed.

- In direct connection, an AP connects to one or two 10/100 ports on a WSS. The WSS port is then configured specifically for a direct attachment to an AP. There is no intermediate networking equipment between the WSS and AP and only one AP is connected to the WSS port. The WSS 10/100 port provides PoE to the AP. The WSS also forwards data only to and from the configured AP on that port. The port numbers on the WSS configured for directly attached APs reference a particular AP.
- An AP that is not directly connected to a WSS is considered a Distributed AP. There may be intermediate Layer 2 switches or Layer 3 IP routers between the WSS and AP. The WSS may communicate to the Distributed AP through any network port. (A network port is any port connecting the switch to other networking devices, such as switches and routers, and it can also be configured for 802.1Q VLAN tagging.) The WSS contains a configuration for a Distributed AP based on the AP's serial number. Similar to ports configured for directly connected APs, Distributed AP configurations are numbered and can reference a particular AP. These numbered configurations do not, however, reference any physical port.

Distributed AP network requirements

Because Distributed APs are not directly attached to a WSS, they require additional support from the network in order to function. Information on the booting and operation sequence for Distributed APs is covered in the section [“Boot process for distributed APs” on page 268](#).

- Power—PoE must be provided on one of the Ethernet connections to the AP. Be sure to use a PoE injection device that has been tested by Nortel. (Contact Nortel for information.) Providing PoE on both of the Ethernet connections (on models that have two Ethernet ports) allows redundant PoE.
- DHCP—By default, a Distributed AP uses TCP/IP for communication, and relies on DHCP to obtain IP parameters. Therefore, DHCP services must be available on the subnet that the AP is connected to. DHCP must provide the following parameters to the AP:
 - IP address
 - Domain name
 - DNS server address
 - Default router address
- Static IP configuration—If DHCP is not available in the network, a Distributed AP can be configured with static IP information that specifies its IP address, as well as the WSS uses as its boot device.
- DNS—If the intermediate network between the WSS and Distributed AP includes one or more IP routers, create a `wlan-switch.mynetwork.com` entry on the DNS server. The entry needs to map one of these names to the system IP address of the switch. If the subnet contains more than one WSS in the same Mobility Domain, you can use the system IP address of any of the switches. (For redundancy, you can create more than one DNS entry, and map each entry to a different WSS in the subnet.)

The DNS entry allows the AP to communicate with a WSS that is not on the AP's subnet. If the AP is unable to locate a WSS on the subnet it is connected to, the AP sends DNS requests to the `wlan-switch`, where the DNS suffix for `mynetwork.com` is learned through DHCP.

- If only `wlan-switch` is defined in DNS, the AP contacts the WSS whose IP address is returned for `wlan-switch`.

Distributed APs and STP

A Distributed AP is a leaf device. You do not need to enable STP on the port that is directly connected to the AP.

If Spanning Tree Protocol (STP) is enabled on the port that is directly connected to a AP, you might need to change the STP configuration on the port, to allow the AP to boot.



Note. STP on a port directly connected to a Distributed AP can prevent the AP from booting.

As part of the boot process, an AP disables and reenables the link on the port over which the AP is attempting to boot. If STP is enabled on the device that is directly connected to the port, the link state change can cause the port on the other device to leave the forwarding state and stop forwarding traffic. The port remains unable to forward traffic for the duration of the STP forwarding delay.

An AP waits 30 seconds to receive a reply to its DHCP Discover message, then tries to boot using the other AP port. If the boot attempt fails on the other port also, the AP then reattempts to boot on the first port. The process continues until a boot attempt is successful. If STP prevents the other device's port from forwarding traffic during each boot attempt, the AP repeatedly disables and reenables the link, causing STP to repeatedly stop the other device's port from forwarding traffic. As a result, the boot attempt is never successful.

To allow an AP to boot over a link that has STP enabled, do one of the following on the other device:

- Disable STP on the other device's port.
- Enable the port fast convergence feature, if supported, on the other device's port. (On some vendors' devices, this feature is called *PortFast*.)
- If the other device is running Rapid Spanning Tree or Multiple Spanning Tree, set the port into edge port mode.

Distributed APs and DHCP option 43

The option 43 field in a DHCP Offer message can provide a simple and effective way for APs to find WSSs across an intermediate Layer 3 network, and is especially useful in networks that are geographically distributed or have a flat domain name space. You can use the DHCP option 43 field to provide a list of WSS IP addresses, without the need to configure DNS servers.

To use DHCP option 43, configure the option to contain a comma-separated list of WSS IP addresses or hostnames, in the following format:

ip:*ip-addr1,ip-addr2,...*

or

host:*hostname1.mynetwork.com, hostname2.mynetwork.com,...*

You can use an IP address list or a hostname list, but not both. If the list contains both types of values, the AP does not attempt to use the list.

The **ip** and **host** keywords can be in lowercase, uppercase (**IP** or **HOST**), or mixed case (example: **Ip**, **Host**, and so on.) You can use spaces after the colon or commas, but spaces are not supported within IP addresses or hostnames. Leading zeroes are supported in IP addresses. For example, 100.130.001.1 is valid.

Valid characters in hostnames are uppercase and lowercase letters, numbers, periods (.), and hyphens (-). Other characters are not supported.

If you use the **host** option, you must configure the network's DNS server with address records that map the hostnames in the list to the WSS IP addresses.

After receiving a DHCP Offer containing a valid string for option 43, a Distributed AP sends a unicast Find WSS message to each WSS in the list. See [“How a distributed AP contacts a WSS \(DHCP-obtained address\)” on page 269](#) for a description of this process.

No configuration is required on the WSS itself.

AP parameters

[Table 5](#) summarizes parameters that apply to individual APs, including dual-homing parameters. (For information about parameters for individual radios, see [“Configuring a radio profile” on page 312](#) and [“Configuring radio-specific parameters” on page 317](#).)

Table 5: Global AP parameters

Parameter	Default Value	Description
name	Based on the port or Distributed AP connection number. For example: <ul style="list-style-type: none">• AP01	AP name.
bias	high	Setting an AP's bias on a WSS to high causes the switch to be preferred over switches with low bias, for booting and managing the AP. Note: Bias applies only to WSSs that are indirectly attached to the AP through an intermediate Layer 2 or Layer 3 network. An AP always attempts to boot on AP port 1 first, and if a WSS is directly attached on AP port 1, the AP boots from it regardless of the bias settings.
group	None	Named set of APs. WSS Software load-balances user sessions among the access points in the group.
upgrade-firmware	enable	Automatic upgrade of boot firmware.
blink	disable	LED blink mode—blinking LEDs on an AP make the AP visually easy to identify.

Resiliency and dual-homing options for APs

APs can support a wide variety of resiliency options. Redundancy for PoE, for data link connections and for WSS services can be provided to the AP.

- PoE redundancy—On AP models that have two Ethernet ports, you can provide PoE redundancy by connecting both ports to PoE sources. PoE can come from a directly connected WSS or a PoE injector. Dual-homing support for PoE is automatically enabled when you connect both AP Ethernet ports.
- Data link redundancy—You can provide data link redundancy by connecting both Ethernet ports directly to one WSS, two WSSs, an intermediate Ethernet switch, or a combination of WSS and Ethernet switch. If an intermediate Ethernet connection is used, you also need a Distributed AP configuration on a WSS somewhere in the network. Dual-homing support for data link redundancy is automatically enabled when you connect both AP Ethernet ports.
- WSS redundancy—You can provide redundancy of WSS services by dual-homing the AP to two directly connected WSSs; or by configuring a Distributed AP configuration either on two or more indirectly connected WSSs, or on a combination of a directly connected WSS and one or more indirectly connected WSSs. To provide WSS redundancy on an AP model that has only one AP port, configure a Distributed AP connection on two or more indirectly connected WSSs.

Bias

On a WSS, configurations for APs have a bias (low or high) associated with them. The default is high. A WSS with high bias for an AP is preferred over a WSS with low bias for the AP.

If more than one switch has high bias, or the bias for all connections is the same, the switch that has the greatest capacity to add more active APs is preferred. For example, if one switch has 50 active APs while another switch has 60 active APs, and both switches are capable of managing 80 active APs, the new AP uses the switch that has only 50 active APs.



Note. Bias applies only to WSSs that are indirectly attached to the AP through an intermediate Layer 2 or Layer 3 network. An AP always attempts to boot on AP port 1 first, and if a WSS is directly attached on AP port 1, the AP boots from it regardless of the bias settings.

(To set the bias for an AP configuration, see [“Changing bias” on page 300](#).)

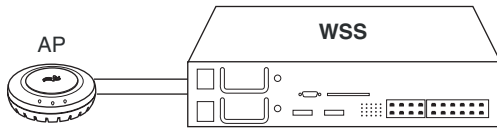
Dual-homed configuration examples

The following sections show examples of dual-homed configurations. You can use any of these configurations to dual home an AP model that has two Ethernet ports. AP models with one Ethernet port support only the dual-homing configuration in [“Dual-homed distributed connections to WSSs on one AP port” on page 267](#).

Dual-homed direct connections to a single WSS

[Figure 9](#) shows an example of a dual-homed direct connection to one WSS. In this configuration, if the AP’s active data link with the WSS fails, the AP detects the link failure and restarts using the other link on the same switch.

Figure 9. Dual-homed direct connections to a single WSS

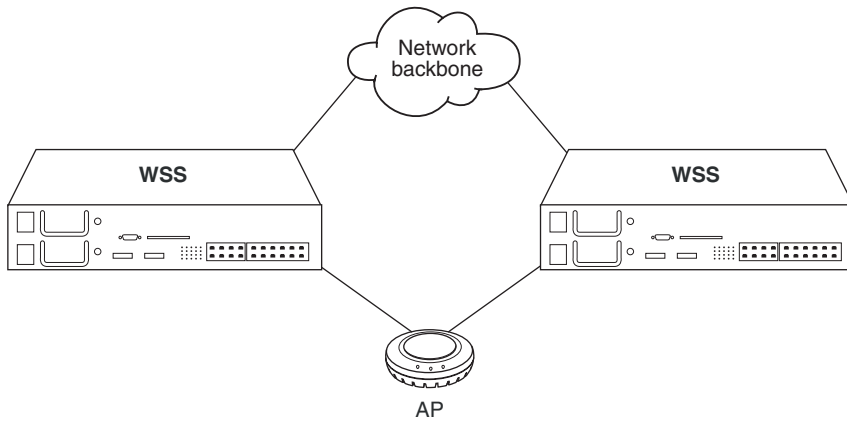


840-9502-0051

Dual-homed direct connections to two WSSs

Figure 10 shows an example of a dual-homed direct connection to two separate WSSs. In this configuration, if the active data link fails, the AP detects the link failure and restarts using a link to the other switch.

Figure 10. Dual-homed direct connections to two WSS Switches

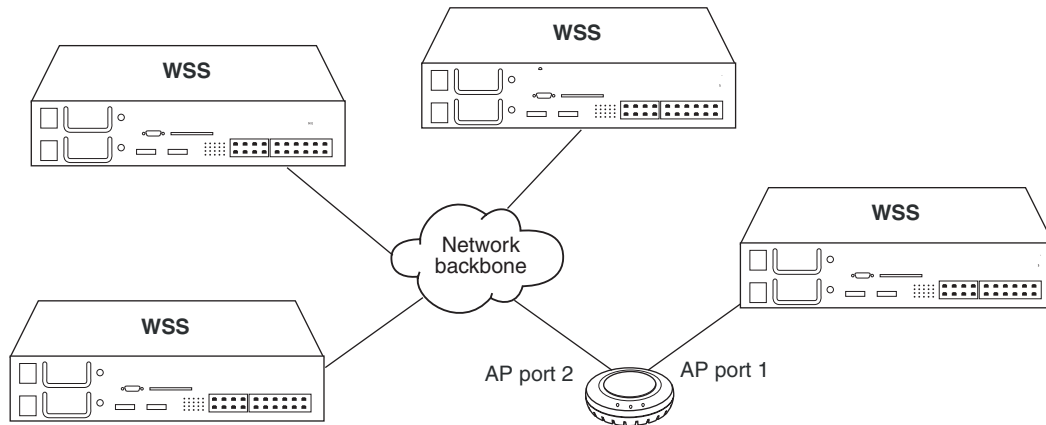


840-9502-0052

Dual-homed direct and distributed connections to WSSs

Figure 11 shows an example of a dual-homed configuration in which one AP connection is direct and the other is distributed over the network.

Figure 11. Dual-homed direct and distributed connections to WSSs

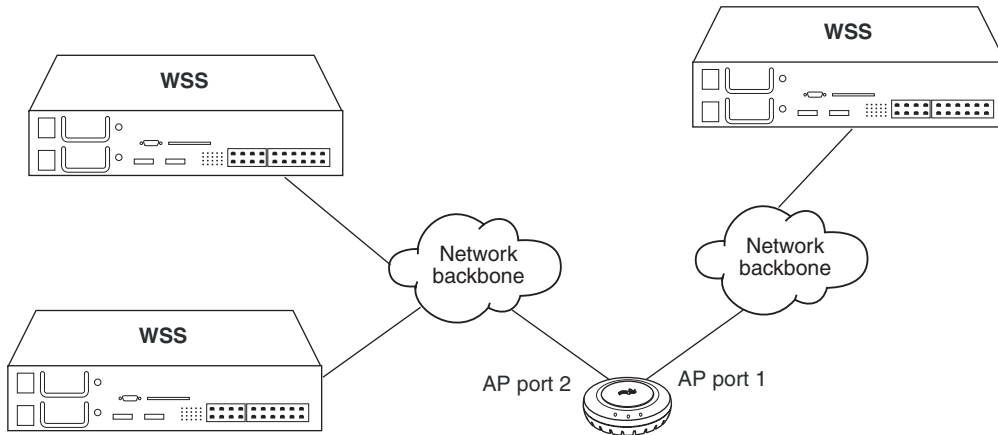


In this example, the AP's port 1 is directly connected to a WSS. The AP always attempts to boot first from the directly connected WSS. The AP attempts to boot using AP port 2 only if the boot attempt on port 1 fails. If the active data link fails, the WSS reboots using the other link.

Dual-homed distributed connections to WSSs on both AP ports

Figure 12 shows an example of a dual-homed configuration in which both AP connections are distributed over the network.

Figure 12. Dual-homed distributed connections to WSSs on both AP ports

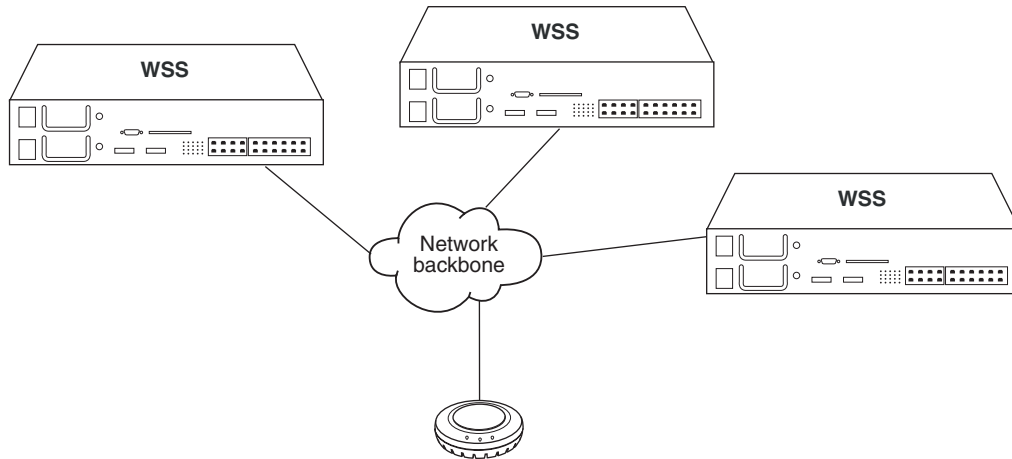


In this configuration, the AP first attempts to boot on its port 1. If more than one WSS has high bias or if all WSSs have the same bias, the AP uses the WSS that has the greatest capacity for new active AP connections.

Dual-homed distributed connections to WSSs on one AP port

Figure 13 shows an example of an AP with a single physical link to a network containing three WSSs.

Figure 13. Single-homed connection to multiple WSSs on one AP port



In this configuration, the AP sends a boot request on its connected port. WSSs that are in the same subnet respond to the AP. Switches with high bias for the AP respond immediately, whereas switches with low bias for the AP respond after a brief delay.

If the switches are in another subnet, the AP uses DNS to locate one of the switches, and asks the switch to send the IP address of the best WSS to use, based on the bias settings on each switch and the capacity of each switch to add new active AP connections. The AP then requests its image and configuration files from the best WSS.

Boot process for distributed APs

When a distributed AP boots on the network, it uses the process described in this section. Note that this process applies only to distributed APs; it does not apply to a directly connected AP. The boot process for a directly connected AP occurs strictly between the AP and WSS and makes no use of the network's DHCP or DNS services.

The boot process for a distributed AP consists of the following steps:

- 1 Establishing connectivity on the network
- 2 Contacting a WSS
- 3 Loading and activating an operational image
- 4 Obtaining configuration information from the WSS

These steps are described in more detail in the following sections.

Establishing connectivity on the network

When an AP is first powered on, its bootloader obtains an IP address for the AP. The IP address is either obtained through DHCP (the default) or can be statically configured on the AP.

How a distributed AP obtains an IP address through DHCP

By default, a distributed AP obtains its IP address through DHCP. The AP brings up the link on the AP's port 1 and attempts the boot process outlined below.

- 1 The AP sends a DHCP Discover message from the AP's port 1 to the broadcast address.
- 2 If a DHCP server is present on the subnet or through a router configured to relay DHCP, the server replies with a unicast DHCP Offer message. The Offer message must contain the following parameters:
 - IP address for the AP
 - Domain name of the network
 - IP address of the network's DNS server
 - IP address of the subnet's default router (gateway)

Optionally, the DHCP Offer message can also contain a list of WSS IP addresses or hostnames, in the Option 43 field.

- 3 The AP broadcasts a DHCP Request to the DHCP servers, and receives an Ack from a DHCP server. The AP then configures its network connection with the information contained in the Ack message from that server.

Static IP address configuration for distributed APs

In cases where DHCP is not available, you can manually assign IP address information to a Distributed AP. This information is configured through the CLI.

You can configure the following information for a Distributed AP:

- A IP address, subnet mask, default router, and whether the configured static IP address information is enabled for the AP.
- B The IP address of a suitable WSS for the AP to use as a boot device.
- C The fully qualified domain name of a WSS to use as a boot device, and the IP address of a DNS server used to resolve the WSS's name.

These items are referred to by letter in the description of how the AP contacts a WSS in “[How a distributed AP contacts a WSS \(statically configured address\)](#)” on page 270. If the AP does not have static IP address information configured, or its static IP configuration is disabled, then the AP obtains its IP address through DHCP.

Contacting a WSS

After the AP has an IP address, it attempts to contact a WSS on the network. The method used for contacting a WSS depends on whether the AP's IP address was obtained through DHCP or was configured statically.

How a distributed AP contacts a WSS (DHCP-obtained address)

- 1 If the DHCP Offer message contained WSS IP addresses or hostnames in the Option 43 field, the AP proceeds as follows:
 - If the DHCP Offer message contained one or more *IP addresses* in the Option 43 field, the AP sends a unicast Find WSS message to each address. The process skips to [step 6](#).
 - If the DHCP Offer message contained one or more *hostnames* in the Option 43 field, the AP sends DNS Requests to the DNS server for the IP addresses of the hosts, then sends a unicast Find WSS message to each address. The process skips to [step 6](#).



Note. This method requires DNS address records on the DNS server that map the hostnames to the WSS IP addresses.

- If no WSSs reply, the AP repeatedly resends the Find WSS messages. If no WSSs reply, the process continues with [step 3](#).
- 2 If no IP addresses or hostnames were specified in the Option 43 field of the DHCP Offer message, the AP sends a Find WSS message to UDP port 5000 on the subnet broadcast address.
 - WSSs in the same IP subnet as the AP receive the message and respond with a Find WSS Reply message.
 - If the AP is configured as a Distributed AP on a switch and the connection bias is high, the WSS immediately sends a Find WSS Reply message.
 - If the AP is configured as a Distributed AP on a switch but the connection bias is low, that WSS waits one second, then sends a Find WSS Reply message. The delay allows switches with high bias for the AP to respond first.
 - If a WSS that receives the Find WSS message does not have the Distributed AP in its configuration but another WSS in the same Mobility Domain does, the switch waits two seconds, then sends a Find WSS Reply message with the IP address of the best switch to use. The determination of *best* switch is based on the bias settings for the AP on each switch and on the capacity of each switch to add new active AP connections.

The process skips to [step 6](#).

 - If no WSSs reply, the AP repeatedly resends the Find WSS broadcast. If still no WSSs reply, the process continues with [step 3](#).

- 3 If the AP is unable to locate a WSS on the subnet it is connected to, and is unable to find a WSS based on information in the DHCP option 43 field, the AP sends DNS requests for the *wlan-switch*, where the DNS suffix for *mynetwork.com* is learned through DHCP.



Note. You must configure a DNS address record on your DNS server for the WSS IP address. Otherwise, the DNS server cannot provide the WSS's address to the AP.

- 4 The DNS server replies with the system IP address of a WSS.
 - If only *wlan-switch* is defined in DNS, the AP sends a unicast Find WSS message to the WSS whose IP address is returned for *wlan-switch*.
- 5 The AP sends Find WSS requests to the WSS IP addresses given by the DNS reply. If a WSS receives the Find WSS Request, the process continues with [step 6](#).

However, if no WSSs reply, the AP repeatedly retries this method:

 - If still no WSSs reply, the AP begins the process again, starting with the procedure under “[How a distributed AP contacts a WSS \(DHCP-obtained address\)](#)” on [page 269](#), on the other AP port.
 - If the other AP port does not have a link or the AP has only one port, the AP instead restarts, and begins the process again on the same AP port.
- 6 The WSS that receives the Find WSS request determines the best WSS for the AP to use, based on the bias settings for the AP on each switch. If more than one switch has high bias for the AP or all switches have the same bias, the WSS suggests the switch that has the highest capacity to add new active AP connections.
- 7 The WSS sends a unicast Find WSS Reply message to the AP containing the system IP address of the best WSS to use.
- 8 The AP sends a unicast message to the suggested WSS, to request an operational image. If the AP does not receive a reply after 10 seconds, the AP reboots and starts the boot process over.

If an AP does not receive a reply to a DNS request or a request for an operational image after one minute, the AP starts the boot process over with a new DHCP Discover message, this time from AP port 2.

How a distributed AP contacts a WSS (statically configured address)

When configuring a distributed AP with static IP information, you can specify the following information:

- A IP address, subnet mask, default router, and whether the configured static IP address information is enabled for the AP.
- B The IP address of a suitable WSS for the AP to use as a boot device.
- C The fully qualified domain name of a WSS to use as a boot device, and the IP address of a DNS server used to resolve the WSS's name.

This information is used in the following way when the AP attempts to contact a WSS:

- 1 If Items *A* and *B* (but not Item *C*) are specified, and the WSS's IP address is part of the local subnet, then the AP sends an ARP request for its configured static IP address, to ensure that it is not already in use in the network. The AP then sends a Find WSS message to UDP port 5000 at the WSS's IP address.
 - If the AP receives a response from that address, it sends a unicast message to the WSS, to request an operational image.

- If the AP does not get a response, then it sends a Find WSS message to UDP port 5000 on the subnet broadcast address.
 - If the AP receives a response to the broadcast Find WSS message, then the process continues using the procedure described under “[How a distributed AP contacts a WSS \(DHCP-obtained address\)](#)”, starting with [step 6 on page 270](#).
 - If there is no response to the broadcast Find WSS message, then the process skips to [step 4 on page 271](#).
 - If the WSS is not part of the local subnet, then the AP uses the default router address to contact the WSS.
- 2 If Item *A*, but not Item *B* is specified, then the AP uses the specified static IP configuration, and broadcasts a Find WSS message to the subnet.
- If the AP receives a response to the broadcast Find WSS message, then the process continues using the procedure described under “[How a distributed AP contacts a WSS \(DHCP-obtained address\)](#)”, starting with [step 6 on page 270](#).
 - If there is no response to the broadcast Find WSS message, the WSS continues broadcasting the Find WSS message for a period of time. If still no response is received, then the process skips to [step 4 on page 271](#).
- 3 If Items *A* and *C* are specified, the AP sends a DNS request to resolve the fully qualified domain name of the WSS. If the DNS server is not on the local subnet, the AP uses the default router address to contact the DNS server.
- If there is no response from the DNS server, then the process skips to [step 4 on page 271](#)
 - If there is a response from the DNS server, then the AP sends a Find WSS message to the WSS.
 - If a response is received from the WSS, then the AP sends a unicast message to the WSS, to request an operational image.
 - If a response is not received from the WSS, then the process skips to [step 4 on page 271](#).
- 4 If the AP cannot reach the WSS using the static IP address information, then the AP attempts to boot using the default boot process; that is, by contacting a DHCP server, as described in “[How a distributed AP obtains an IP address through DHCP](#)” on [page 268](#). If the default AP boot process does not succeed, then the AP again attempts to boot using its statically configured IP information. The AP alternates between the two boot processes until the WSS is contacted.

If the default AP boot process is successful, but the DHCP response does not include a DNS server address, then the IP address of the DNS server specified as part of Item *C* is used.

Loading and activating an operational image

An AP’s operational image is the software that allows it to function on the network as a wireless access point. As part of the AP boot process, an operational image is loaded into the AP’s RAM and activated. The AP stores copies of its operational image locally, in its internal flash memory. The AP can either load the locally stored image, or it can download an operational image from the WSS to which it has connected.

After the AP establishes a connection to a WSS, the AP’s bootloader determines if the WSS permits the AP to load a local image or if the image should be downloaded from the WSS.

The AP loads its local image only if the WSS is running WSS Software Version 5.0 or later, and the WSS does not have a newer AP image than the one stored locally on the AP. If the WSS is not running WSS Software Version 5.0 or later, or the WSS has a newer version of the AP image than the version in the AP’s local storage, the AP downloads the operational image from the WSS.

The bootloader also compares the version of the local image to the version available from the WSS. If the two versions do not match, the image is downloaded from the WSS, so that the AP's local image matches the version from the WSS.

After an operational image is downloaded from the WSS, it is copied into the AP's flash memory. The AP then reboots, copying the downloaded operational image from its flash memory into RAM.

Obtaining configuration information from the WSS

Once the AP loads an operational image, either from local storage or downloaded from a WSS, the AP receives configuration information from the WSS to which it has connected. This information includes commands that activate the radios on the AP, regulate power levels, assign SSIDs, and so on.

After the AP receives the configuration information from the WSS, it is then operational on the network as a wireless access point.

AP boot examples

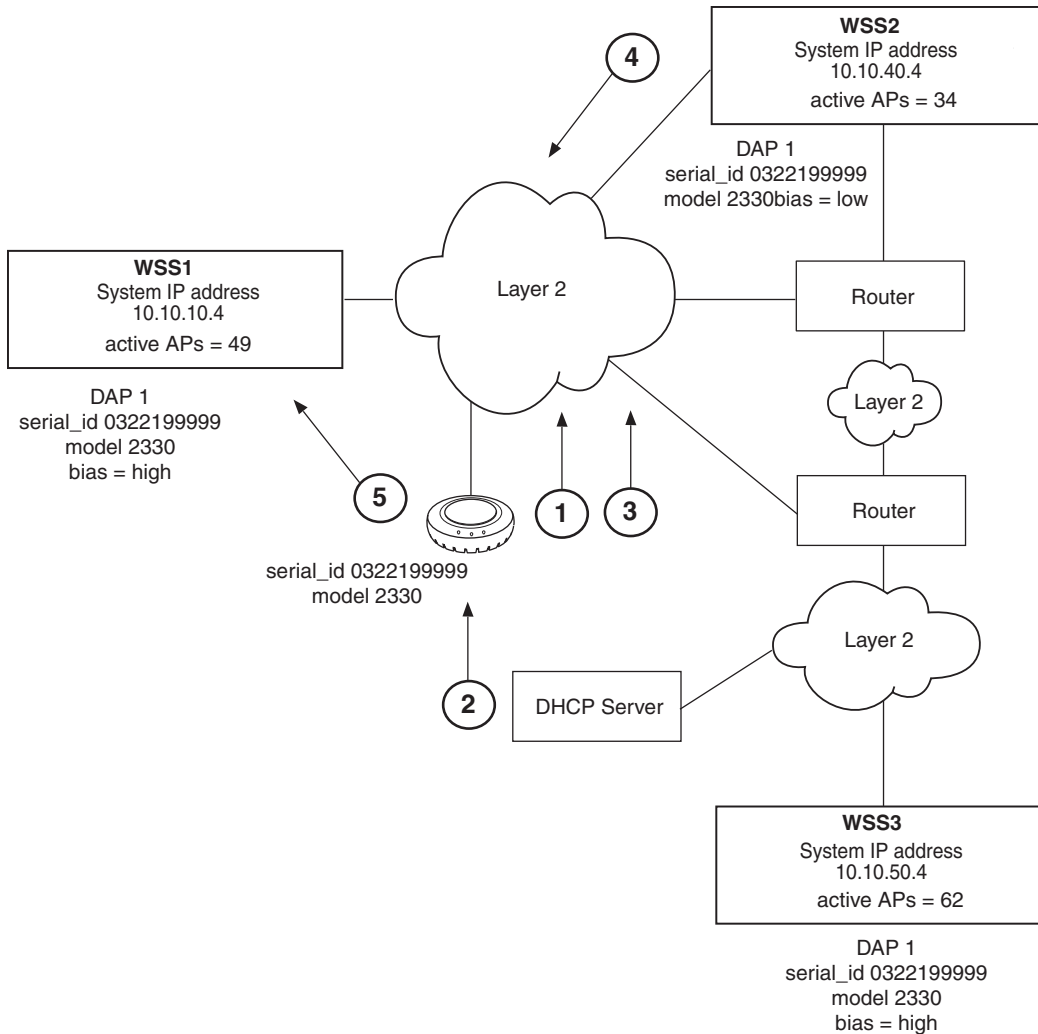
The following figures show AP boot examples:

- [Figure 14 on page 273](#) shows an example of the boot process for an AP connected through a Layer 2 network.
- [Figure 15 on page 275](#) shows an example of the boot process for an AP connected through a Layer 3 network.
- [Figure 16 on page 277](#) shows an example of the boot process for a dual-homed AP that has one direct connection to a WSS and an indirect connection through a Layer 2 network.
- [Figure 17 on page 278](#) shows an example of the boot process for an AP that has been configured with static IP information.

Example AP boot over layer 2 network

Figure 14 shows an example of the boot process for an AP connected through a Layer 2 network. MX1, MX2, and MX3 each have a Distributed AP configuration for the AP.

Figure 14. AP booting over layer 2 network



- 1 The AP sends a DHCP Discover message from the AP's port 1.
- 2 DHCP server receives the Discover message (through a relay agent) and replies with a DHCP Offer message containing IP address for the AP, the router IP address for the AP's IP subnet,
- 3 The AP receives the DHCP Offer message.
- 4 The AP sends a DHCP Request message.
- 5 The AP receives the DHCP Acknowledge message.

the DNS server address, and the domain name. AP then sends a DHCP Request message to the server and receives an Ack from the server.

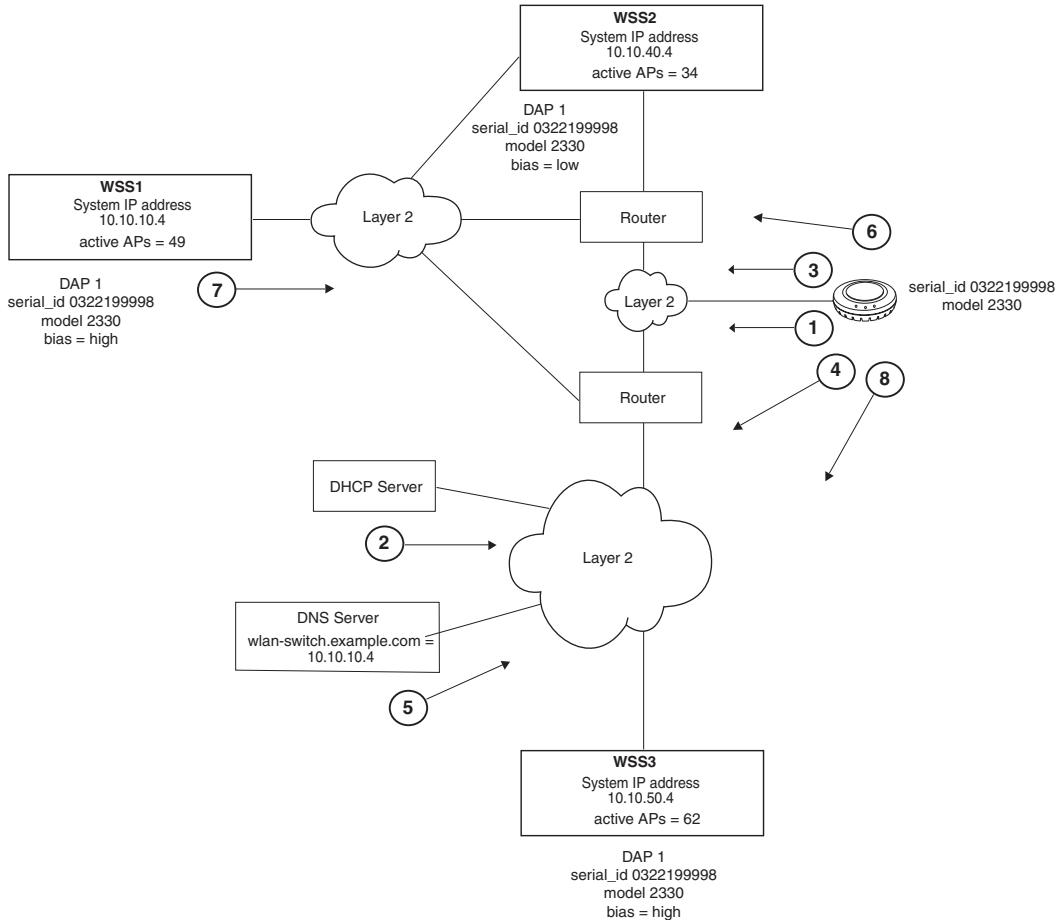
- 3** The AP sends a broadcast Find WSS message to IP subnet broadcast address.
- 4** WSS1 and WSS3 have high priority for the AP and reply immediately.
- 5** The AP contacts WSS1 and determines whether it should use a locally stored operational image or download it from the WSS.

WSS1 is contacted because it has fewer active AP connections than WSS3. Once the operational image is loaded, the AP requests configuration information from WSS1.

Example AP Boot over Layer 3 Network

Figure 15 shows an example of the boot process for an AP connected through a Layer 3 network.

Figure 15. AP booting over layer 3 network



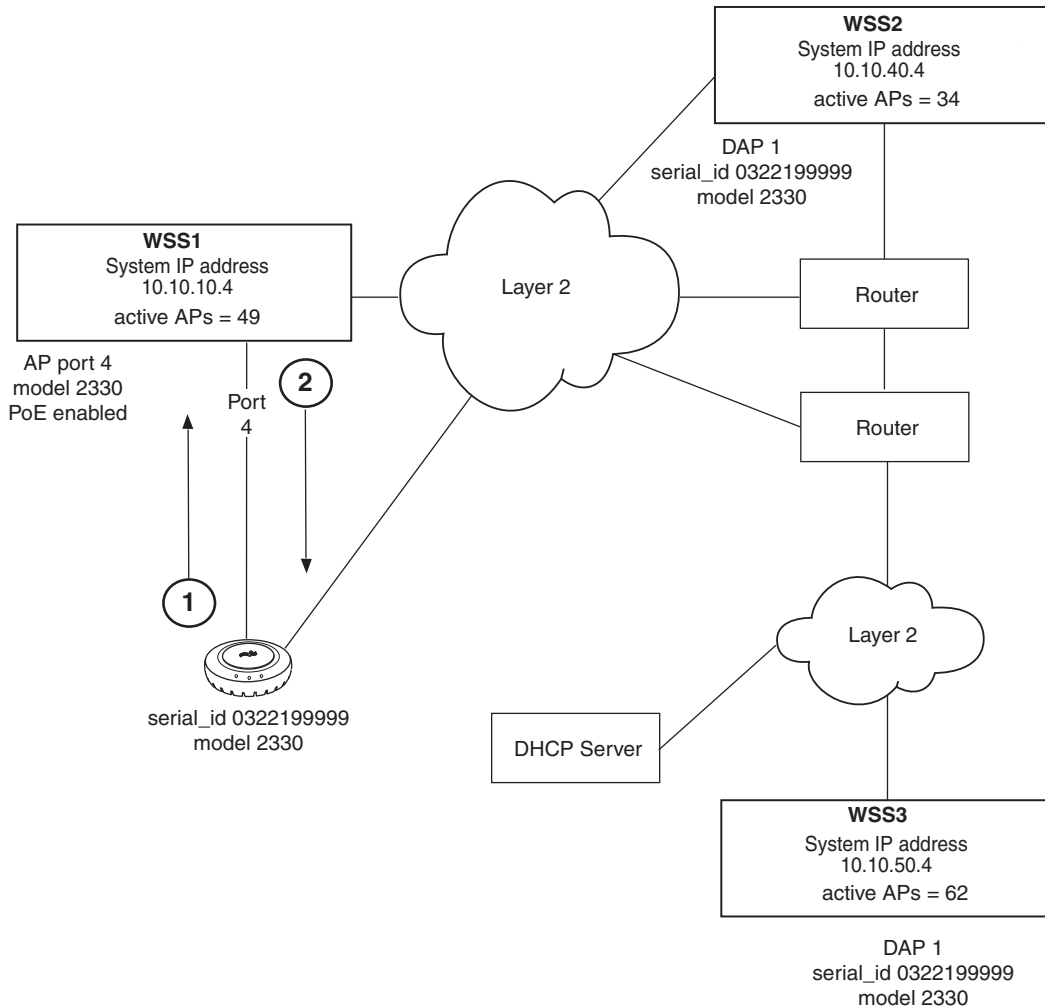
- 1 The AP sends DHCP Discover message from the AP's port 1.
- 2 The DHCP server replies with a DHCP Offer message containing an IP address for the AP, the default router IP address for the AP's IP subnet, the DNS server address, and the domain name. AP then sends a DHCP Request message to the server and receives an Ack from the server.
- 3 The AP sends a broadcast Find WSS message to the IP subnet broadcast address.
- 4 When the AP is unable to locate a WSS on the subnet it is connected to, the AP then sends a DNS request for *wlan-switch.example.com*.
- 5 The DNS server sends the system IP address of the WSS mapped to *wlan-switch.example.com*. In this example, the address is for WSS1.
- 6 The AP sends a unicast Find WSS message to WSS1.
- 7 WSS1 receives the Find WSS message and compares the bias settings on each WSS for the AP. More than one WSS has a high bias for the AP, so WSS1 selects the WSS that has the greatest capacity to add new active AP connections. In this example, WSS1 has more capacity. WSS1 sends its own IP address in the Find WSS Reply message to the AP.
- 8 The AP contacts WSS1 and determines whether it should use a locally stored operational image or download it from the WSS. Once the operational image is loaded, the AP requests configuration information from WSS1.

Example boot of dual-homed AP

Figure 16 shows an example of the boot process for an AP that is dual homed with a direct connection to WSS1 and an indirect connection to WSS2 and WSS3. In this configuration, since the AP is directly connected to a WSS, the AP boots

using the directly connected WSS regardless of the bias set on any of the WSSs configured for the AP. Only in the event of a physical port failure would the AP attempt to boot from its port 2.

Figure 16. Dual-homed AP booting



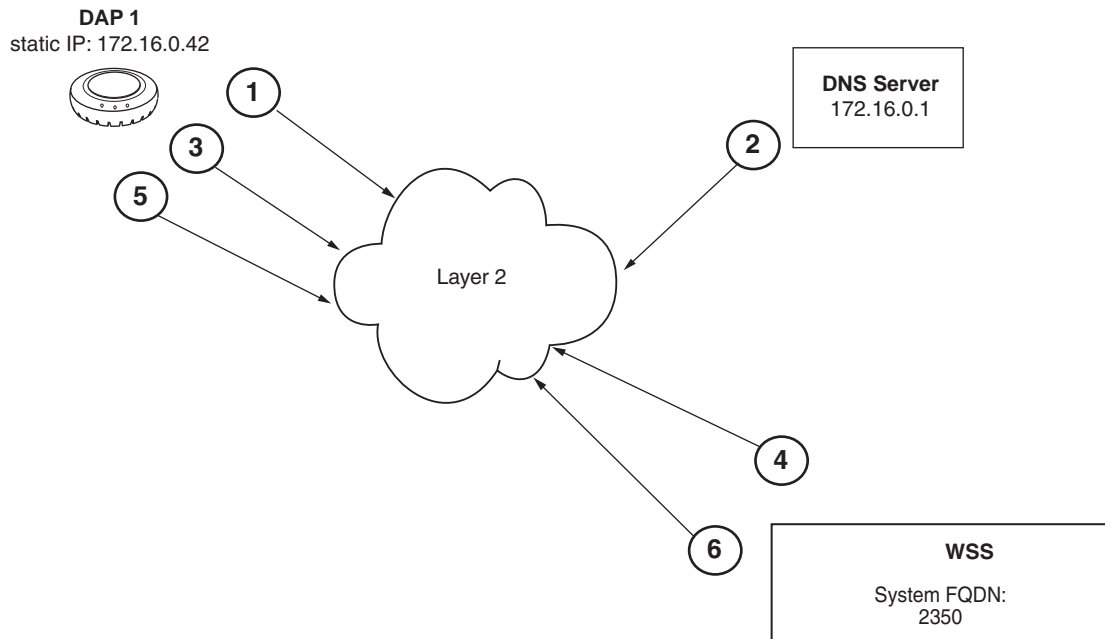
- 1 AP sends a DHCP Discover message from the AP's port 1.
- 2 Because WSS1 is configured for direct attachment, WSS1 responds *privately* to the AP and provides the AP with its operational image (or indicates that the AP should use a locally stored image) and configuration from WSS1. Only in the event of a physical port failure would the AP attempt to boot from its port 2, in which case both WSS1 and WSS2 would respond to the broadcast Find WSS message.

Example boot of AP with static IP configuration

Figure 17 shows an example of the boot process for an AP configured with static IP information. In the example, the AP has been configured to use the following:

- Static IP address: 172.16.0.42, netmask: 255.255.255.0, default router 172.16.0.20
- Boot WSS: 2350, DNS server: 172.16.0.1

Figure 17. AP booting with a static IP address



After the AP is configured with the above information, the next time the AP boots, the following takes place

- 1 The AP sends an ARP request for its own address, to ensure it is not in use elsewhere in the network.
- 2 The DNS server resolves the fully qualified domain name of the WSS, 2350.
- 3 The AP sends a Find WSS message to the WSS 2350.
- 4 The WSS 2350 responds to the Find WSS message
- 5 The AP sends a unicast message to WSS 2350 and determines whether it should use a locally stored operational image or download it from the WSS.
- 6 Once the operational image is loaded, WSS 2350 sends configuration information to the AP.

Session load balancing

You can assign APs to a load-balancing group. A load-balancing group helps reduce congestion by distributing client sessions among the APs in the group. For example, if an 802.11b/g radio operating on channel 1 is supporting more

sessions than a neighboring 802.11b/g radio operating on channel 6, the load-balancing feature can reject association requests to the radio on channel 1.

To balance the sessions, WSS Software 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. If the rejected client associates with another access point in the same group, the session load among the access points in the group becomes more balanced.

Load balancing is based only on association requests for new sessions. Adding an AP to a group does not affect sessions that are already active on the access point. In addition, WSS Software does not attempt to rebalance sessions when a client disassociates from an access point. If WSS Software rejects an association request for load-balancing reasons but not for authentication reasons, the rejection does not count as an authentication failure.

Nortel recommends that you configure small groups and ensure that all the radios in the group provide comparable coverage within the same service area.

(To configure a load-balancing group, see [“Configuring a load-balancing group”](#) on page 300.)

Service profiles

A service profile controls advertisement and encryption for an SSID. You can specify the following:

- Whether SSIDs that use the service profile are beacons
- Whether the SSIDs are encrypted or clear (unencrypted)
- For encrypted SSIDs, the encryption settings to use
- The *fallthru* authentication type for users that are not authenticated with 802.1X or MAC authentication

Table 6 lists the parameters controlled by a service profile and their default values.

Table 6: Defaults for service profile parameters

Parameter	Default Value	Radio Behavior When Parameter Set To Default Value
attr	No attributes configured	Does not assign the SSID's authorization attribute values to SSID users, even if attributes are not otherwise assigned.
auth-dot1x	enable	When the Wi-Fi Protected Access (WPA) information element (IE) is enabled, uses 802.1X to authenticate WPA clients.
auth-fallthru	none	Denies access to 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.
cac-mode	none	Does not limit the number of active user sessions based on Call Admission Control (CAC).
cac-session	14	If session-based CAC is enabled (cac-mode is set to session), limits the number of active user sessions on a radio to 14.
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.

Table 6: Defaults for service profile parameters (continued)

Parameter	Default Value	Radio Behavior When Parameter Set To Default Value
cos	0	If static CoS is enabled (static-cos is set to enable), assigns CoS 0 to all data traffic to or from clients.
dhcp-restrict	disable	Does not restrict a client's traffic to only DHCP traffic while the client is being authenticated and authorized.
idle-client-probing	enable	Sends a keepalive packet (a null-data frame) to each client every 10 seconds.
keep-initial-vlan	disable	Reassigns the user to a VLAN after roaming, instead of leaving the roamed user on the VLAN assigned by the switch where the user logged on. Note: Enabling this option does not retain the user's initial VLAN assignment in all cases.
long-retry-count	5	Sends a long unicast frame up to five times without acknowledgment.
no-broadcast	disable	Does not reduce wireless broadcast traffic by sending unicasts to clients for ARP requests and DHCP Offers and Acks instead of forwarding them as multicasts.
proxy-arp	disable	Does not reply on behalf of wireless clients to ARP requests for client IP addresses. Instead, the radio forwards the ARP Requests as wireless broadcasts.
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.
short-retry-count	5	Sends a short unicast frame up to five times without acknowledgment.
soda	disable	Sygate On Demand Agent (SODA) files are not downloaded to connecting clients.

Table 6: Defaults for service profile parameters (continued)

Parameter	Default Value	Radio Behavior When Parameter Set To Default Value
ssid-name	Nortel	Uses the SSID name <i>Nortel</i> .
ssid-type	crypto	Encrypts wireless traffic for the SSID.
static-cos	disable	Assigns CoS based on the QoS mode (wmm or svp) or based on ACLs.
tkip-mc-time	60000	Uses Michael countermeasures for 60,000 ms (60 seconds) following detection of a second MIC failure within 60 seconds.
transmit-rates	802.11a: <ul style="list-style-type: none"> • mandatory: 6.0,12.0,24.0 • beacon-rate: 6.0 • multicast-rate: auto • disabled: none 802.11b: <ul style="list-style-type: none"> • mandatory: 1.0,2.0 • beacon-rate: 2.0 • multicast-rate: auto • disabled: none 802.11g: <ul style="list-style-type: none"> • mandatory: 1.0,2.0,5.5,11.0 • beacon-rate: 2.0 • multicast-rate: auto • disabled: none 	Accepts associations only from clients that support one of the mandatory rates. Sends beacons at the specified rate (6 Mbps for 802.11a, 2 Mbps for 802.11b/g). Sends multicast data at the highest rate that can reach all clients connected to the radio. Accepts frames from clients at all valid data rates. (No rates are disabled by default.)
user-idle-timeout	180	Allows a client to remain idle for 180 seconds (3 minutes) before WSS Software changes the client's session to the Disassociated state.

Table 6: Defaults for service profile parameters (continued)

Parameter	Default Value	Radio Behavior When Parameter Set To Default Value
web-portal-acl	portalacl Note: This is the default only if the fallthru type on the service profile has been set to web-portal . Otherwise, the value is unconfigured.	If set to portalacl and the service profile fallthru is set to web-portal , radios use the <i>portalacl</i> ACL to filter traffic for Web Portal users during authentication. If the fallthru type is web-portal but web-portal-acl is set to an ACL other than <i>portalacl</i> , the other ACL is used. If the fallthru type is not web-portal , radios do not use the web-portal-acl setting.
web-portal-form	Not configured	For Web Portal Web-based AAA users, serves the default login web page or, if configured, the SSID-specific login web page.
web-portal-session-timeout	5	Allows a Web Portal Web-based AAA session to remain in the Deassociated state 5 seconds before being terminated automatically.
wep key-index	No keys defined	Uses dynamic WEP rather than static WEP. Note: If you configure a WEP key for static WEP, WSS Software 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.

(To configure a service profile, see [“For more information about MP-432 and 802.11n, see Nortel WLAN - Management Software Reference Guide.”](#) on page 305.)

Public and private SSIDs

Each radio can support the following types of SSIDs:

- Encrypted SSID—Clients using this SSID must use encryption. Use the encrypted SSID for secured access to your enterprise network.
- Clear SSID—Clients using this SSID do not use encryption. Use the clear SSID for public access to nonsecure portions of your network.

All supported AP models can support up to 32 SSIDs per radio. Each SSID can be encrypted or clear, and beaconing can be enabled or disabled on an individual SSID basis.

Each radio has 32 MAC addresses and can therefore support up to 32 SSIDs, with one MAC address assigned to each SSID as its BSSID. An AP's MAC address block is listed on a label on the back of the access point. If the AP is already deployed and running on the network, you can display the MAC address assignments by using the **show ap status** command.

All MAC addresses on an AP are assigned based on the AP's base MAC address, as described in [Table 7](#).

Table 7: MAC address allocations on APs

AP	All models	<ul style="list-style-type: none">• The AP has a base MAC address. All the other addresses are assigned based on this address.
Ethernet Ports	All models	<ul style="list-style-type: none">• Ethernet port 1 equals the AP base MAC address.• Ethernet port 2 (if the AP model has one) equals the AP base MAC address + 1.
Radios and SSIDs 2330/2330A/2330B and Series 2332		<ul style="list-style-type: none">• The 802.11b/g radio equals the AP base MAC address.• The BSSIDs for the SSIDs configured on the 802.11b/g radio end in even numbers. The first BSSID is equal to the AP's base MAC address. The next BSSID is equal to the AP's base MAC address + 2, and so on.• The 802.11a radio equals the AP base MAC address + 1.• The BSSIDs for the SSIDs configured on the 802.11a radio end in odd numbers. The first BSSID is equal to the AP's base MAC address + 1. The next BSSID is equal to the AP's base MAC address + 3, and so on.

Encryption

Encrypted SSIDs can use the following encryption methods:

- Wi-Fi Protected Access (WPA)
- Non-WPA dynamic Wired Equivalent Privacy (WEP)
- Non-WPA static WEP

Dynamic WEP is enabled by default.

(For more information, including configuration instructions, see [“Configuring user encryption” on page 361.](#))

Radio profiles

You can easily assign radio configuration parameters to many radios by configuring a radio profile and assigning the profile to the radios. To use a radio, you must assign a profile to the radio. You can enable the radio when you assign the profile.

[Table 8](#) summarizes the parameters controlled by radio profiles. Generally, the only radio parameters controlled by the profile that you need to modify are the SSIDs and, if applicable, Wi-Fi Protected Access (WPA) settings. The other parameter settings are standard.



Note. For information about the auto-tune parameters, see [Table 20 on page 395](#).

Table 8: Defaults for radio profile parameters

Parameter	Default Value	Radio Behavior When Parameter Set To Default Value
active-scan	enable	Sends <i>probe any</i> requests (probe requests with a null SSID name) to solicit probe responses from other access points. (See “ Rogue detection and counter measures ” on page 701.)
beacon-interval	100	Waits 100 ms between beacons.
countermeasures	Not configured	Does not issue countermeasures against any device. (See “ Rogue detection and counter measures ” on page 701.)
dtim-interval	1	Sends the delivery traffic indication map (DTIM) after every beacon.
frag-threshold	2346	Uses the short-retry-count for frames shorter than 2346 bytes and uses the long-retry-count for frames that are 2346 bytes or longer.
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).

Table 8: Defaults for radio profile parameters (continued)

Parameter	Default Value	Radio Behavior When Parameter Set To Default Value
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.
qos-mode	wmm	Classifies and marks traffic based on 802.1p and DSCP, and optimizes forwarding prioritization of AP radios for Wi-Fi Multimedia (WMM).
rfd-mode	disable	Radio does not function as a location receiver in an AeroScout Visibility System.
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	You must configure a service profile. The service profile sets the SSID name and other parameters.
wmm-powersave	disable	Requires clients to send a separate PSpoll to retrieve each unicast packet buffered by the AP radio.

(To configure a radio profile, see [“Configuring a radio profile” on page 312.](#))

Auto-RF

The Auto-RF feature dynamically assigns channel and power settings to AP radios, and adjusts those settings when needed. Auto-RF can perform the following tasks:

- Assign initial channel and power settings when an AP radio is started.
- Periodically assess the RF environment and change the channel or power setting if needed.
- Change the transmit data rate or power to maintain at least the minimum data rate with all associated clients.

By default, Auto-RF is enabled for channel configuration but disabled for power configuration.

(For more information, see [“Configuring Auto-RF” on page 391.](#))

Default radio profile

WSS Software contains one default radio profile, named default. To apply common parameters to radios, you can modify the default profile or create a new one. When you create a new profile, the radio parameters in the profile are set to their factory default values.

Radio-specific parameters

The channel number, transmit power, and external antenna parameters are unique to each radio and are not controlled by radio profiles. [Table 9](#) lists the defaults for these parameters.

Table 9: Radio-specific parameters

Parameter	Default Value	Description
antenna-location	indoor/outdoor	Location of the radio's antenna. Note: This parameter applies only to APs that support external antennas.
antennatype	For most AP models, the default is internal .	Nortel external antenna model Note: This parameter is configurable only on APs that support external antennas.
auto-tune max-power	Highest setting allowed for the country of operation or highest setting supported on the hardware, whichever is lower	Maximum percentage of client retransmissions a radio can experience before Auto-RF considers changing the channel on the radio (To configure Auto-RF, see “Configuring Auto-RF” on page 391.)
channel	<ul style="list-style-type: none"> • 802.11b/g—6 • 802.11a—Lowest valid channel number for the country of operation 	Number of the channel in which a radio transmits and receives traffic
mode	disable	Operational state of the radio.
radio-profile	None. You must add the radios to a radio profile.	802.11 settings
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)

Although these parameters have default values, Nortel recommends that you change the values for each radio for optimal performance. For example, leaving the channel number on each radio set to its default value can result in high interference among the radios.

(To configure these parameters, see [“Configuring radio-specific parameters”](#) on page 317.)

Configuring global AP parameters

To configure APs, perform the following tasks, in this order:

- Specify the country of operation. (See [“Specifying the country of operation”](#) on page 289.)
- Configure an Auto-AP profile for automatic configuration of Distributed APs. (See [“Configuring an auto-AP profile for automatic AP configuration”](#) on page 291.)
- Configure AP access ports and dual homing. (See [“Configuring AP port parameters”](#) on page 296.)
- Configure AP-WSS security. (See [“Configuring AP-WSS security”](#) on page 302.)
- Configure a service profile to set SSID and encryption parameters. (See [“For more information about MP-432 and 802.11n, see Nortel WLAN - Management Software Reference Guide.”](#) on page 305.)
- Configure a radio profile. (See [“Configuring a radio profile”](#) on page 312.)
- If required, configure the channel, transmit power, and external antenna type on each radio. (See [“Configuring radio-specific parameters”](#) on page 317.)
- Map the radio profile to a service profile. (See [“Mapping the radio profile to service profiles”](#) on page 336.)
- Assign the radio profile to radios and enable the radios. (See [“Assigning a radio profile and enabling radios”](#) on page 337.)

Specifying the country of operation

You must specify the country in which you plan to operate the WSS and its APs. WSS Software does not allow you to configure or enable the AP radios until you specify the country of operation.



Note. In countries where Dynamic Frequency Selection (DFS) is required, WSS Software performs the appropriate check for radar. If radar is detected on a channel, the AP radio stops using the channel for the amount of time specified in the specified country's regulations. WSS Software also generates a log message to notify you when this occurs.



Note. For a complete listing of the models in the WLAN Series 2332 and their respective countries of operation, please visit the Nortel Support website <http://www.nortel.com/support>.

The Series 2332 access point has been region-locked to meet geographic regulatory restrictions. Each model is associated to a specific regulatory domain and subsequent country of operation. During installation, the access point model and wireless security switch regulatory domain must match or the access point will not operate.

To specify the country, use the following command:

```
set system countrycode code
```

For a complete listing of the approved two-letter country codes, refer to the "Approved Countries for the WLAN 2300 Series Components" at <http://www.nortel.com/support>.

To verify the configuration change, use the following command:

```
show system
```

The following commands set the country code to US (United States) and verify the setting:

```
WSS# set system countrycode US
```

```
success: change accepted.
```

```
WSS# show system
```

```
=====
Product Name:   WSS
System Name:    WSS
System Countrycode: US
System Location:
System Contact:
System IP:      30.30.30.2
System idle timeout:3600
System MAC:     00:0B:0E:02:76:F6
=====
```

```
Boot Time:     2003-05-07 08:28:39
Uptime:        0 days 04:00:07
```

```
=====
=  
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: 115.09/496.04 (23%)  
Total Power Over Ethernet : 32.000  
=====
=
```

Configuring an auto-AP profile for automatic AP configuration

You can use an Auto-AP profile to deploy unconfigured Distributed APs. A Distributed AP that does not have a configuration on a WSS can receive its configuration from the Auto-AP profile instead.

The Auto-AP profile assigns a Distributed AP number and name to the AP, from among the unused valid AP numbers available on the switch. The Auto-AP profile also configures the AP with the AP and radio parameter settings in the profile. The AP and radio parameter settings in the Auto-AP profile are configurable. (See [“Configuring an auto-AP profile” on page 292.](#))

The Auto-AP profile does not control SSIDs, encryption parameters, or any other parameters managed by service profiles. You still need to configure a service profile separately for each SSID.

A WSS can have one Auto-AP profile.

How an unconfigured AP finds a WSS to configure it

The boot process for a Distributed AP that does not have a configuration on a WSS is similar to the process for configured Distributed APs. After the AP starts up, it uses DHCP to configure its IP connection with the network. The AP then uses the IP connection to contact a WSS.

The WSS contacted by the AP determines the best switch to use for configuring the AP, and sends the AP the IP address of that switch. The best switch to use for configuring the AP is the switch that has an Auto-AP profile with a high bias setting. If more than one WSS has an Auto-AP profile with a high bias setting, the switch that has the greatest capacity to add new unconfigured APs is selected.

A WSS’s capacity to add new unconfigured Distributed AP’s is the lesser of the following:

- Maximum number of APs that can be configured on the switch, minus the number that are configured
- Maximum number of APs that can be active on the switch, minus the number that are active

For example, suppose the Mobility Domain has two WSSs, with the capacities and loads listed in [Table 10](#).

Table 10: Example 2360/2361 AP capacities and loads

	2360/2361 A	2360/2361 B
Maximum Configured	30	30
Maximum Active	12	12
Number Currently Configured	25	20
Number Currently Active	8	12

For 2360/2361 A:

- The Number of APs that can be configured on the switch, minus the number that are configured, is $30 - 25 = 5$.
- The Number of APs that can be active on the switch, minus the number that are active, is $12 - 8 = 4$.
- The lesser of the two values is 4. The switch can have up to 4 more APs.

For 2360/2361 B:

- The Number of APs that can be configured on the switch, minus the number that are configured, is $30 - 20 = 10$.
- The Number of APs that can be active on the switch, minus the number that are active, is $12 - 12 = 0$.
- The lesser of the two values is 0. The switch can have no more APs.

2360/2361 A has the capacity to add 4 more APs, whereas 2360/2361 B cannot add any more APs. Therefore, the WSS contacted by the AP sends 2360/2361 A's IP address to the AP. The AP then requests a software image file and configuration from 2360/2361 A. 2360/2361 A sends the software image and sends configuration parameters based on the Auto-AP profile.

Configured APs have precedence over unconfigured APs

When a WSS determines the WSS IP address to send to a booting AP, the switch gives preference to APs that are already configured, over unconfigured APs that require an Auto-AP profile. The WSS can direct a configured AP to a switch that has active APs configured using the Auto-AP profile, even if the switch does not have capacity for more active APs. In this case, the WSS randomly selects an AP using the Auto-AP profile to disconnect, and accepts a connection from the configured AP in its place.

The disconnected AP can then begin the boot process again to find another WSS that has an Auto-AP profile. When the AP is disconnected, the AP's clients experience a service disruption, and will attempt to associate with another AP if available to reconnect to the SSID they were using. If another AP is not available to a client, the client can still reconnect after the disconnected AP is connected to a new WSS and finishes the boot and configuration process.

Configuring an auto-AP profile

The Auto-AP profile for Distributed AP configuration is like an individual AP configuration, except the configuration has the name *auto* instead of a Distributed AP number.

To create an Auto-AP profile for automatic Distributed AP configuration, type the following command:

```
WSS# set ap auto  
success: change accepted.
```

To display the AP settings in the Auto-AP profile, type the following command:

```
WSS# show ap config auto  
AP auto: mode: disabled bias: high  
fingerprint  
boot-download-enable: YES  
force-image-download: NO  
Radio 1: type: 802.11g, mode: enabled, channel: dynamic  
tx pwr: 15, profile: default  
auto-tune max-power: default  
Radio 2: type: 802.11a, mode: enabled, channel: dynamic  
tx pwr: 11, profile: default  
auto-tune max-power: default
```

This example shows the defaults for the AP parameters you can configure in the Auto-AP profile. [Table 11](#) lists the configurable Auto-AP profile parameters and their defaults. The only parameter that requires configu-

ration is the Auto-AP profile mode. The Auto-AP profile is disabled by default. To use the Auto-AP profile to configure Distributed APs, you must enable the profile. (See “[Enabling the auto-AP profile](#)” on page 294.)

Table 11: Configurable profile parameters for distributed APs

Parameter	Default Value
AP Parameters	
bias	high
blink (Not shown in show ap config output)	disable
force-image-download	disable (NO)
group (load balancing group)	none
mode	disabled
persistent	none
upgrade-firmware (boot-download-enable)	enable (YES)
Radio Parameters	
radio num auto-tune max-power	default
radio num mode	enabled
radio num radio-profile	default
radiotype	11g (or 11b for country codes where 802.11g is not allowed)

APs that receive their configurations from the Auto-AP profile also receive the radio settings from the radio profile used by the Auto-AP profile. Likewise, the SSIDs and encryption settings come from the service profiles mapped to the radio profile. To use a radio profile other than *default*, you must specify the radio profile you want to use. (See “[Specifying the radio profile used by the auto-AP profile](#)” on page 294.)

Changing AP parameter values

The commands for configuring AP and radio parameters for the Auto-AP profile are the same as the commands for configuring an individual Distributed AP. Instead of specifying a Distributed AP number with the command, specify **auto**. For more information about the syntax, see the “AP Commands” chapter of the *Nortel WLAN Security Switch 2300 Series Command Line Reference*.

AP Parameters:

```
set ap auto bias {high | low}
set ap auto blink {enable | disable}
set ap auto force-image-download {enable | disable}
set ap auto group name
set ap auto mode {enable | disable}
set ap auto persistent [ap-num | all]
set ap auto upgrade-firmware {enable | disable}
```

Radio Parameters:

```
set ap auto radiotype {11a | 11b | 11g}
set ap auto radio {1 | 2} auto-tune max-power power-level
set ap auto radio {1 | 2} mode {enable | disable}
set ap auto radio {1 | 2} radio-profile name mode {enable | disable}
```

Enabling the auto-AP profile

To enable the Auto-AP profile for automatic Distributed AP configuration, type the following command:

```
WSS# set ap auto mode enable
success: change accepted.
```

Specifying the radio profile used by the auto-AP profile

The Auto-AP profile uses radio profile *default* by default. To use another radio profile instead, use the following command:

```
set ap auto radio {1 | 2} radio-profile name mode {enable | disable}
```

The following command changes the Auto-AP profile to use radio profile *autoap1* for radio 1:

```
WSS# set ap auto radio 1 radio-profile autoap1
success: change accepted.
```



Note. You must configure the radio profile before you can apply it to the Auto-AP profile.

Displaying status information for APs configured by the auto-AP profile

To display status information for APs configured by the Auto-AP profile, type the following command:

WSS# show ap status auto

```
ap: 100 (auto), IP-addr: 10.8.255.6 (vlan 'default'), AP model: 2330,
manufacturer: Nortel, name: ap100
```

```
=====
State:   operational (not encrypted)
CPU info: IBM:PPC speed=266666664 Hz version=405GPr
          id= ram=33554432
          s/n=0333703027 hw_rev=A3
Uptime:  18 hours, 36 minutes, 27 seconds

Radio 1 type: 802.11g, state: configure succeed [Enabled] (802.11b protect)
operational channel: 1 operational power: 14
base mac: 00:0b:0e:00:d2:c0
bssid1: 00:0b:0e:00:d2:c0, ssid: public
bssid2: 00:0b:0e:00:d2:c2, ssid: employee-net
bssid3: 00:0b:0e:00:d2:c4, ssid: mycorp-tkip
Radio 2 type: 802.11a, state: configure succeed [Enabled]
operational channel: 64 operational power: 14
base mac: 00:0b:0e:00:d2:c1
bssid1: 00:0b:0e:00:d2:c1, ssid: public
bssid2: 00:0b:0e:00:d2:c3, ssid: employee-net
bssid3: 00:0b:0e:00:d2:c5, ssid: mycorp-tkip
```

The output displays *auto* next to the Distributed AP number to indicate that the AP was configured using an Auto-AP profile.

Converting an AP configured by the auto-AP profile into a permanent AP

You can convert a temporary AP configuration created by the Auto-AP profile into a persistent AP configuration on the WSS. To do so, use the following command:

set ap auto persistent {*ap-num* | all}

This command creates a persistent Distributed AP configuration based on the settings in the Auto-AP profile. The Distributed AP name and number assigned by the Auto-AP profile are used for the persistent entry. For example, if the Auto-AP profile assigned the number 100 and the name ap100 to the AP, the persistent configuration for the AP has the same number and name. In this case, use **100** as the *ap-num* with **show ap**, **set ap**, or **clear ap** commands.

The AP continues to operate without interruption after you enter the **set ap auto persistent** command. The next time the AP is restarted, the Auto-AP profile is not used to configure the AP. Instead, the persistent configuration is used. (Use the **save config** command to make the AP configuration persistent across switch restarts.)

Configuring AP port parameters

To configure a WSS for connection to an AP, you must do one of the following:

- For an AP directly connected to a WSS port, configure the WSS port as an AP access port. (“[Setting the port type for a directly connected AP](#)” on page 296.)
- For an AP indirectly connected to a WSS through an intermediate Layer or Layer network, configure a Distributed AP on the WSS. (“[Configuring an indirectly connected AP](#)” on page 298.)

Optionally, you also can change other parameters that affect the entire AP:

- AP name. (See “[Changing AP names](#)” on page 300.)
- Dual-home bias. (See “[Changing bias](#)” on page 300.)
- Load-balancing group. (See “[Configuring a load-balancing group](#)” on page 300.)
- Automatic firmware upgrade capability. (See “[Disabling or reenabling automatic firmware upgrades](#)” on page 301.)
- LED blink mode. (See “[Enabling LED blink mode](#)” on page 301.)

(For information about configuring Auto-RF settings on a radio, see “[Configuring Auto-RF](#)” on page 391.)

[Table 12](#) lists how many APs you can configure on a WSS, and how many APs a switch can boot. The numbers are for directly connected and Distributed APs combined.

Table 12: Maximum APs supported per switch

WSS Model	Maximum That Can Be Configured	Maximum That Can Be Booted
MX-2800	2048	512
2382	320	32, 64, 96 or 128*
2380	300	40, 80, or 120, depending on the license level
2360/2361	30	12
2350	8	3

Setting the port type for a directly connected AP

You must set the port type on WSS ports that are directly connected to APs.

When you change port type, WSS Software applies default settings appropriate for the port type. [Table 13 on page 297](#) lists the default settings that WSS Software applies when you set a port’s type to **ap**.

Table 13: AP access port defaults

Port parameter	Setting
VLAN membership	Port is removed from all VLANs. You cannot assign an AP access port to a VLAN. WSS Software automatically assigns AP access ports to VLANs based on user traffic.
Spanning Tree Protocol (STP)	Not applicable
802.1X	Port 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



Caution! When you set the port type for AP use, you must specify the PoE state (enable or disable) of the port. Use the WSS switch's PoE to power Nortel APs only. If you enable PoE on a port connected to another device, physical damage to the device can result.



Note. You cannot configure port 7 or 8 on a 2360/2361 switch, or port 1 on a 2350, or port 3 on a 2382, or any gigabit Ethernet port, as an AP port. To manage an AP on an 2380 switch, configure a Distributed AP connection on the switch. (See [“Configuring an indirectly connected AP” on page 298.](#))

To set the port type for AP access ports, use the following command:

```
set port type ap port-list
  model {2330 | 2330A | 2330B | 2332-A1 | 2332-A2 | 2332-A3 | 2332-A4 | 2332-A5 | 2332-A6
| 2332-E1 | 2332-E2 | 2332-E3 | 2332-E4 | 2332-E5 | 2332-E6 | 2332-E7 | 2332-E8 | 2332-E9 |
2332-J1}
  poe {enable | disable}
  [radiotype {11a | 11b | 11g}]
```

You must specify the AP model and the PoE state.

(For syntax information, see [“Setting a port for a directly connected AP” on page 103.](#))

To set ports 11 through 14 and port 16 for AP model 2330 and enable PoE on the ports, type the following command:

```
WSS# set ap <apnum> port <portnum> model <ap_type> poe {enable|disable}
This may affect the power applied on the configured ports. Would you like to continue? (y/n) [n]y
```

Configuring an indirectly connected AP

If an AP that you want to manage using the WSS is indirectly connected to the switch through a Layer 2 or Layer 3 network, configure the AP using the following command:

```
set ap ap-num serial-id serial-ID  
  model {2330 | 2330A | 2330B | 2332-A1 | 2332-A2 | 2332-A3 | 2332-A4 | 2332-A5 |  
 2332-A6 | 2332-E1 | 2332-E2 | 2332-E3 | 2332-E4 | 2332-E5 | 2332-E6 | 2332-E7 |  
2332-E8 | 2332-E9 | 2332-J1}  
  [radiotype {11a | 11b | 11g}]
```

(For syntax information, see [“Configuring for a AP” on page 104.](#))

To configure Distributed AP connection 1 for AP model 2330 with serial-ID 0322199999, type the following command:

```
WSS# set ap 1 serial-id 0322199999 model 2330  
success: change accepted.
```

(To specify the external antenna type, use the `set ap radio antennatype` command. See [“Configuring the external antenna model” on page 317.](#))

Configuring static IP addresses on distributed APs

By default, Distributed APs use the procedure described in [“How a distributed AP obtains an IP address through DHCP” on page 268](#) to obtain an IP address and connect to a WSS. In some installations, DHCP may not be available. In such a case, you can manually assign static IP address information to the AP.

You can also optionally specify the WSS the Distributed AP uses as its boot device, and an 802.1Q VLAN tag to be applied to Ethernet frames emitted from the distributed AP.

When you configure static IP information for a Distributed AP, it uses the boot procedure described in [“How a distributed AP contacts a WSS \(statically configured address\)” on page 270](#) instead of the default boot procedure.

Specifying IP information

To specify static IP address information for a Distributed AP, use the following command:

```
set ap ap-num boot-configuration ip ip-addr netmask mask-addr gateway  
  gateway-addr [mode {enable | disable}]
```

To configure Distributed AP 1 to use IP address 172.16.0.42 with a 24-bit netmask, and use 172.16.0.20 as its default router (gateway), type the following command:

```
WSS# set ap 1 boot-configuration ip 172.16.0.42 netmask 255.255.255.0 gateway  
  172.16.0.20 mode enable  
success: change accepted.
```

The next time the Distributed AP is booted, it will use the specified IP information. If the manually assigned IP information is incorrect, the AP uses DHCP to obtain its IP address, as described in [“How a distributed AP obtains an IP address through DHCP” on page 268.](#)

Specifying WSS information

To specify the WSS a Distributed AP contacts and attempts to use as its boot device, use the following command:

```
set ap ap-num boot-configuration switch [switch-ip ip-addr] [name name dns ip-addr]
[mode {enable | disable}]
```

You can specify the WSS by its fully qualified domain name; in this case, you also specify the address of the DNS server used to resolve the WSS's name. If you specify both the address of the WSS, *and* the WSS's name and DNS server address, then the AP ignores the WSS's address and uses the name.

When a static IP address is specified for a Distributed AP, there is no preconfigured DNS information or DNS name for the WSS the Distributed AP attempts to use as its boot device. If you configure a static IP address for a Distributed AP, but do not specify a boot device, then the WSS must be reachable via subnet broadcast.

The following command configures Distributed AP 1 to use the WSS with address 172.16.0.21 as its boot device.

```
WSS# set ap 1 boot-configuration switch switch-ip 172.16.0.21 mode enable
success: change accepted.
```

The following command configures Distributed AP 1 to use the WSS with the name 2350 as its boot device. The DNS server at 172.16.0.1 is used to resolve the name of the WSS.

```
WSS# set ap 1 boot-configuration switch name 2350 dns 172.16.0.1 mode enable
success: change accepted.
```

Specifying VLAN information

To specify 802.1Q VLAN tagging information for a Distributed AP, use the following command:

```
set ap ap-num boot-vlan vlan-tag tag-value [mode {enable | disable}]
```

When this command is configured, all Ethernet frames emitted from the Distributed AP are formatted with an 802.1Q tag with a specified VLAN number. Frames sent to the Distributed AP that are not tagged with this value are ignored.

The following command configures Distributed AP 1 to use VLAN tag 100:

```
WSS# set ap 1 boot-vlan vlan-tag 100 mode enable
success: change accepted.
```

Clearing an AP from the configuration



Caution! When you clear an AP, WSS Software ends user sessions that are using the AP.

To clear the port settings from a port, use the following command:

```
clear port type port-list
```

This command resets the port as a network port and removes all AP-related parameters from the port.



Note. The **clear port type** command does not place the cleared port in any VLAN, not even in the default VLAN (VLAN 1). To use the cleared port in a VLAN, you must add the port to the VLAN. (For instructions, see [“Adding ports to a VLAN” on page 123.](#))

To clear a Distributed AP, use the following command:

```
clear ap ap-num
```

Changing AP names

The default name of a directly attached AP is based on the port number of the AP access port attached to the AP. For example, the default name for an AP on AP access port 1 is *AP01*. The default name of a Distributed AP is based on the number you assign to it when you configure the connection. For example, the default name for Distributed AP 1 is *ap01*.

AP names appear in the output of some CLI **show** commands and in WLAN Management Software . To change the name of an AP, use the following command:

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

Changing bias

The CLI commands described in this section enable you to change the bias for an AP.

To change the bias of an AP, use the following command:

```
set {ap port-list | ap ap-num} bias {high | low}
```

The default bias is high.

To change the bias for a Distributed AP to low, type the following command:

```
WSS# set ap 1 bias low  
success: change accepted.
```

Configuring a load-balancing group

A load-balancing group is a named set of APs. WSS Software balances user sessions among the access points in the group.

To assign an AP to a load-balancing group, use the following command:

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

To configure a load-balancing group named *loadbalance1* that contains directly-connected APs on ports 1, 4, and 7, type the following command:

```
WSS# set ap 1,4,7 group loadbalance1
```

success: change accepted.

Disabling or reenabling automatic firmware upgrades

An AP can automatically upgrade its boot firmware by loading the upgrade version of the firmware from a WSS when the AP is booting. Automatic firmware upgrades are enabled by default.

To disable or reenable automatic firmware upgrades, use the following command:

```
set {ap port-list | ap ap-num} upgrade-firmware {enable | disable}
```

Forcing an AP to download its operational image from the WSS

An AP's operational image is the software that allows it to function on the network as a wireless access point. As part of the AP boot process, an operational image is loaded into the AP's RAM and activated. The AP stores copies of its operational image locally, in its internal flash memory. At boot time, the AP can either load the locally stored image, or it can download an operational image from the WSS to which it has connected.

By default, an AP model that can locally store a software image on the AP will load the locally stored image instead of downloading its image from the WSS.

To force the AP to always download its image from the WSS instead, use the following command:

```
set {ap port-list | ap ap-num} force-image-download {enable | disable}
```

A change to the forced image download option takes place the next time the AP is restarted.

Even when forced image download is disabled (the default), the AP still checks with the WSS to verify that the AP has the latest image, and to verify that the WSS is running WSS Software Version 5.0 or later.

The AP loads its local image only if the WSS is running WSS Software Version 5.0 or later and does not have a newer AP image than the one in the AP's local storage. If the switch is not running WSS Software Version 5.0 or later, or the WSS has a newer version of the AP image than the version in the AP's local storage, the AP loads its image from the WSS.

Enabling LED blink mode

Blink mode makes an AP easy to identify. When blink mode is enabled on AP-xxx models, the health and radio LEDs alternately blink green and amber. When blink mode is enabled on an AP2750, the 11a LED blinks on and off. By default, blink mode is disabled. Blink mode continues until you disable it. LED blink mode is disabled by default.

Changing the LED blink mode does not alter operation of the AP. Only the behavior of the LEDs is affected.

To enable or disable LED blink mode, use the following command:

```
set {ap port-list | ap ap-num} blink {enable | disable}
```

Configuring AP-WSS security

WSS Software provides security for management traffic between WSSs and Distributed APs. When the feature is enabled, all management traffic between Distributed APs that support encryption and the WSS is encrypted. AP-WSS security is set to **optional** by default.

The encryption uses RSA as the public key cryptosystem, with AES-CCM for data encryption and integrity checking and HMAC-MD5 for keyed hashing and message authentication during the key exchange. Bulk data protection is provided by AES in CCM mode (AES CTR for encryption and AES-CBC-MAC for data integrity). A 64-bit Message Authentication Code is used for data integrity.



Note. This feature applies to Distributed APs only, not to directly connected APs configured on AP access ports.



Note. The maximum transmission unit (MTU) for encrypted AP 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 WSS and Distributed AP can support the higher MTU.

Encryption key fingerprint

APs 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 AP, in the following format:

```
RSA
aaaa:aaaa:aaaa:aaaa:
aaaa:aaaa:aaaa:aaaa
```

If the AP is already installed, you can display the fingerprint in WSS Software. (See [“Finding the fingerprint”](#) on page 303.)

Encryption options

By default, a WSS can configure and manage a Distributed AP regardless of whether the AP has an encryption key, and regardless of whether you have confirmed the fingerprint by setting it in WSS Software.

You can configure a WSS to require Distributed APs to have an encryption key. In this case, the switch also requires their fingerprints to be confirmed in WSS Software. When AP security is required, an AP can establish a management session with the WSS only if its fingerprint has been confirmed by you in WSS Software.

If you do not want any APs to use encryption for management information, you can disable the feature.

[Table 14](#) lists the AP security options and whether an AP can establish a management session with a WSS based on the option settings.

Table 14: AP security requirements

AP Security Setting	AP Has Fingerprint?	Fingerprint Verified in WSS Software?	AP Can Establish Management Session with Switch?
AP Security Required	Yes	Yes	Yes
		No	No
	No	Not Applicable	No
AP Security Optional	Yes	Yes	Yes ¹
		No	Yes ¹
	No	Not Applicable	Yes

1. WSS Software generates a log message listing the AP serial number and fingerprint so you can verify the AP's identity. (See [“Fingerprint log message”](#) on page 305.)

Verifying an AP's fingerprint on a WSS

To verify an AP's fingerprint, find the fingerprint and use the **set ap fingerprint** command to enter the fingerprint in WSS Software.

Finding the fingerprint

An AP's fingerprint is listed on a label on the back of the AP. (See [“Encryption key fingerprint”](#) on page 302.)

If the AP is already installed and operating, use the **show ap status** command to display the fingerprint. The following example shows information for Distributed AP 8, including its fingerprint:

WSS# show ap status 8

```
ap: 8, IP-addr: 10.2.26.40 (vlan 'default'), AP model: 2330,
  manufacturer: Nortel, name: ap08
  fingerprint: b4:f9:2a:52:37:58:f4:d0:10:75:43:2f:45:c9:52:c3
```

```
=====
State:  operational (not encrypted)
CPU info: IBM:PPC speed=266666664 Hz version=405GPr
          id=0x29f1886d447f111a ram=33554432
          s/n=0424000779 hw_rev=A3
Uptime:  1 hours, 8 minutes, 17 seconds
```

```
Radio 1 type: 802.11g, state: configure succeed [Enabled]
  operational channel: 1 operational power: 1
  base mac: 00:0b:0e:0a:60:00
  bssid1: 00:0b:0e:0a:60:00, ssid: public
  bssid2: 00:0b:0e:0a:60:02, ssid: nortel
Radio 2 type: 802.11a, state: configure succeed [Enabled]
```

```
operational channel: 48 operational power: 11
base mac: 00:0b:0e:0a:60:01
bssid1: 00:0b:0e:0a:60:01, ssid: public
bssid2: 00:0b:0e:0a:60:03, ssid: nortel
```

The fingerprint is displayed regardless of whether it has been verified in WSS Software.



Note. The **show ap config** command lists an AP's fingerprint only if the fingerprint has been verified in WSS Software. If the fingerprint has not been verified, the fingerprint info in the command output is blank.

Verifying a fingerprint on the switch

To verify an AP's fingerprint on a WSS, use the following command:

```
set ap num fingerprint hex
```

where *hex* is 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 AP.

The following example sets the fingerprint for Distributed AP 8:

```
WSS# set ap 8 fingerprint b4:f9:2a:52:37:58:f4:d0:10:75:43:2f:45:c9:52:c3
success: change accepted.
```

Setting the AP security requirement on a WSS

You can configure the WSS to require all Distributed APs to have encryption keys. In this case, the WSS does not establish a management session with a Distributed AP unless the AP has a key, and you have confirmed the key's fingerprint in WSS Software.



Note. A change to AP security support does not affect management sessions that are already established. To apply the new setting to an AP, restart the AP.

To configure AP security requirements, use the following command:

```
set ap security {require | optional | none}
```

The **require** option enforces encryption of management traffic for all Distributed APs, and requires the key fingerprints to be confirmed in WSS Software. The **none** option disables encryption of management traffic for all Distributed APs. The default is **optional**, which allows connection to APs with or without encryption.

The following command configures a WSS to require Distributed APs to have encryption keys:

```
WSS# set ap security require
```


Fingerprint log message

If AP encryption is optional, and an AP whose fingerprint has not been verified in WSS Software establishes a management session with the WSS, WSS Software generates a log message such as the following:

**AP-HS:(secure optional)configure AP 0335301065 with fingerprint
c6:98:9c:41:32:ab:37:09:7e:93:79:a4:ca:dc:ec:fb**

The message lists the serial number and fingerprint of the AP. You can check this information against your records to verify that the AP is authentic.

MP-432 and 802.11n configuration

Smart Mobile provides the highest performance WLANs 802.11n with the combination of the centralized WLAN management with optimized traffic flow. Smart Mobile's intelligent switching is the only WLAN architecture that allows data to be forwarded centrally or in distributed fashion, depending on the underlying application.

MP-432 includes the following:

- 40 MHz channels
- High throughput
- Additional Rates
- MPDU aggregation
- MIMO
- Legacy Clients and APs
- 2.4 GHz and 5 GHz capabilities

You can configure different data rates on the MP-432 for 802.11b, 802.11ng, and 802.11na.

Radio Type	Data Rate
802.11na	6.0, 9.0, 12.0, 18.0, 24.0, 36.0, 48.0, 54.0, MCS0-15
802.11b	1.0, 2.0, 5.5, 11.0
802.11ng	1.0, 2.0, 5.5, 6.0, 9.0, 11.0, 12.0, 18.0, 24.0, 36.0, 48.0, 54.0, MCS0-15

For more information about MP-432 and 802.11n, see [Nortel WLAN - Management Software Reference Guide](#).

PoE Requirements

PoE is different for the MP-432 because the AP has two 802.11n radios and requires more PoE support than a single 802.3af power source. There are two possible configurations for supplying power to the MP-432:

- If the power mode is set to “auto”, the power is managed automatically by sensing the power level on the AP. If low power is detected, unused Ethernet is disabled and reduces the traffic on the 2.4 GHz radio. If high power is detected, then both radios operate at 3x3 (3 transmit chains and 3 receive chains).
- If the power mode is set to “high”, both radios operate at the maximum power available which requires either 802.3at PoE or both ports using 802.3af PoE.
- `set ap <apnum> power-mode <auto | high>`

Configuring a service profile

A service profile is a set of parameters that control advertisement (beaconing) and encryption for an SSID, as well as default authorization attributes that apply to users accessing the SSID.

This section describes how to create a service profile and set some basic SSID parameters. To configure other service profile parameters, see the following:

- [“Configuring user encryption” on page 361](#)
- [“Configuring quality of service” on page 415](#)
- [“Configuring the Web portal Web-based AAA session timeout period” on page 584](#)
- [“Assigning SSID default attributes to a service profile” on page 601](#)
- [“Configuring SODA endpoint security for a WSS” on page 667](#)

(For a list of the parameters controlled by service profiles and their defaults, see [Table 9 on page 287](#).)

(To display service profile settings, see [“Displaying service profile information” on page 346](#).)

Creating a service profile

To create a service profile and assign an SSID to it, use the following command:

```
set service-profile name ssid-name ssid-name
```

An SSID can be up to 32 alphanumeric characters long.

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.

The following command configures a service profile named *corp1*, and assigns SSID *mycorp_rnd* to it:

```
WSS# set service-profile corp1 ssid-name mycorp_rnd  
success: change accepted.
```

The following command applies the name *corporate users* to the SSID managed by service profile *mycorp_srvcprf*:

```
WSS# set service-profile mycorp_srvcprf ssid-name “corporate users”  
success: change accepted.
```

Removing a service profile

To remove a service profile, use the following command:

```
clear service-profile name  
[soda {agent-directory | failure-page | remediation-acl | success-page |  
logout-page}]
```

The **soda** options reset Sygate On-Demand (SODA) settings to their default values. If you omit the **soda** option, the service profile specified by *name* is completely removed.

Changing a service profile setting

To change a setting in a service profile without removing the profile, use the **set service-profile** command for the setting you want to change. Do not use the **clear service-profile** command.

Disabling or reenabling encryption for an SSID

To specify whether the SSID is encrypted or unencrypted, use the following command:

```
set service-profile name ssid-type [clear | crypto]
```

The default is **crypto**.

Disabling or reenabling beaconing of an SSID

To specify whether the SSID is beacons, use the following command:

```
set service-profile name beacon {enable | disable}
```

SSIDs are beacons by default.

An AP radio responds to an 802.11 *probe any* request only for a beacons SSID. A client that sends a *probe any* request receives a separate response for each of the beacons SSIDs supported by a radio. For a nonbeacons SSID, radios respond only to directed 802.11 probe requests that match the nonbeacons SSID's SSID string.

When you disable beacons for an SSID, the radio still sends beacon frames, but the SSID name in the frames is blank.

Changing the fallthru authentication type

By default, WSS Software denies access to users who do not match an 802.1X or MAC authentication rule, and therefore *fall through* these authentication types. You can change the *fallthru* method to last-resort or web-portal.

To change the fallthru method, use the following command:

```
set service-profile name auth-fallthru {last-resort | none | web-portal}
```

(For more information about network user authentication, see [“Configuring AAA for network users” on page 541](#).)

Changing transmit rates

Each type of radio (802.11a, 802.11b, and 802.11g) that provides service to an SSID has a set of rates the radio is allowed to use for sending beacons, multicast frames, and unicast data. The rate set also specifies the rates clients must support in order to associate with a radio. [Table 15](#) lists the rate settings and their defaults.

Table 15: Transmit rates

Parameter	Default Value	Description
mandatory	<ul style="list-style-type: none"> • 11a—6.0,12.0,24.0 • 11b—1.0,2.0 • 11g—1.0,2.0,5.5,11.0 	<p>Set of data transmission rates that clients are required to support in order to associate with an SSID on an AP radio. A client must support at least one of the mandatory rates.</p> <p>These rates are advertised in the basic rate set of 802.11 beacons, probe responses, and reassociation response frames sent by AP radios.</p> <p>Data frames and management frames sent by AP radios use one of the specified mandatory rates.</p> <p>The valid rates depend on the radio type:</p> <ul style="list-style-type: none"> • 11a—6.0, 9.0, 12.0, 18.0, 24.0, 36.0, 48.0, 54.0 • 11b—1.0, 2.0, 5.5, 11.0 • 11g—1.0, 2.0, 5.5, 6.0, 9.0, 11.0, 12.0, 18.0, 24.0, 36.0, 48.0, 54.0 <p>Use a comma to separate multiple rates; for example: 6.0,9.0,12.0</p>
disabled	None. All rates applicable to the radio type are supported by default.	<p>Data transmission rates that AP radios will not use to transmit data. This setting applies only to data sent by the AP radios. The radios will still accept frames from clients at disabled data rates.</p> <p>The valid rates depend on the radio type and are the same as the valid rates for mandatory.</p> <p>If you disable a rate, you cannot use the rate as a mandatory rate or the beacon or multicast rate. All rates that are applicable to the radio type and that are not disabled are supported by the radio.</p>
beacon-rate	<ul style="list-style-type: none"> • 11a—6.0 • 11b—2.0 • 11g—2.0 	<p>Data rate of beacon frames sent by AP radios. This rate is also used for probe-response frames.</p> <p>The valid rates depend on the radio type and are the same as the valid rates for mandatory. However, you cannot set the beacon rate to a disabled rate.</p>

Table 15: Transmit rates (continued)

Parameter	Default Value	Description
multicast-rate	auto for all radio types	Data rate of multicast frames sent by AP radios. <ul style="list-style-type: none"> <i>rate</i>—Sets the multicast rate to a specific rate. The valid rates depend on the radio type and are the same as the valid rates for mandatory. However, you cannot set the multicast rate to a disabled rate. auto—Sets the multicast rate to the highest rate that can reach all clients connected to the AP radio.

To change transmit rates for a service profile, use the following command:

```
set service-profile name transmit-rates {11a | 11b | 11g}
mandatory rate-list [disabled rate-list] [beacon-rate rate] [multicast-rate {rate |
auto}}
```

The following command sets 802.11a mandatory rates for service profile *sp1* to 6 Mbps and 9 Mbps, disables rates 48 Mbps and 54 Mbps, and changes the beacon rate to 9 Mbps:

```
WSS# set service-profile sp1 transmit-rates 11a mandatory 6.0,9.0 disabled 48.0,54.0
beacon-rate 9.0
success: change accepted.
```

Enforcing the Data Rates

By default, the rate set is not enforced, meaning that a client can associate with and transmit data to the AP using a disabled data rate, although the AP does not transmit data back to the client at the disabled rate.

You can configure WSS Software to enforce the data rates, which means that a connecting client must transmit at one of the mandatory or standard rates in order to associate with the AP. When data rate enforcement is enabled, clients transmitting at the disabled rates are not allowed to associate with the AP.

Data rate enforcement is useful if you want to completely prevent clients from transmitting at disabled data rates. For example, you can disable slower data rates so that clients transmitting at these rates do not consume bandwidth on the channel at the expense of clients transmitting at faster rates.

Data rate enforcement is disabled by default. To enable data rate enforcement for a radio profile, use the following command:

```
set radio-profile profile-name rate-enforcement mode {enable | disable}
```

For example, the following command enables data rate enforcement for radio profile *rp1*

```
WSS# set radio-profile rp1 rate-enforcement mode enable
```

The following command sets a 802.11g mandatory rate for service profile sp1 to 54 Mbps and disables rates 1.0 Mbps and 2.0 Mbps:

```
WSS# set service-profile sp1 transmit-rates 11g mandatory 54.0 disabled 1.0,2.0
```

The following command maps radio profile rp1 to service profile sp1.

```
WSS# set radio-profile rp1 service-profile sp1
```

After these commands are entered, if a client transmitting with a data rate of 1.0 Mbps or 2.0 Mbps attempts to associate with an AP managed by service profile sp1, that client is not allowed to associate with the AP.

Disabling idle-client probing

By default, an AP radio sends keepalive messages (idle-client probes) every 10 seconds to each client that has an active session on the radio, to verify that the client is still active. The probes are unicast null-data frames. Normally, a client that is still active sends an Ack in reply to an idle-client probe.

If a client does not send any data or respond to any idle-client probes before the user idle timeout expires (see [“Changing the user idle timeout” on page 310](#)), WSS Software changes the client’s session to the Disassociated state.

Responding to keepalive messages requires power use by a client. If you need to conserve power on the client (for example, on a VoIP handset), you can disable idle-client probing.

To disable or reenable idle-client probing, use the following command:

```
set service-profile name idle-client-probing {enable | disable}
```

The following command disables idle-client probing on service profile sp1:

```
WSS# set service-profile sp1 idle-client-probing disable  
success: change accepted.
```

Changing the user idle timeout

The user idle timeout specifies the number of seconds a client can remain idle before the WSS changes the client’s session to the Disassociated state. A client is considered to be idle if it does not send data and does not respond to idle-client probes. You can specify a timeout value from 20 to 86400 seconds. The default is 180 seconds (3 minutes). To disable the user-idle timeout, set it to 0.

To change the user-idle timeout, use the following command:

```
set service-profile name user-idle-timeout seconds
```

The following command increases the user idle timeout to 360 seconds (6 minutes):

```
WSS# set service-profile sp1 user-idle-timeout 360  
success: change accepted.
```

Changing the short retry threshold

The short retry threshold specifies the number of times a radio can send a short unicast frame for an SSID without receiving an acknowledgment for the frame. A short unicast frame is a frame that is *shorter* than the RTS threshold.

To change the short retry threshold, use the following command:

```
set service-profile name short-retry threshold
```

The threshold can be a value from 1 through 15. The default is 5.

To change the short retry threshold for service profile *sp1* to 3, type the following command:

```
WSS# set service-profile sp1 short-retry 3  
success: change accepted.
```

Changing the long retry threshold

The long retry threshold specifies the number of times a radio can send a long unicast frame for an SSID without receiving an acknowledgment for the frame. A long unicast frame is a frame that is *equal to or longer than* the RTS threshold.

To change the long retry threshold, use the following command:

```
set service-profile name long-retry threshold
```

The threshold can be a value from 1 through 15. The default is 5.

To change the long retry threshold for service profile *sp1* to 8, type the following command:

```
WSS# set service-profile sp1 long-retry 8  
success: change accepted.
```

Configuring a radio profile

A radio profile is a set of parameters that apply to multiple radios. You can easily assign configuration parameters to many radios by configuring a profile and assigning the profile to the radios.

To configure a radio profile:

- Create a new profile.
- Change radio parameters.
- Map the radio profile to one or more service profiles.

(For a list of the parameters controlled by radio profiles and their defaults, see [Table 8 on page 285](#).)

The channel number, transmit power, and external antenna type are unique to each radio and are not controlled by radio profiles. (To configure these parameters, see [“Configuring radio-specific parameters” on page 317](#).)

(To display radio profile information, see [“Displaying radio profile information” on page 347](#).)

Creating a new profile

To create a radio profile, use the following command:

```
set radio-profile name [mode {enable | disable}]
```

Specify a name of up to 16 alphanumeric characters. Do not include the **mode enable** or **mode disable** option.

After you create the radio profile, you can use the **enable** and **disable** options to enable or disable all radios that use the profile.

To configure a new radio profile named *rp1*, type the following command:

```
WSS# set radio-profile rp1  
success: change accepted.
```

To assign the profile to one or more radios, use the **set ap radio radio-profile** command. (See [“Assigning a radio profile and enabling radios” on page 337](#).)

Changing radio parameters

To change individual parameters controlled by a radio profile, use the commands described in the following sections.



Note. You must disable all radios that are using a radio profile before you can change parameters in the profile. (See [“Disabling or reenabling all radios using a profile” on page 339](#).)

Changing the beacon interval

The beacon interval is the rate at which a radio advertises its beamed SSID(s). To change the beacon interval, use the following command:

```
set radio-profile name beacon-interval interval
```

The interval can be a value from 25 ms through 8191 ms. The default is 100.

The beacon interval does not change even when advertisement is enabled for multiple SSIDs. WSS Software still sends one beacon for each SSID during each beacon interval.

To change the beacon interval for radio profile *rp1* to 200 ms, type the following command:

```
WSS# set radio-profile rp1 beacon-interval 200  
success: change accepted.
```

Changing the DTIM interval

The DTIM interval specifies the number of times after every beacon that a radio sends a delivery traffic indication map (DTIM). An AP 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 beamed SSID and the unbeamed SSID.

The DTIM interval does not apply to unicast frames. An AP also stores unicast frames in buffer memory, but the AP includes information about the buffered unicast frames in each beacon frame. When a user station receives a beacon frame that advertises unicast frames destined for the station, the station sends a request for the frames and the AP transmits the requested frames to the user station.

To change the DTIM interval, use the following command:

```
set radio-profile name dtim-interval interval
```

The interval can be a value from 1 through 31. The default is 1.

To change the DTIM interval for radio profile *rp1* to 2, type the following command:

```
WSS# set radio-profile rp1 dtim-interval 2  
success: change accepted.
```

Changing the RTS threshold

The RTS threshold specifies the maximum length a frame can be before a radio uses the Request-to-Send/Clear-to-Send (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.

When a frame is long enough for the RTS/CTS method to be applicable, the radio sends a Request-To-Send (RTS) message addressed to the intended receiver for the frame. The receiver replies with a Clear-To-Send (CTS) message. When the radio receives the CTS message, the radio transmits the frame and waits for an acknowledgment from the receiver. The radio does not transmit additional frames until receiving the acknowledgment.

Any other user station that overhears the RTS or CTS message stops transmitting until the station overhears the acknowledgment message.

To change the RTS threshold, use the following command:

```
set radio-profile name rts-threshold threshold
```

The threshold can be a value from 256 bytes through 3000 bytes. The default is 2346.

To change the RTS threshold for radio profile *rp1* to 1500 bytes, type the following command:

```
WSS# set radio-profile rp1 rts-threshold 1500
success: change accepted.
```

Changing the fragmentation threshold

The fragmentation threshold specifies the longest a frame can be without being fragmented into multiple frames by a radio before transmission. To change the fragmentation threshold, use the following command:

```
set radio-profile name frag-threshold threshold
```

The threshold can be a value from 256 through 2346. The default is 2346.

To change the fragmentation threshold for radio profile *rp1* to 1500 bytes, type the following command:

```
WSS# set radio-profile rp1 frag-threshold 1500
success: change accepted.
```

Changing the maximum receive threshold

The maximum receive threshold specifies the number of milliseconds a frame *received* by a radio can remain in buffer memory. To change the maximum receive lifetime, use the following command:

```
set radio-profile name max-rx-lifetime time
```

The time can be from 500 ms (0.5 second) through 250,000 ms (250 seconds). The default is 2000 ms (2 seconds).

To change the maximum receive threshold for radio profile *rp1* to 4000 ms, type the following command:

```
WSS# set radio-profile rp1 max-rx-lifetime 4000
success: change accepted.
```

Changing the maximum transmit threshold

The maximum transmission threshold specifies the number of milliseconds a frame *scheduled to be transmitted* by a radio can remain in buffer memory. To change the maximum transmit lifetime, use the following command:

```
set radio-profile name max-tx-lifetime time
```

The time can be from 500 ms (0.5 second) through 250,000 ms (250 seconds). The default is 2000 ms (2 seconds).

To change the maximum transmit threshold for radio profile *rp1* to 4000 ms, type the following command:

```
WSS# set radio-profile rp1 max-tx-lifetime 4000
success: change accepted.
```

Changing the preamble length

By default, 802.11b/g radios advertise support for frames with short preambles and can support frames with short or long preambles.

An 802.11b/g radio generates unicast frames to send to a client with the preamble length specified by the client. An 802.11b/g radio always uses a long preamble in beacons, probe responses, and other broadcast or multicast traffic.

Generally, clients assume access points require long preambles and request to use short preambles only if the access point with which they are associated advertises support for short preambles. You can disable the advertisement of support for short preambles by setting the preamble length value to **long**. In this case, clients assume that the access point supports long preambles only and the clients request long preambles.

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 any client associated with an 802.11b/g radio uses long preambles for unicast traffic, the AP still accepts frames with short preambles but does not transmit any 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.

The default preamble length value is **short**. This command does not apply to 802.11a radios.

To change the preamble length advertised by 802.11b/g radios, use the following command:

```
set radio-profile name preamble-length {long | short}
```

To configure 802.11b/g radios that use the radio profile *rp_long* to advertise support for long preambles instead of short preambles, type the following command:

```
WSS# set radio-profile rp_long preamble-length long  
success: change accepted.
```

Resetting a radio profile parameter to its default value

To reset a radio profile parameter to its default value, use the following command:

```
clear radio-profile name parameter
```

The *parameter* can be one of the radio profile parameters listed in [Table 8 on page 285](#).



Caution! Make sure you specify the radio profile parameter you want to reset. If you do not specify a parameter, WSS Software deletes the entire profile from the configuration.

All radios that use this profile must be disabled before you can delete the profile. 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.

To disable the radios that are using radio profile *rp1* and reset the **beaconed-ssid** parameter to its default value, type the following commands:

```
WSS# set radio-profile rp1 mode disable
WSS# clear radio-profile rp1 beaconed-ssid
success: change accepted.
```

Removing a radio profile

To remove a radio profile, use the following command:

```
clear radio-profile name
```



Note. You must disable all radios that are using a radio profile before you can remove the profile. (See [“Disabling or reenabling all radios using a profile” on page 339.](#))

To disable the radios that are using radio profile *rptest* and remove the profile, type the following commands:

```
WSS# set radio-profile rptest mode disable
WSS# clear radio-profile rptest
success: change accepted.
```

Configuring radio-specific parameters

This section shows how to configure the channel and transmit power on individual radios, and how to configure for external antennas. (For information about the parameters you can set on individual radios, see [Table 9](#).)

Configuring the channel and transmit power



Note. If Auto-RF is enabled for channels or power, you cannot set the channels or power manually using the commands in this section. See “[Configuring Auto-RF](#)” on page 391.

To set the channel and transmit power of a radio, use the following commands:

```
set {ap port-list | ap ap-num} radio {1 | 2} channel channel-number
```

```
set {ap port-list | ap ap-num} radio {1 | 2} tx-power power-level
```

The parameters are shown in separate commands for simplicity. However, you can use the **channel** and **tx-power** parameters on the same command line.

Specify **1** or **2** for the radio number:

- For a single-radio model, specify **radio 1**.
- For the 802.11b/g radio in a two-radio model, specify **radio 1**.
- For the 802.11a radio in a two-radio model, specify **radio 2**.



Note. The maximum transmit power you can configure on any Nortel radio is the highest setting allowed for the country of operation or the highest setting supported on the hardware, whichever is lower.

To configure the 802.11b radio on port 11 for channel 1 with a transmit power of 10 dBm, type the following command:

```
WSS# set ap 11 radio 1 channel 1 tx-power 10
success: change accepted.
```

To configure the 802.11a radio on port 5 for channel 36 with a transmit power of 10 dBm, type the following command:

```
WSS# set ap 5 radio 2 channel 36 tx-power 10
success: change accepted.
```

You also can change the channel and transmit power on an individual basis.

Configuring the external antenna model

This section introduces the external antenna portfolio available for the WLAN 2300 system AP-2330/2330A/2330B and Series 2332 Access Points.

- The portfolio includes 802.11b/g (2.4GHz), 802.11a (5GHz) and 802.11a/b/g (2.4/5GHz) models.

- The addition of external antennas to the WLAN 2300 system portfolio improves overall system value:
 - Improved deployment flexibility – Planners can choose an antenna pattern that meets coverage requirements while allowing for convenient AP placement and installation.
 - Improved coverage and performance – External antennas allow planners to optimize coverage and deliver higher available data rates to user concentrations.
 - Can provide a low cost fix for trouble spots - Appropriately outfitting existing APs with external antennas can greatly improve coverage and available data rates in areas that are not adequately serviced.
 - Increased security – Perimeter access points outfitted with directional external antennas can focus energy inwards and increase security by preventing signal “leakage” outside the office.
 - Improved aesthetics – External antennas feature a 3 foot cable that allows the connected access point to be installed out-of-sight.
 - Lower cost of coverage – External antennas improve overall system efficiency by effectively directing available energy to where it’s needed. This ensures overall system utility is maximized for any installation.

The WLAN 2300 series external antennas are the only external antennas certified by Nortel for use with WLAN 2300 systems. **WLAN Access Points 2330/2330A/2330B and Series 2332 outfitted with non-certified external antenna are not supported under Nortel support agreements.**

The WLAN 2300 system must be upgraded to WSS Software v4.1 (or later) and WMS v4.1 (or later). Support for Series 2332 access points and their associated external antennas requires WSS Software v6.0 (or later) and WMS v6.0 (or later). This upgrade includes antenna pattern libraries for the WLAN 2300 series external antenna portfolio and allows the system to

- Accurately predict RF environments when using the WMS planning tool to calculate coverage provided by access points equipped with external antennas.
- Correctly interpret received signal strength measurements from APs with external antennas when calculating rogue device or client location.

The WLAN 2300 system external antenna portfolio is sourced from Cushcraft, a world leader in the development of advanced antenna technology and products.

- The Cushcraft products have been modified for compatibility with the AP-2330/2330A/2330B and Series 2332 Access Points.
- Nortel versions are equipped with an R-SMA (reverse SMA) type connector to comply with industry regulatory quality standards and correctly interface with the AP-2330/2330A/2330B and Series 2332 Access Points.
- The Cushcraft model numbers presented throughout this bulletin refer to the Nortel specific versions and may not exactly match similar versions promoted on Cushcraft’s website or other product materials.

- Nortel has tested and measured each product. The antenna gains expressed in dBi measurements are the Nortel tested values and may differ slightly from those published by Cushcraft for similar products.



Warning! Intentional radiators, such as the Nortel WLAN 2330/2330A/2330B and Series 2332 access points, are not intended to be operated with any antenna(s) other than those furnished by Nortel. An intentional radiator may only be operated with the antenna(s) with which it is authorized. For a complete listing of antennas for use with this product, visit <http://www.nortel.com/support>.

External antenna selector guides for the AP-2330, AP-2330A, AP-2330B and Series 2332 APs

Table 16: External Antenna Selector Guide for the AP-2330/AP-2330A/AP-2330B and Series 2332 APs for indoor operation

Cushcraft	Nortel Model Number	WSS Model String	2.4 GHz Antennas
S2403BHN36RSM	DR4000072E6 (Discontinued)	24453	DR4000072E6 has been replaced with the DR4000088E6. They have the same electrical characteristics and the DR4000088E6 can now be mounted on either a pole or hung from a ceiling. Certified for use with the AP-2330, AP-2330A and AP-2330B ONLY.
S2403BPXN36RSM	DR4000088E6 (Replaces DR4000072E6)	24493	WLAN Collinear Omni-directional Dipole Antenna contains two collocated elements with an average gain of 4.9 dBi and a 3-foot cable with a Reverse SMA connector. For use in Warehouses, Auditoriums, Shopping Malls, industrial complexes and more. It can be mounted either on a pole or hung from a ceiling.
S2406PN36RSM	DR4000075E6	24553	WLAN Directional Patch Panel Antenna with an average gain of 6.5 dBi and a 3-foot cable with a Reverse SMA connector. For use in Hallways or corridors. Easy to disguise or hide.
SL2402PN36RSM	DR4000074E6	24203	WLAN Omni-directional Patch Panel Ceiling Mount Antenna with an average gain of 0.0 dBi and a 3-foot cable with a Reverse SMA connector. For use in contemporary in-building WLAN applications.
SQ2405DDN36RSM	DR4000073E6	24403	WLAN Bi-directional Patch Panel Ceiling Mount Antenna with an average gain of 4.5 dBi and a 3-foot cable with a Reverse SMA connector. For use in Offices, Shopping Complexes, Transportation Terminals, Educational Campuses, Hallways, and Tunnels.
S2409PN36RSM	DR4000076E6	24883	WLAN Directional Patch Panel Array Antenna with an average gain of 8.8 dBi and a 3-foot cable with a Reverse SMA connector. For use where a shaped pattern is needed to provide enhanced coverage of deep rooms, warehouse bays, or any elongated activity zone
PC2415NA36RSM	DR4000077E6	24143	WLAN 15-Element Yagi Antenna with an average gain of 14.1 dBi, 3-foot cable with a Reverse SMA connector and an articulating mount. Antenna is rugged, easy to install and provides a very symmetrical and uniform pattern. Designed for long, narrow coverage environments, like a tunnel.
SR24120DN36RSM	DR4000087E6	24113	WLAN Directional Patch Panel Array Antenna with an average gain of 11 dBi, 3-foot cable with a Reverse SMA connector and either a tilt, wall or pole mounting capability. Antenna is rugged, easy to install and provides a very symmetrical and uniform 120 degree H-plane and 14 degree E-plane pattern. Designed for long, wide coverage environments. Certified for use with the AP-2330A, AP-2330B and Series 2332 APs ONLY.

Table 16: External Antenna Selector Guide for the AP-2330/AP-2330A/AP-2330B and Series 2332 APs for indoor operation (continued)

S241290PN36RSM	DR4000086E6	24123	WLAN Directional Patch Panel Array Antenna with an average gain of 12 dBi, 3-foot cable with a Reverse SMA connector and either a tilt, wall or pole mounting capability. Antenna is rugged, easy to install and provides a very symmetrical and uniform 90 degree H-plane and 17 degree E-plane pattern. Designed for long, wide coverage environments. Certified for use with the AP-2330A, AP-2330B and Series 2332 APs ONLY.
Cushcraft	Nortel Model Number	WSS Model String	5.0 GHz Antennas
SQ5153WPN36RSM	DR4000069E6	5303	WLAN Squint Ceiling Mount Omni-directional Monopole Antenna with an average gain of 3.2 dBi from 5.15 - 5.25 GHz, 2.5 dBi from 5.25 - 5.35 GHz, 1.6 dBi from 5.470 - 5.725 GHz and 0.1 dBi from 5.725 - 5.85 GHz. It has a 3-foot cable with a Reverse SMA connector. For use in large indoor spaces, locations with high ceilings, and where extending coverage is needed.
S5153WBP36RSM	DR4000070E6	5643	WLAN Collinear Omni-directional Dipole Antenna that contains two collocated elements. It has an average gain of 4.5 dBi from 5.15 - 5.25 GHz, 3.8 dBi from 5.25 - 5.35 GHz, 4.7 dBi from 5.47 - 5.725 GHz and 4.4 dBi from 5.725 - 5.85 GHz. It is 7" in height, and has a 3-foot cable with a Reverse SMA connector. For use in Warehouses, Auditoriums, Shopping Malls, industrial complexes and other locations.
S51514WPN36RSM	DR4000071E6	5133	WLAN Directional Patch Panel Antenna with an average gain of 13.1 dBi from 5.15 - 5.25 GHz, 13.0 dBi from 5.25 - 5.35 GHz, 13.0 dBi from 5.470 - 5.725 GHz and 12.9 dBi from 5.725 - 5.85 GHz. It has a 3-foot cable with a Reverse SMA connector. For use in campus or in-building applications. It offers a very precise and controllable pattern. Must order mounting bracket separately.
S4901790PN36RS	DR4000090E6	5173	WLAN Directional Patch Panel Antenna with an average gain of 15.7 dBi from 5.15 - 5.25 GHz, 15.9 dBi from 5.25 - 5.35 GHz, 16.0 dBi from 5.470 - 5.725 GHz and 15.8 dBi from 5.725 - 5.85 GHz. It has a 3-foot cable with a Reverse SMA connector and either a tilt, wall or pole mounting capability. Antenna is rugged, easy to install and provides a very symmetrical and uniform 90 degree H-plane and 5.5 degree E-plane pattern. Designed for long, wide coverage environments. Certified for use with the Series 2332 access points ONLY.

Table 16: External Antenna Selector Guide for the AP-2330/AP-2330A/AP-2330B and Series 2332 APs for indoor operation (continued)

SR49120DAN36RS	DR4000091E6	5103	WLAN Directional Patch Panel Antenna with an average gain of 10.0 dBi from 5.15 - 5.25 GHz, 9.9 dBi from 5.25 - 5.35 GHz, 9.6 dBi from 5.470 - 5.725 GHz and 9.5 dBi from 5.725 - 5.85 GHz. It has a 3-foot cable with a Reverse SMA connector and either a wall or pole mounting capability. Antenna is rugged, easy to install and provides a very symmetrical and uniform 120 degree H-plane and 15 degree E-plane pattern. Designed for long, wide coverage environments. Certified for use with the Series 2332 access points ONLY.
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2.4/5.0 GHz Dual Antennas

S24493DSN36RSM	DR4000078E6	Mixed	WLAN Dual-Band, Tri-Mode 802.11 a/b/g Spatial Diversity Monopole Antenna. It operates over the 2.4 - 2.5 GHz and 4.90 - 5.875 GHz bands. It has an average gain of 3.0 dBi from 2.4 - 2.5 GHz, 4.0 dBi from 4.90 - 5.15 GHz, 3.9 dBi from 5.15 - 5.25 GHz, 3.2 dBi from 5.25 - 5.35 GHz, 2.9 dBi from 5.470 - 5.725 GHz and 2.6 dBi from 5.725 - 5.85 GHz. It is equipped with a 3-foot cable and a Reverse SMA connector. Each antenna port can be used individually to support 802.11 b/g and 802.11a systems simultaneously for dual-band, non-diversity applications. Optimal for use in high data rate, high capacity configurations such as enterprise offices.
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Note. Outdoor operation is supported by the Series 2332 access points with WSS release (6.0.6.2) or later and WMS release (6.0.7.1) or later.



Note. For more information about Outdoor usage, see [Nortel WLAN 2300 Series Outdoor Solution Guide \(NN47250-503\)](#) when using the AP-2330A/AP-2330B or [Nortel WLAN Series 2332 Outdoor Solution Guide \(NN47250-506\)](#) when using the Series 2332 APs.

Table 17. External Antenna Selector Guide for the AP-2330A/AP-2330B and Series 2332 APs for Outdoor Operation

Cushcraft	Nortel Model Number	WSS Model String	2.4 GHz Antennas
S2403BPXN36RSM	DR4000088E6		WLAN Collinear Omni-directional Dipole Antenna that contains two collocated elements with an average gain of 4.9 dBi and a 3-foot cable with a Reverse SMA connector. For use in Warehouses, Auditoriums, Shopping Malls, industrial complexes and more. It can be mounted either on a pole or hung from a ceiling.
		24493-NEMA	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable and the lightning protection circuitry.
		24493-NEMA-10	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
		24493-NEMA-25	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
		24493-OUT	Output power is compensated for the addition of lightning protection circuitry and the 10-foot plenum rated cable.

	24493-OUT-10	The "10" refers to the addition of the 10-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
	24493-OUT-25	The "25" refers to the addition of the 25-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
S2409PN36RSM	DR4000076E6	WLAN Directional Patch Panel Array Antenna with an average gain of 8.8 dBi and a 3-foot cable with a Reverse SMA connector. For use where a shaped pattern is needed to provide enhanced coverage of deep rooms, warehouse bays, or any elongated activity zone.
	24883-NEMA	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable and the lightning protection circuitry.
	24883-NEMA-10	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
	24883-NEMA-25	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
	24883-OUT	Output power is compensated for the addition of lightning protection circuitry and the 10-foot plenum rated cable.

24883- OUT-10	The "10" refers to the addition of the 10-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
24883- OUT-25	The "25" refers to the addition of the 25-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
PC2415NA36RSM DR4000077E6	WLAN 15-Element Yagi Antenna with an average gain of 14.1 dBi, 3-foot cable with a Reverse SMA connector and an articulating mount. Antenna is rugged, easy to install and provides a very symmetrical and uniform pattern. Designed for long, narrow coverage environments, like a tunnel.
24143- NEMA	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable and the lightning protection circuitry.
24143- NEMA-10	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
24143- NEMA-25	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
24143- OUT	Output power is compensated for the addition of lightning protection circuitry and the 10-foot plenum rated cable.

	24143-OUT-10	The "10" refers to the addition of the 10-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
	24143-OUT-25	The "25" refers to the addition of the 25-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
S241290PN36RSM DR4000086E6		WLAN Directional Patch Panel Array Antenna with an average gain of 12 dBi, 3-foot cable with a Reverse SMA connector and either a tilt, wall or pole mounting capability. Antenna is rugged, easy to install and provides a very symmetrical and uniform 90 degree H-plane and 17 degree E-plane pattern. Designed for long, wide coverage environments.
	24123-NEMA	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable and the lightning protection circuitry.
	24123-NEMA-10	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
	24123-NEMA-25	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
	24123-OUT	Output power is compensated for the addition of lightning protection circuitry and the 10-foot plenum rated cable.

24123- OUT-10	The "10" refers to the addition of the 10-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
24123- OUT-25	The "25" refers to the addition of the 25-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
SR24120DN36RSM DR4000087E6	WLAN Directional Patch Panel Array Antenna with an average gain of 11 dBi, 3-foot cable with a Reverse SMA connector and either a tilt, wall or pole mounting capability. Antenna is rugged, easy to install and provides a very symmetrical and uniform 120 degree H-plane and 14 degree E-plane pattern. Designed for long, wide coverage environments.
24113- NEMA	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable and the lightning protection circuitry.
24113- NEMA-10	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
24113- NEMA-25	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
24113- OUT	Output power is compensated for the addition of lightning protection circuitry and the 10-foot plenum rated cable.

24113-OUT-10 The "10" refers to the addition of the 10-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.

24113-OUT-25 The "25" refers to the addition of the 25-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.

Cushcraft	Nortel Model Number	WSS Model String	5.0 GHz Antennas
S5153WBPN36RSM	DR4000070E6		WLAN Collinear Omni-directional Dipole Antenna that contains two collocated elements. It has an average gain of 4.5 dBi from 5.15 - 5.25 GHz, 3.8 dBi from 5.25 - 5.35 GHz, 4.7 dBi from 5.47 - 5.725 GHz and 4.4 dBi from 5.725 - 5.85 GHz. It is 7" in height, and has a 3-foot cable with a Reverse SMA connector. For use in Warehouses, Auditoriums, Shopping Malls, industrial complexes and other locations.
		5643-NEMA	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable and the lightning protection circuitry.
		5643-NEMA-10	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
		5643-NEMA-25	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.

5643-OUT Output power is compensated for the addition of lightning protection circuitry and the 10-foot plenum rated cable.

5643-OUT-10 The "10" refers to the addition of the 10-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.

5643-OUT-25 The "25" refers to the addition of the 25-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.

S51514WPN36RSM DR4000071E6

WLAN Directional Patch Panel Antenna with an average gain of 13.1 dBi from 5.15 - 5.25 GHz, 13.0 dBi from 5.25 - 5.35 GHz, 13.0 dBi from 5.470 - 5.725 GHz and 12.9 dBi from 5.725 - 5.85 GHz. It has a 3-foot cable with a Reverse SMA connector. For use in campus or in-building applications. It offers a very precise and controllable pattern. Must order mounting bracket separately.

5133-NEMA To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable and the lightning protection circuitry.

5133-NEMA-10 To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.

5133-NEMA-25 To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.

5133-OUT Output power is compensated for the addition of lightning protection circuitry and the 10-foot plenum rated cable.

5133-OUT-10 The "10" refers to the addition of the 10-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.

5133-OUT-25 The "25" refers to the addition of the 25-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.

Cushcraft	Nortel Model Number	WSS Model String	5.0 GHz Antennas for WLAN Series 2332 Access Points ONLY
S4901790PN36RS	DR4000090E6		WLAN Directional Patch Panel Antenna with an average gain of 15.7 dBi from 5.15 - 5.25 GHz, 15.9 dBi from 5.25 - 5.35 GHz, 16.0 dBi from 5.470 - 5.725 GHz and 15.8 dBi from 5.725 - 5.85 GHz. It has a 3-foot cable with a Reverse SMA connector and either a tilt, wall or pole mounting capability. Antenna is rugged, easy to install and provides a very symmetrical and uniform 90 degree H-plane and 5.5 degree E-plane pattern. Designed for long, wide coverage environments. Certified for use with the Series 2332 access points ONLY.
		5173-NEMA	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable and the lightning protection circuitry. Certified for use with the Series 2332 access points ONLY.

5173- NEMA-10	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable. Certified for use with the Series 2332 access points ONLY.
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5173- NEMA-25	To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable. Certified for use with the Series 2332 access points ONLY.
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5173-OUT	Output power is compensated for the addition of lightning protection circuitry and the 10-foot plenum rated cable. Certified for use with the Series 2332 access points ONLY.
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5173- OUT-10	The "10" refers to the addition of the 10-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable. Certified for use with the Series 2332 access points ONLY.
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5173- OUT-25	The "25" refers to the addition of the 25-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable. Certified for use with the Series 2332 access points ONLY.
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SR49120DAN36RS DR4000091E6	WLAN Directional Patch Panel Antenna with an average gain of 10.0 dBi from 5.15 - 5.25 GHz, 9.9 dBi from 5.25 - 5.35 GHz, 9.6 dBi from 5.470 - 5.725 GHz and 9.5 dBi from 5.725 - 5.85 GHz. It has a 3-foot cable with a Reverse SMA connector and either a wall or pole mounting capability. Antenna is rugged, easy to install and provides a very symmetrical and uniform 120 degree H-plane and 15 degree E-plane pattern. Designed for long, wide coverage environments. Certified for use with the Series 2332 access points ONLY.
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5103-NEMA To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable and the lightning protection circuitry.
Certified for use with the Series 2332 access points ONLY.

5103-NEMA-10 To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable. **Certified for use with the Series 2332 access points ONLY.**

5103-NEMA-25 To be used with the outdoor NEMA enclosure only. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable. **Certified for use with the Series 2332 access points ONLY.**

5103-OUT Output power is compensated for the addition of lightning protection circuitry and the 10-foot plenum rated cable.
Certified for use with the Series 2332 access points ONLY.

5103-OUT-10 The "10" refers to the addition of the 10-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 10-foot outdoor rated extension cable.
Certified for use with the Series 2332 access points ONLY.

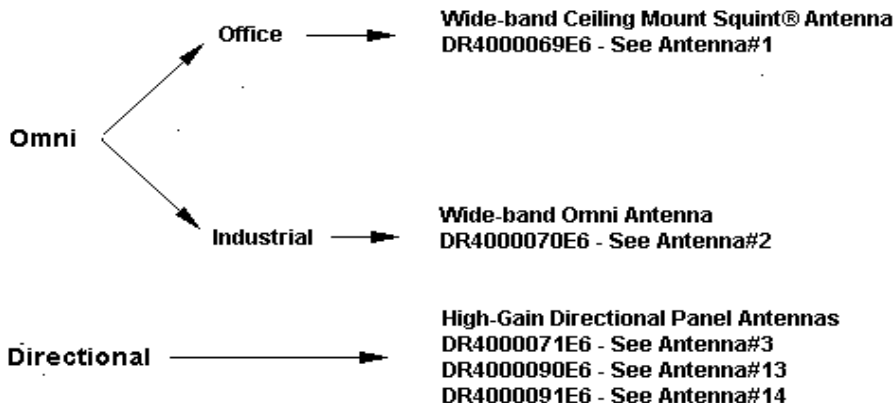
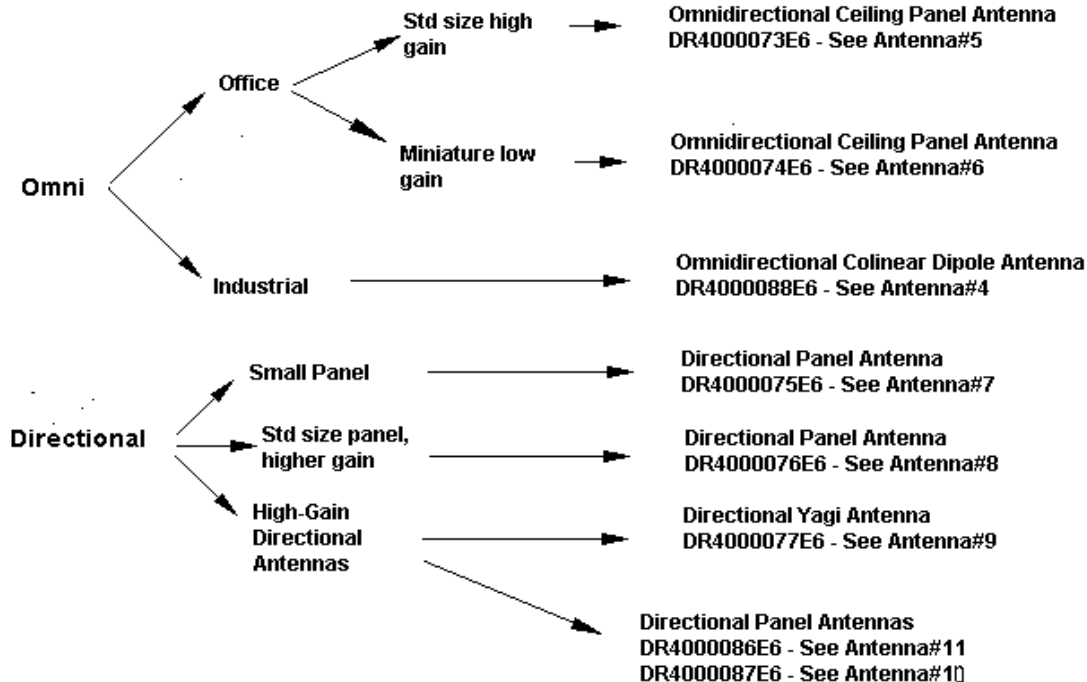
5103-OUT-25 The "25" refers to the addition of the 25-foot outdoor-rated LMR-240 extension cable. Output power is compensated for the addition of the 10-foot plenum rated cable, the lightning protection circuitry and the 25-foot outdoor rated extension cable.
Certified for use with the Series 2332 access points ONLY.

Antenna selection decision trees

The following decision trees are intended to quickly guide users to the appropriate model(s) based on basic criteria.

- The distinction between office and industrial types refers solely to the aesthetic suitability of an antenna for each environment. Any antenna identified as suitable for office deployments can be deployed in industrial environments and vice versa.
- The Antenna # can be used to quickly identify the appropriate corresponding model in the Antenna Descriptions section.
- Only one model of dual-band antenna is available for 802.11a/b/g installations - a Dualband, Tri-mode 802.11a/b/g Spatial Diversity Antenna, model #: DR4000078E6. This unit has a 2.4 GHz and 5 GHz antenna built-in. It is designed to connect to each of the external ports on the AP. It can be used with only one port connected, so it could be used in either **b/g** or **a** mode in a stand alone application

Figure 18. 5 GHz Antennas

802.11 a (5.0GHz Antennas)**2.4 GHz Antennas****802.11 b/g (2.4GHz Antennas)**

Specifying the external antenna model

To specify the 2.4 GHz external antenna model, use the following command:

```
set {ap port-list | ap ap-num} radio {1 | 2} antennatype {internal | 24143 | 24123 | 24113 | 24203 | 24403 | 24453 | 24493 | 24553 | 24883 | mixed | 24143-OUT | 24143-OUT-10 | 24143-OUT-25 | 24143-NEMA | 24143-NEMA-10 | 24143-NEMA-25 | 24123-OUT | 24123-OUT-10 | 24123-OUT-25 | 24123-NEMA | 24123-NEMA-10 | 24123-NEMA-25 | 24113-OUT | 24113-OUT-10 | 24113-OUT-25 | 24113-NEMA | 24113-NEMA-10 | 24113-NEMA-25 | 24493-OUT | 24493-OUT-10 | 24493-OUT-25 | 24493-NEMA | 24493-NEMA-10 | 24493-NEMA-25 | 24883-OUT | 24883-OUT-10 | 24883-OUT-25 | 24883-NEMA | 24883-NEMA-10 | 24883-NEMA-25}
```

To specify the 5.0 GHz external antenna model, use the following command:

```
set {ap port-list | ap ap-num} radio {1 | 2} antennatype {internal | 5303 | 5643 | 5133 | 5173 | 5103 | mixed | 5133-OUT | 5133-OUT-10 | 5133-OUT-25 | 5133-NEMA | 5133-NEMA-10 | 5133-NEMA-25 | 5643-OUT | 5643-OUT-10 | 5643-OUT-25 | 5643-NEMA | 5643-NEMA-10 | 5643-NEMA-25 | 5173-OUT | 5173-OUT-10 | 5173-OUT-25 | 5173-NEMA | 5173-NEMA-10 | 5173-NEMA-25 | 5103-OUT | 5103-OUT-10 | 5103-OUT-25 | 5103-NEMA | 5103-NEMA-10 | 5103-NEMA-25}
```



Note. The options displayed are dependent upon the access point model number that this command is executed against.

To configure antenna model 5303 for a 2330/2330A/2330B on AP 1, type the following command:

```
WSS# set ap 1 radio 1 antennatype 5303
success: change accepted.
```

Mapping the radio profile to service profiles

To assign SSIDs to radios, you must map the service profiles for the SSIDs to the radio profile that is assigned to the radios.

To map a radio profile to a service profile, use the following command:

```
set radio-profile name service-profile name
```

The following command maps service-profile *wpa_clients* to radio profile *rp2*:

```
WSS# set radio-profile rp2 service-profile wpa_clients  
success: change accepted.
```

Assigning a radio profile and enabling radios

To assign a radio profile to radios, use the following command:

```
set {ap port-list | ap ap-num} radio {1 | 2} radio-profile name mode {enable | disable}
```

To assign radio profile *rp1* to radio 1 on ports 5-8, 11-14, and 16 and enable the radios, type the following command:

```
WSS# set ap 5-8,11-14,16 radio 1 radio-profile rp1 mode enable  
success: change accepted.
```

To assign radio profile *rp1* to radio 2 on ports 11-14 and port 16 and enable the radios, type the following command:

```
WSS# set ap 11-14,16 radio 2 radio-profile rp1 mode enable  
success: change accepted.
```

To disable radio 1 on port 6 without disabling the other radios using radio profile *rp1*, type the following command:

```
WSS# set ap 6 radio 1 radio-profile rp1 mode disable
```

(To disable or reenable all radios that are using a radio profile, see [“Disabling or reenabling all radios using a profile” on page 339.](#))

Disabling or reenabling radios

You can disable or reenable radios on a radio profile basis or individual basis. You also can reset a radio to its factory default settings.

(To disable or reenable radios when assigning or removing a radio profile, see [“Assigning a radio profile and enabling radios” on page 337.](#))

Enabling or disabling individual radios

To disable or reenable an AP radio, use the following command:

```
set {ap port-list | ap ap-num} radio {1 | 2} mode {enable | disable}
```

To disable radio 2 on port 3 and 7, type the following command:

```
WSS# set ap 3,7 radio 2 mode disable  
success: change accepted.
```

Disabling or reenabling all radios using a profile

To disable or reenable all radios that are using a radio profile, use the following command:

```
set radio-profile name [mode {enable | disable}]
```

The following command enables all radios that use radio profile *rp1*:

```
WSS# set radio-profile rp1 mode enable  
success: change accepted.
```

The following commands disable all radios that use radio profile *rp1*, change the beacon interval, then reenable the radios:

```
WSS# set radio-profile rp1 mode disable  
success: change accepted.
```

```
WSS# set radio-profile rp1 beacon-interval 200  
success: change accepted.
```

```
WSS# set radio-profile rp1 mode enable  
success: change accepted.
```

Resetting a radio to its factory default settings

To disable an AP radio and reset it to its factory default settings, use the following command:

```
clear {ap port-list | ap ap-num} radio {1 | 2 | all}
```

This command performs the following actions:

- Sets the transmit power, channel, and external antenna type to their default values.
- Removes the radio from its radio profile and places the radio in the default radio profile.

This command does not affect the PoE setting.

To disable and reset radio 2 on the AP connected to port 3, type the following command:

```
WSS# clear ap 3 radio 2
```

Restarting an AP

To restart an AP, use the following command:

```
reset {ap port-list | ap ap-num}
```

Use the **reset ap** command to reset an AP configured on an AP access port. Use the **reset ap** command to reset a AP.

When you enter one of these commands, the AP drops all sessions and reboots.



Caution! Restarting an AP can cause data loss for users who are currently associated with the AP.

Displaying AP information

You can display the following AP information:

- AP and radio-specific configuration settings
- Connection information for Distributed APs configured on a WSS
- List of Distributed APs that are not configured on a WSS
- Connection information for Distributed APs
- Service profile information
- Radio profile information
- Status information
- Information about static IP addresses on Distributed APs
- Statistics counters

Displaying AP configuration information

To display configuration information, use the following commands:

```
show ap config [port-list [radio {1 | 2}]]
```

```
show ap config [ap-num [radio {1 | 2}]]
```

The command lists information separately for each AP.

To display configuration information for an AP on WSS port 2, type the following command:

WSS# show ap config 2

```
Port 2: AP model: 2330, POE: enable, bias: high, name: MP02  
boot-download-enable: YES  
force-image-download: YES  
Radio 1: type: 802.11g, mode: disabled, channel: 6  
tx pwr: 1, profile: default  
auto-tune max-power: default  
Radio 2: type: 802.11a, mode: disabled, channel: 36  
tx pwr: 1, profile: default  
auto-tune max-power: default
```

To display configuration information for a AP configured on connection 1, type the following command:

WSS# show ap config 1

```
ap 1: serial-id: 12345678, AP model: 2330, bias: high, name: ap01  
fingerprint: b4:f9:2a:52:37:58:f4:d0:10:75:43:2f:45:c9:52:c3  
boot-download-enable: YES  
force-image-download: YES  
Radio 1: type: 802.11g, mode: disabled, channel: 6  
tx pwr: 1, profile: default  
auto-tune max-power: default  
Radio 2: type: 802.11a, mode: disabled, channel: 36  
tx pwr: 1, profile: default  
auto-tune max-power: default
```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying connection information for APs

To display connection information for APs configured on a WSS, use the following command:

```
show ap global [ap-num | serial-id serial-ID]
```

This command lists the System IP addresses of all the WSS switches on which each AP is configured, and lists the bias for the AP on each switch. For each AP that is configured on the switch on which you use the command, the connection number is also listed.

Connections are shown only for the APs that are configured on the WSS from which you enter the command, and only for the Mobility Domain the switch is in.

To display connection information for all APs configured on a WSS, type the following command:

```
WSS# show ap global  
Total number of entries: 8
```

ap	Serial Id	WSS IP Address	Bias
1	11223344	10.3.8.111	HIGH
-	11223344	10.4.3.2	LOW
2	332211	10.3.8.111	LOW
-	332211	10.4.3.2	HIGH
17	0322100185	10.3.8.111	HIGH
-	0322100185	10.4.3.2	LOW
18	0321500120	10.3.8.111	LOW

- 0321500120 10.4.3.2 HIGH This command indicates that four Distributed APs are configured on the WSS, with serial IDs *11223344*, *332211*, *0322100185*, and *0321500120*. Each AP is also configured on one of two other WSSs, with system IP addresses 10.3.8.111 and 10.4.3.2. The bias for the AP on each WSS is listed. Normally, a Distributed AP boots from the WSS with the high bias for the AP. (For more information, see [“Resiliency and dual-homing options for APs”](#) on page 263 and [“Boot process for distributed APs”](#) on page 268.)

The ap field indicates the connection number of each AP on the WSS on which the command is typed. A hyphen (-) in the ap field indicates that the AP is configured on another WSS in the same Mobility Domain.

Displaying a list of APs that are not configured

To display a list on APs that are not configured, use the following command:

show ap unconfigured

The following command displays information for two APs that are not configured:

```
WSS# show ap unconfigured
Total number of entries: 2
Serial Id  Model  IP Address  Port  Vlan
-----
0333001287 2330 10.3.8.54   5     default
0333001285 2330 10.3.8.57   7     vlan-eng
```


Displaying active connection information for APs

A AP can have only one active data connection. To display the system IP address of the WSS that has the active connection (the switch that booted the AP), use the following command:

show ap connection [*ap-num* | **serial-id** *serial-ID*]

The **serial-id** parameter displays the active connection for a Distributed AP even if that AP is not configured on this WSS. However, if you use the command with the *ap-num* parameter or without a parameter, connection information is displayed only for APs that are configured on this WSS.

This command provides information only if the AP is configured on the switch where you use the command. The switch does not need to be the one that booted the AP, but it must have the AP in its configuration. Also, the switch that booted the AP must be in the same Mobility Domain as the switch where you use the command.

Displaying service profile information

To display service profile information, use the following command:

```
show service-profile {name | ?}
```

Entering **show service-profile ?** displays a list of the service profiles configured on the switch.

To display information for service profile *sp1*, type the following command:

```
WSS# show service-profile sp1
```

```
ssid-name:                corp2          ssid-type:                crypto
Beacon:                   yes          Proxy ARP:                no
DHCP restrict:            no          No broadcast:             no
Short retry limit:        5          Long retry limit:        5
Auth fallthru:            none        Sygate On-Demand (SODA): no
Enforce SODA checks:      yes        SODA remediation ACL:
Custom success web-page:  Custom failure web-page:
Custom logout web-page:  Custom agent-directory:
Static COS:                no          COS:                      0
CAC mode:                 none        CAC sessions:            14
User idle timeout:        180        Idle client probing:     yes
Keep initial vlan:        no          Web Portal Session Timeout: 5
Web Portal ACL:
WEP Key 1 value:          <none>     WEP Key 2 value:         <none>
WEP Key 3 value:          <none>     WEP Key 4 value:         <none>
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
11a beacon rate:          6.0        multicast rate:           AUTO
11a mandatory rate:       6.0,12.0,24.0 standard rates: 9.0,18.0,36.0,48.0,54.0
11b beacon rate:          2.0        multicast rate:           AUTO
11b mandatory rate:       1.0,2.0   standard rates: 5.5,11.0
11g beacon rate:          2.0        multicast rate:           AUTO
11g mandatory rate:       1.0,2.0,5.5,11.0 standard rates: 6.0,9.0,12.0,18.0,24.0, 36.0,48.0,54.0
```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying radio profile information

To display radio profile information, use the following command:

```
show radio-profile {name | ?}
```

Entering **show radio-profile ?** displays a list of radio profiles.

To display radio profile information for the default radio profile, type the following command:

```
WSS# show radio-profile default
```

Beacon Interval:	100	DTIM Interval:	1
Max Tx Lifetime:	2000	Max Rx Lifetime:	2000
RTS Threshold:	2346	Frag Threshold:	2346
Long Preamble:	no	Tune Channel:	yes
Tune Power:	no	Tune Channel Interval:	3600
Tune Power Interval:	600	Power ramp interval:	60
Channel Holddown:	300	Countermeasures:	none
Active-Scan:	yes	RFID enabled:	no
WMM Powersave:	no	QoS Mode:	wmm

No service profiles configured.

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying AP status information

To display status information including link state and WSS status, use the following commands:

```
show ap status [terse] | [port-list | all [radio {1 | 2}]]
```

```
show ap status [terse] | [ap-num | all [radio {1 | 2}]]
```

The **terse** option displays a brief line of essential status information for each directly connected AP.

The **all** option displays information for all directly attached APs configured on the switch.

The following command displays the status of a AP:

```
WSS# show ap status 1  
ap: 1, IP-addr: 10.2.30.5 (vlan 'vlan-corp'), AP model: 2330,  
  manufacturer: Nortel, name: ap01  
  fingerprint: b4:f9:2a:52:37:58:f4:d0:10:75:43:2f:45:c9:52:c3  
=====
```

```
State:   operational (not encrypted)  
CPU info: IBM:PPC speed=266666664 Hz version=405GPr  
          id=0x29c15335347f1919 ram=33554432  
          s/n=0333703027 hw_rev=A3  
Uptime:  18 hours, 36 minutes, 27 seconds
```

```
Radio 1 type: 802.11g, state: configure succeed [Enabled] (802.11b protect)  
operational channel: 1 operational power: 14  
base mac: 00:0b:0e:00:d2:c0  
bssid1: 00:0b:0e:00:d2:c0, ssid: public  
bssid2: 00:0b:0e:00:d2:c2, ssid: employee-net  
bssid3: 00:0b:0e:00:d2:c4, ssid: mycorp-tkip  
Radio 2 type: 802.11a, state: configure succeed [Enabled]  
operational channel: 64 operational power: 14  
base mac: 00:0b:0e:00:d2:c1  
bssid1: 00:0b:0e:00:d2:c1, ssid: public  
bssid2: 00:0b:0e:00:d2:c3, ssid: employee-net  
bssid3: 00:0b:0e:00:d2:c5, ssid: mycorp-tkip
```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying static IP address information for APs

To display information about APs that have been configured with static IP address information, use the following command:

```
show ap boot-configuration ap-num
```

To display statistics counters for AP 1, type the following command:

```
WSS# show ap boot-configuration 1  
Flags: 11  
ap: 1  
Enable ip:          yes  
Enable vlan:       no  
Enable wss:        yes  
Vlan Tag:          off  
IP address: 172.16.0.42 IP netmask: 255.255.255.0  
gateway: 172.16.0.20  
WSS IP: 172.16.0.21 DNS: 172.16.0.1  
WSS name: 2350
```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying AP statistics counters

To display AP statistics counters, use the following commands:

```
show ap counters [port-list [radio {1 | 2}]]
```

```
show ap counters [ap-num [radio {1 | 2}]]
```

To display statistics counters for AP 7, type the following command:

```
WSS# show ap counters 7
```

```
ap: 7          radio: 1
```

```
=====
LastPktXferRate  2      PktTxCount  73473
NumCntInPwrSave  0      MultiPktDrop  0
LastPktRxSigStrength -89    MultiBytDrop  0
LastPktSigNoiseRatio 4      User Sessions  0
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
```

	TxUniPkt	TxUniByte	RxPkt	UndercptPkt	TxMultiPkt	TxMultiByte	RxByte	Underp tByte	PhyErr
1.0	1017	0	10170	0	14	8347	0	0	3964
2.0	5643	55683	822545	8697520	3	1670	0	0	8695
5.5	0	0	0	0	5	258	0	0	4
6.0	0	0	0	0	0	0	0	0	51
9.0	0	0	0	0	1	172	0	0	53
11.0	0	0	0	0	17	998	0	0	35
12.0	0	0	0	0	0	0	0	0	26
18.0	0	0	0	0	0	0	0	0	38
24.0	0	0	0	0	0	0	0	0	47
36.0	0	0	0	0	0	0	0	0	1
48.0	0	0	0	0	1	68	0	0	29

	TxUniPkt	TxUniByte	RxPkt	UnderprtPkt	TxMultiPkt	TxMultiByte	RxByte	UnderprtByte	PhyErr
54.0	0	0	0	0	0	0	0	0	5
TOTAL	6660	55683	832715	8697520	41	11513	0	0	12948

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

To display statistics counters and other information for individual user sessions, use the **show sessions network** command. (For information, see “[Managing sessions](#)” on page 685.)

Configuring WLAN mesh services

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WLAN mesh services overview

WLAN mesh services allows an AP to provide wireless services to clients, without a wired interface on the AP. Instead of a wired interface, there is a radio link to another AP with a wired interface.

WLAN mesh services can be used at sites, when running Ethernet cable to a location is inconvenient, expensive, or impossible.



Note. Power must be available at the location, where the Mesh AP is installed.

Multihop is now available when configuring Mesh Services. The system can support upto 16 Mesh Portals with each Mesh Portal supporting a 6 Mesh AP fan-out with a depth of 2 Mesh APs. Also, a single AP can perform two roles:

- Mesh Portal
- Mesh AP

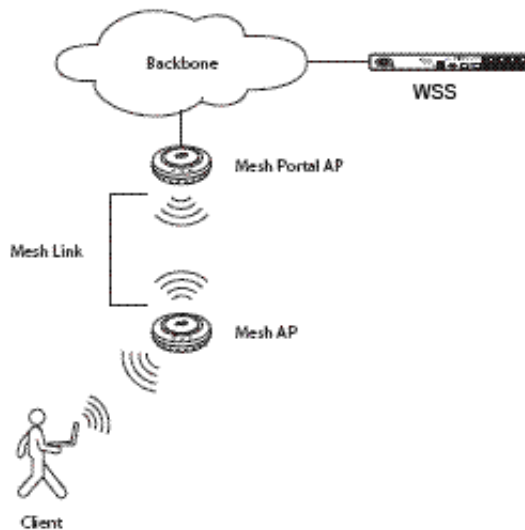
Mesh Services reliability is improved by adding the following :

- Improved transmission of station session record.
- Ability to manage link loss between Mesh Portals and Mesh APs.
- Improved management of duplicate messages for SSR updates from multiple Mesh APs.

Mesh portal selection has improved by scanning for Mesh Link SSIDs and sorting them by RSSI values. The Mesh AP establishes a link using the RSSI values in descending order. If all attempts fail, the Mesh AP scans from the beginning of the table. After 60 seconds and no link is established, the Mesh AP reboots.

If the Mesh Link is using a DFS channel, then the Mesh Link has a timeout of 140 seconds to allow for DFS channel assessment. Mesh Portal selection is improved by scanning for Mesh Link SSIDs and sorting them by RSSI values. The Mesh AP establishes a link using RSSI values in descending order. If all attempts fail, the Mesh AP scans from the beginning of the table. After 60 seconds and no link is established, the Mesh AP reboots. If the Mesh Link is using a DFS channel, then the Mesh Link has a timeout of 140 seconds to allow for DFS channel assessment.

[Figure 19](#) shows how a client connects to a network using WLAN mesh services.

Figure 19. WLAN Mesh Services

In the [Figure 19](#), a client is associated with a Mesh AP and an AP without a wired interface to the network. The Mesh AP is configured to communicate with a Mesh Portal AP and an AP with wired connectivity to an WSS. Communication between the Mesh AP and the Mesh Portal AP takes place through a secure radio link (a *Mesh Link*). When associated with the Mesh AP, the client establishes the same connectivity to the network as a Mesh AP with a wired link.

The Mesh AP and Mesh Portal AP are dual-radio APs. One radio (for example, the 802.11a radio) can be used for Mesh Link communications, use an SSID reserved for this purpose. The Mesh AP can use the other radio for client associations (in the same manner) as a non-Mesh AP.

The Mesh Portal AP beacons a mesh services SSID on the radio, used for the Mesh Link. When the Mesh AP is booted, the AP searches for an AP beaconing the mesh services SSID. The AP selects the Mesh Portal AP with the greatest signal strength, then establishes a secure connection to the Mesh Portal SSID. Once this connection is established, clients can associate with the Mesh AP.



Note. WLAN mesh services is supported **ONLY** on the Series 2332 access points.

Configuring WLAN mesh services

The basic configuration procedure for WLAN mesh services consists of the following tasks:

- Attach the Mesh AP to the network and configure mesh services.
- Configure a service profile for mesh services.
- Set the security parameters to allow the Mesh AP to authenticate the network.
- Optional—configure the Mesh Portal AP to emit link calibration packets and aid with positioning the Mesh AP.
- Detach the Mesh AP from the network and deploy the AP in a final location.

After the Mesh AP is installed in a final location and establishes a connection to the Mesh Portal AP, it can be configured as any other AP on the WSS.

Configuring the Mesh AP



Note. Before a Mesh AP can be installed in a location untethered from the network, it must be preconfigured for mesh services, including the mesh services SSID, and the pre-shared key for establishing the connection between the Mesh AP and the Mesh Portal AP.

- 1 Attach the AP to your network, apply power, and allow the AP to boot as a regular AP.
- 2 Once the AP has booted, use the following command to enable mesh services on the AP.

```
set ap num boot-configuration mesh mode {enable | disable}
```

- 3 Use the following command to specify the pre-shared key:

```
set ap num boot-configuration mesh {psk-phrase pass-phrase | psk-raw raw-pass}
```

When a pass-phrase is specified, it is converted into a raw hexadecimal key and stored in the AP boot configuration.

- 4 Use the following command to specify the mesh services SSID:

```
set ap num boot-configuration mesh ssid mesh-ssid
```

When the AP is booted, and determines that there is no Ethernet link to the network, then the AP has to be associated with the specified *mesh-ssid*.

When a mesh-ssid is specified, the regulatory domain of the WSS and the power restrictions are copied to the AP flash memory. This prevents the Mesh AP from operating outside of regulatory limits after booting and before receiving a complete configuration from the WSS. Consequently, it is important that the regulatory and antenna information specified on the WSS reflects the locale where the Mesh AP is to be deployed, to avoid regulatory violations.

Configuring the Service Profile for Mesh Services

Configure the Mesh Portal AP to beacon the mesh services SSID. To do this, create a service profile and enable mesh services using the following commands:

```
set service-profile mesh-service-profile ssid-name mesh-ssid  
set service-profile mesh-service-profile mesh mode {enable | disable}
```

Then, service profile can be mapped to a radio profile, that manages a radio on the Mesh Portal AP.



Note. The radio profile mapped to the service profile cannot be configured to auto-tune power or channel settings.

Configuring Security

The secure connection between the Mesh AP and the Mesh Portal AP is established in a two-step process:

- 1 Creation of an encrypted point-to-point link between the Mesh AP and the Mesh Portal AP
- 2 Authentication of the Mesh AP.

When the Mesh AP is booted, it searches for a beacon containing the configured mesh SSID. Once the Mesh AP locates a Mesh Portal AP with the mesh SSID, it associates with the Mesh Portal AP as a client device. The Mesh AP can then be authenticated by the WSS.

To configure the Mesh AP it has to be authenticated. To authenticate it, use the following commands:

```
set service-profile mesh-service-profile rsn-ie enable  
set service-profile mesh-service-profile auth-psk enable  
set service-profile mesh-service-profile cipher-cmp enable  
set service-profile mesh-service-profile cipher-tkip disable  
set service-profile mesh-service-profile {psk-phrase pass-phrase | psk-raw raw-pass}  
set mac-user mesh-ap-mac-addr attr vlan-name default  
set authentication mac ssid mesh-ssid * local
```

The pass-phrase or *raw-pass* is the same one configured on the Mesh AP. In addition, the serial number and the fingerprint of the Mesh AP must be configured on the WSS.

Enabling Link Calibration Packets on the Mesh Portal AP

A Mesh Portal AP can be configured to emit link calibration packets to assist with positioning the Mesh AP. A link calibration packet is an unencrypted 802.11 management packet of type *Action*. When enabled on an AP, link calibration packets are sent at the rate of 5 per second.

To enable link calibration packets on an AP radio, use the following command:

```
set ap num radio num link-calibration mode {enable | disable}
```

Only one radio on an AP can be configured to send link calibration packets. Link calibration packets are intended to be used only during installation of APs; they are not intended to be enabled on a continual basis.

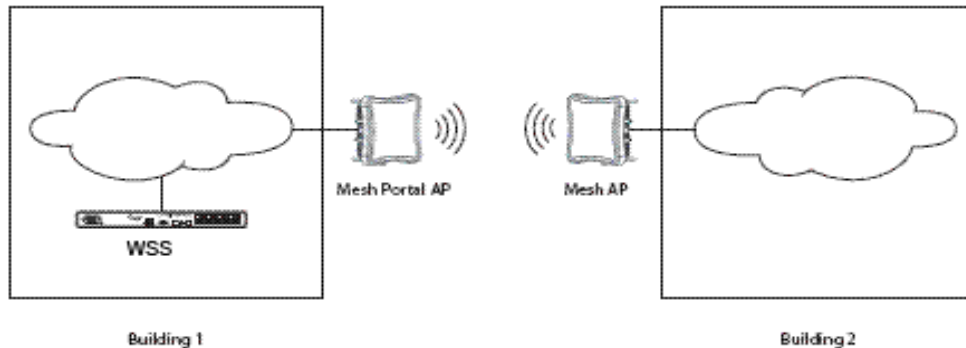
Deploying the Mesh AP

After you have configured the Mesh AP with mesh services settings, detach the AP from the wired network and place it in the desired location. The Mesh Portal AP must be within radio range of the Mesh AP.

Configuring Wireless Bridging

You can use WLAN mesh services in a wireless bridge configuration and implement APs as bridge endpoints in a transparent Layer 2 bridge. Configuring a wireless bridge to connect two sites provides an alternative to install the Ethernet cable to provide bridge functionality.

A typical application of wireless bridging is to provide the network connectivity between two buildings using a wireless link, as shown in [Figure 20 on page 358](#).

Figure 20. Wireless Bridging

The wireless bridge is established between a Mesh Portal AP and an associated Mesh AP. The bridged data packets are present on the Ethernet interfaces of the two APs.

A Mesh Portal AP deployed as a bridge endpoint can support up to five Mesh APs configured as bridge endpoints. A Mesh AP serving as a bridge endpoint picks up packets from its wired port and transfers them to the other bridge endpoint. A simple source/destination learning mechanism is used to avoid forwarding packets across the bridge unnecessarily.

To enable wireless bridging for a service profile, use the following command:

```
set service-profile mesh-service-profile bridging {enable | disable}
```

When wireless bridging is enabled for a service profile, the APs with the applied service profile are bridge peers. When a Mesh AP associates with a Mesh Portal AP through this service profile, the Mesh Portal AP automatically configures the Mesh AP to operate in bridge mode.

The **show service-profile** command indicates if bridging is enabled for the service profile.

Displaying WLAN Mesh Services Information

The **show ap status terse** command indicates which APs are Mesh APs and which are Mesh Portal APs.

For example:

```
WSS# show ap status terse
Total number of entries: 120
Operational: 1, Image Downloading: 0, Unknown: 119, Other: 0
Flags: o = operational, b = booting, d = image downloading
       c = configuring, f = configuration failed
       a = auto AP, m = mesh AP, p = mesh portal
```

i = insecure, e = encrypted, u = unencrypt

AP Flag	IP Address	Model	MAC Address	Radio1	Radio2	Uptime
7 om-u		2332-A1 and 2332-E1	00:0b:0e:00:ca:c0	D 1/1	D56/1	19h47m

The **show ap status** command displays the mesh services attributes for an AP and the associated BSSID of the Mesh Portal.

For example:

WSS# show ap status

AP: 1, IP-addr: 10.8.255.10 (vlan 'corp'), AP model: 2332-A1 and 2332-E1,
manufacturer: Nortel, name: AP01

```
=====
State: operational (not encrypt)
CPU info: Atheros:MIPS32 speed=220000000 Hz version=AR5312, ram=16777216
          s/n=111111 hw_rev=n/a
Uptime: 0 hours, 0 minutes, 11 seconds
Uplink BSSID: 00:0b:0e:17:bb:00
```

Radio 1 type: 802.11g, state: configure succeed [Enabled] (802.11b protect)
operational channel: 6 (Auto) operational power: 18
bssid1: 00:0b:0e:fd:fd:cc, ssid: public
RFID Reports: Inactive
Antenna Link Calibration: Enabled

Radio 2 type: 802.11a, state: configure succeed [Enabled]
operational channel: 36 operational power: 17
bssid1: 00:0b:0e:fd:fd:cd, ssid: mesh-ssid (mesh)

The **show mesh links** command displays information about the links an AP has to Mesh APs and Mesh Portal APs.

WSS# show ap mesh-links 1

AP: 1 IP-addr: 1.1.1.3
Operational Mode: Mesh-Portal

Downlink Mesh-APs

```
-----
BSSID: 00:0b:0e:17:bb:3f (54 Mbps)
  packets      bytes
TX:         307    44279
RX:         315   215046
```

Use the **show ap boot-configuration** command to display information about a Mesh AP:

WSS# show ap boot-configuration 7

Static Boot Configuration

AP: 7

IP Address: Disabled
VLAN Tag: Disabled
Switch: Disabled

Mesh: Disabled

IP Address:
Netmask:
Gateway:
VLAN Tag:
Switch IP:
Switch Name:
DNS IP:
Mesh SSID:
Mesh PSK:

For information about the fields in the output, see the *Nortel WLAN Security Switch 2300 Series Command Line Reference*.

Configuring user encryption

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WLAN Security Switch 2300 Series (WSS Software) encrypts wireless user traffic for all users who are successfully authenticated to join an encrypted SSID and who are then authorized to join a VLAN. WSS Software supports the following types of encryption for wireless user traffic:

- 802.11i
- Wi-Fi Protected Access (WPA)
- Non-WPA dynamic Wired Equivalent Privacy (WEP)
- Non-WPA static WEP

WEP is described in the IEEE 802.11 standard and WPA is described in the 802.11i standard.

WPA and 802.11i provide stronger security than WEP. (802.11i uses *Robust Security Network (RSN)*, and is sometimes called *WPA2*.)

To use WPA or RSN, a client must support it. For non-WPA clients, WSS Software supports WEP. If your network contains a combination of WPA, RSN, clients and non-WPA clients, you can configure WSS Software to provide encryption for both types of clients.

To configure encryption parameters for an SSID, create or edit a service profile, map the service profile to a radio profile, and add radios to the radio profile. The SSID name, advertisement setting (beaconing), and encryption settings are configured in the service profile.

You can configure an SSID to support any combination of WPA, RSN, and non-WPA clients. For example, a radio can simultaneously use Temporal Key Integrity Protocol (TKIP) encryption for WPA clients and WEP encryption for non-WPA clients.

The SSID type must be crypto (encrypted) for encryption to be used. If the SSID type is clear, wireless traffic is not encrypted, regardless of the encryption settings.



Note. WSS Software does not encrypt traffic in the wired part of the network. WSS Software does not encrypt wireless or wired traffic for users who associate with an unencrypted (clear) SSID.

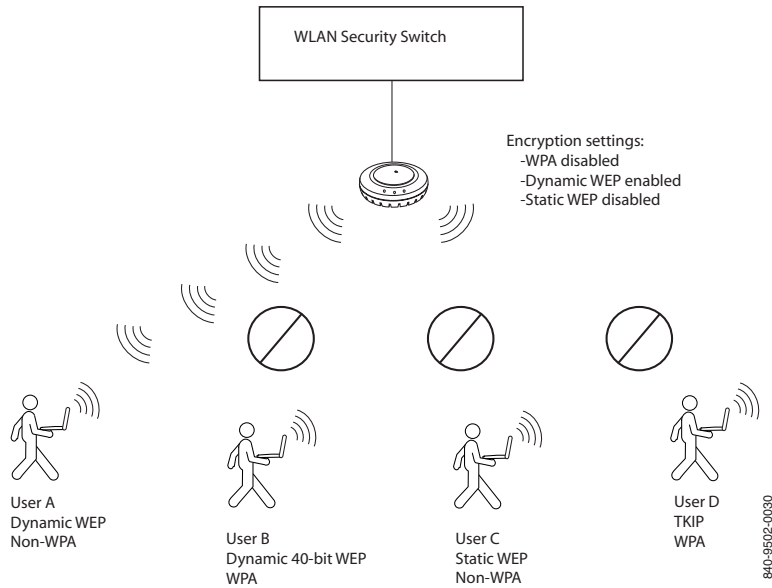
Table 18 lists the encryption types supported by WSS Software and their default states.

Table 18: Wireless encryption defaults

Encryption Type	Client Support	Default State	Configuration Required in WSS Software
RSN	RSN clients Non-RSN clients	Disabled	<ul style="list-style-type: none">• Enable the RSN information element (IE).• Specify the supported cipher suites (CCMP, TKIP, 40-bit WEP, 104-bit WEP). TKIP is enabled by default when the RSN IE is enabled.
WPA	WPA clients Non-WPA clients	Disabled	<ul style="list-style-type: none">• Enable the WPA information element (IE).• Specify the supported cipher suites (CCMP, TKIP, 40-bit WEP, 104-bit WEP). TKIP is enabled by default when the WPA IE is enabled.
Dynamic WEP	WEP clients (WPA and RSN not supported)	Enabled	None
Static WEP	WEP clients (WPA and RSN not supported)	Disabled	<ul style="list-style-type: none">• Configure the static key(s).• Assign keys to multicast and unicast traffic.

Figure 21 shows the client support when the default encryption settings are used. A radio using the default encryption settings encrypts traffic for non-WPA dynamic WEP clients but not for WPA clients or static WEP clients. The radio disassociates from these other clients.

Figure 21. Default encryption



This rest of this chapter describes the encryption types and how to configure them, and provides configuration scenarios.

Configuring WPA

Wi-Fi Protected Access (WPA) is a security enhancement to the IEEE 802.11 wireless standard. WPA provides enhanced encryption with new cipher suites and provides per-packet message integrity checks. WPA is based on the 802.11i standard. You can use WPA with 802.1X authentication. If the client does not support 802.1X, you can use a preshared key on the AP and the client for authentication.

WPA cipher suites

WPA supports the following cipher suites for packet encryption, listed from most secure to least secure:

- Counter Mode with Cipher Block Chaining Message Authentication Code Protocol (CCMP)—CCMP provides Advanced Encryption Standard (AES) data encryption. To provide message integrity, CCMP uses the Cipher Block Chaining Message Authentication Code (CBC-MAC).
- Temporal Key Integrity Protocol (TKIP)—TKIP uses the RC4 encryption algorithm, a 128-bit encryption key, a 48-bit initialization vector (IV), and a message integrity code (MIC) called Michael.
- Wired Equivalent Privacy (WEP) with 104-bit keys—104-bit WEP uses the RC4 encryption algorithm with a 104-bit key.
- WEP with 40-bit keys—40-bit WEP uses the RC4 encryption algorithm with a 40-bit key.

You can configure APs to support one or more of these cipher suites. For all of these cipher suites, WSS Software dynamically generates unique session keys for each session. WSS Software periodically changes the keys to reduce the likelihood that a network intruder can intercept enough frames to decode a key.

Figure 22 shows the client support when WPA encryption for TKIP only is enabled. A radio using WPA with TKIP encrypts traffic only for WPA TKIP clients but not for CCMP or WEP clients. The radio disassociates from these other clients.

Figure 22. WPA encryption with TKIP only

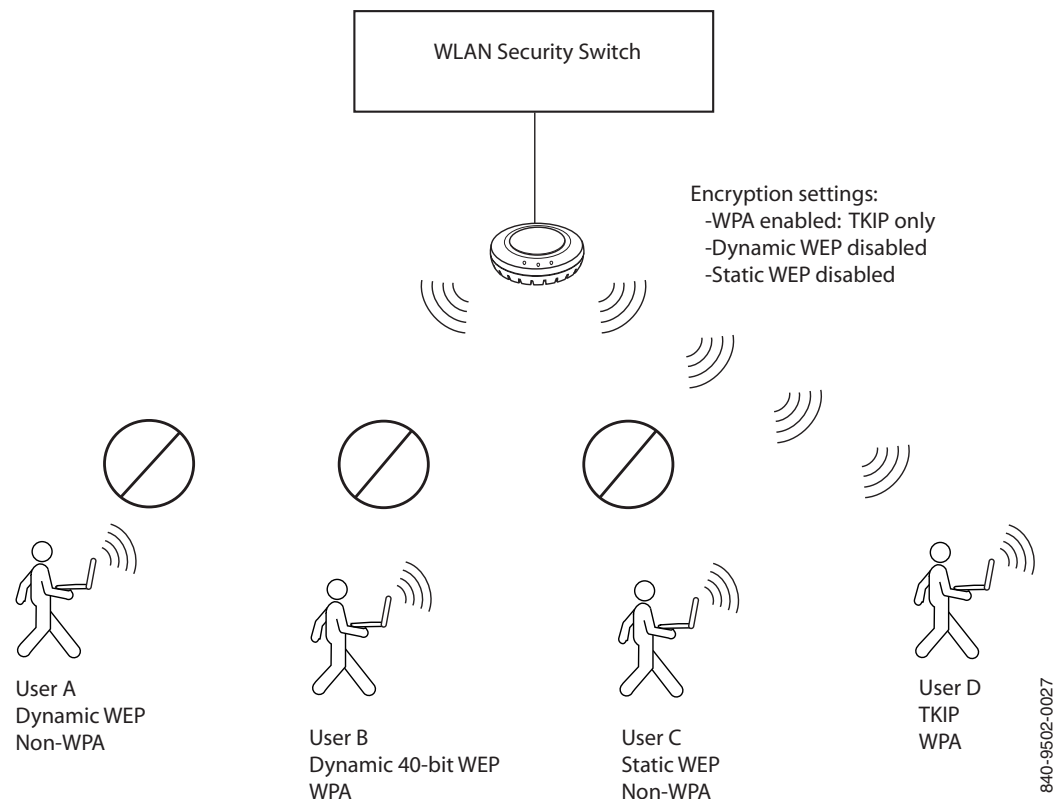
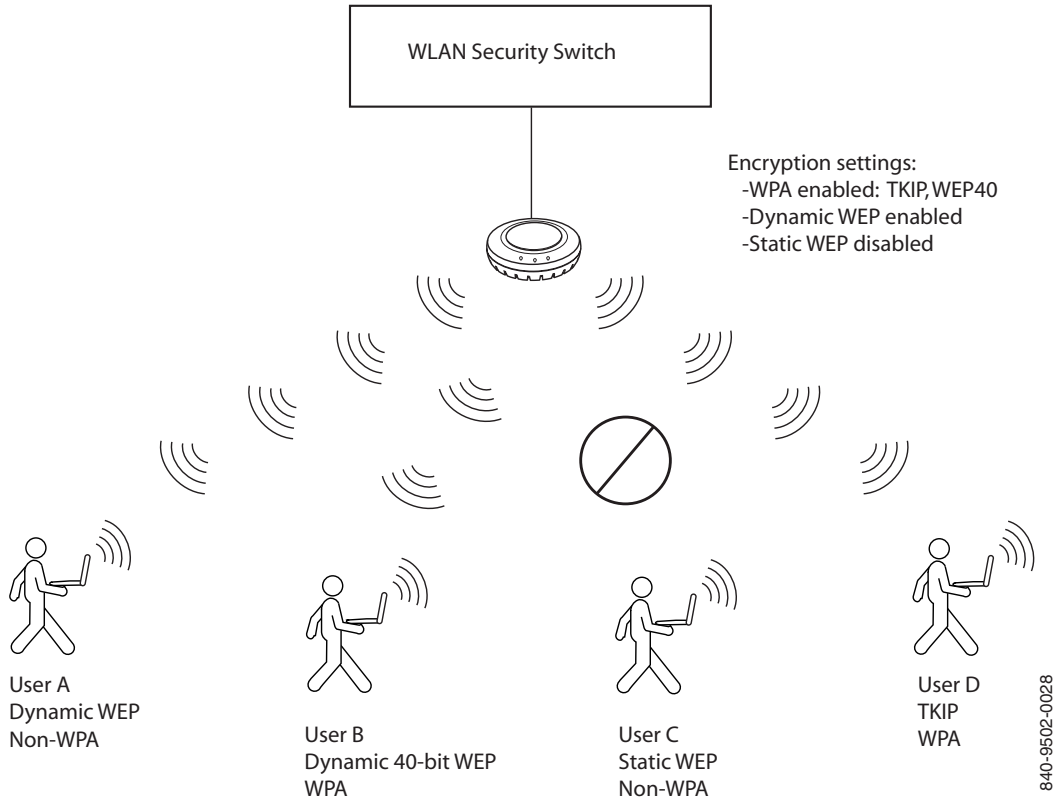


Figure 23 shows the client support when both WEP encryption and TKIP are enabled. A radio using WPA with TKIP and WEP encrypts traffic for WPA TKIP clients, WPA WEP clients, *and* non-WPA dynamic WEP clients, but not for CCMP or static WEP clients. The radio disassociates from these other clients.

Figure 23. WPA encryption with TKIP and WEP



TKIP countermeasures

WPA access points and clients verify the integrity of a wireless frame received on the network by generating a keyed message integrity check (MIC). The Michael MIC used with TKIP provides a holddown mechanism to protect the network against tampering.

- If the recalculated MIC matches the MIC received with the frame, the frame passes the integrity check and the access point or client processes the frame normally.
- If the recalculated MIC does not match the MIC received with the frame, the frame fails the integrity check. This condition is called a MIC failure. The access point or client discards the frame and also starts a 60-second timer. If another MIC failure does not occur within 60 seconds, the timer expires. However, if another MIC failure occurs before the timer expires, the device takes the following actions:
 - An AP that receives another frame with an invalid MIC ends its sessions with all TKIP and WEP clients by disassociating from the clients. This includes both WPA WEP clients and non-WPA WEP clients. The access point also temporarily shuts down the network by refusing all association or reassociation requests from TKIP and WEP clients. In addition, WSS Software generates an SNMP trap that indicates the WSS port and radio that received frames with the two MIC failures as well as the source and destination MAC addresses in the frames.
 - A client that receives another frame with an invalid MIC disassociates from its access point and does not send or accept any frames encrypted with TKIP or WEP.

The AP or client refuses to send or receive traffic encrypted with TKIP or WEP for the duration of the countermeasures timer, which is 60,000 milliseconds (60 seconds) by default. When the countermeasures timer expires, the access point allows associations and reassociations and generates new session keys for them. You can set the countermeasures timer for AP radios to a value from 0 to 60,000 milliseconds (ms). If you specify 0 ms, the radios do not use countermeasures but instead continue to accept and forward encrypted traffic following a second MIC failure. However, WSS Software still generates an SNMP trap to inform you of the MIC failure.

The MIC used by CCMP, CBC-MAC, is even stronger than Michael and does not require or provide countermeasures. WEP does not use a MIC. Instead, WEP performs a cyclic redundancy check (CRC) on the frame and generates an integrity check value (ICV).

WPA authentication methods

You can configure an SSID to support one or both of the following authentication methods for WPA clients:

- 802.1X—The AP and client use an Extensible Authentication Protocol (EAP) method to authenticate one another, then use the resulting key in a handshake to derive a unique key for the session. The 802.1X authentication method requires user information to be configured on AAA servers or in the WSS's local database. This is the default WPA authentication method.
- Preshared key (PSK)—An AP radio and a client authenticate one another based on a key that is statically configured on both devices. The devices then use the key in a handshake to derive a unique key for the session. For a given service profile, you can globally configure a PSK for use with all clients. You can configure the key by entering an ASCII passphrase or by entering the key itself in raw (hexadecimal) form.



Note. For a MAC client that authenticates using a PSK, the RADIUS servers or local database still must contain an authentication rule for the client, to assign the client to a VLAN.

WSS Software sets the timeout for the key exchanges between WPA (or RSN) clients and the AP to the same value as the last setting of the retransmission timeout. The retransmission timeout is set to the lower of the 802.1X supplicant timeout or the RADIUS session-timeout attribute. See [“Setting EAP retransmission attempts” on page 655](#) for more information.

WPA information element

A WPA information element (IE) is a set of extra fields in a wireless frame that contain WPA information for the access point or client. To enable WPA support in a service profile, you must enable the WPA IE. The following types of wireless frames can contain a WPA IE:

- Beacon (sent by an AP)—The WPA IE in a beacon frame advertises the cipher suites and authentication methods that an AP radio supports for the encrypted SSID. The WPA IE also lists the cipher suites that the radio uses to encrypt broadcast and multicast frames. An AP radio always uses the least secure of the cipher suites to encrypt broadcast and multicast frames to ensure that all clients associated with the SSID can decrypt the frames. An AP radio uses the most secure cipher suite supported by both the radio and a client to encrypt unicast traffic to that client.
- Probe response (sent by an AP radio)—The WPA IE in a probe response frame lists the same WPA information that is contained in the beacon frame.
- Association request or reassociation (sent by a client)—The WPA IE in an association request lists the authentication method and cipher suite the client wants to use.

Client support

To use the TKIP or CCMP cipher suite for encryption, a client must support WPA. However, an AP radio configured for WPA can support non-WPA clients who use dynamic WEP or static WEP. If the WPA IE is enabled in the service profile used by an SSID supported by the radio, and the 40-bit WEP or 104-bit WEP cipher suite also is enabled in the service profile, WSS Software allows a non-WPA client to authenticate using WEP under the following circumstances:

- If a client wants to authenticate using dynamic WEP, WSS Software uses 802.1X to authenticate the client if either the WEP40 or WEP104 cipher suite is enabled for WPA.
- If a client wants to authenticate using static WEP, the radio checks for the static WEP key presented by the client. If the keys match, WSS Software authenticates the client. Because the WEP key is static, WSS Software does not use 802.1X to authenticate the client.

To allow a non-WPA client that uses dynamic WEP to be authenticated by a radio on which WPA IE is enabled, enable the WEP40 or WEP104 cipher suite in the service profile for the SSID the client will access. To prevent non-WPA clients that use dynamic WEP from being authenticated, do not enable the WEP40 or WEP104 cipher suite in the service profile.

To allow a client that uses static WEP to be authenticated, configure the same WEP keys on the client and the service profile.

Table 19 lists the encryption support for WPA and non-WPA clients.

Table 19: Encryption support for WPA and non-WPA clients

WSS Software Encryption Type	Client Encryption Type					
	WPA—CC MP	WPA—TKI P	WPA—WE P40	WPA—WE P104	Dynamic WEP	Static WEP
WPA—CCMP	Supported					
WPA—TKIP	Supported					
WPA—WEP40	Supported			Supported		
WPA—WEP104				Supported		Supported
Dynamic WEP					Supported	
Static WEP						Supported

Configuring WPA

To configure AP radios to support WPA:

- 1 Create a service profile for each SSID that will support WPA clients.
- 2 Enable the WPA IE in the service profile.
- 3 Enable the cipher suites you want to support in the service profile. (TKIP is enabled by default.) Optionally, you also can change the countermeasures timer value for TKIP.
- 4 Map the service profile to the radio profile that will control IEEE settings for the radios.
- 5 Assign the radio profile to the radios and enable the radios.

If you plan to use PSK authentication, you also need to enable this authentication method and enter an ASCII passphrase or a hexadecimal (raw) key.

Creating a service profile for WPA

Encryption parameters apply to all users who use the SSID configured by a service profile. To create a service profile, use the following command:

```
set service-profile name
```

To create a new service profile named *wpa*, type the following command:

```
WSS# set service-profile wpa  
success: change accepted.
```

Enabling WPA

To enable WPA, you must enable the WPA information element (IE) in the service profile. To enable the WPA IE, use the following command:

```
set service-profile name wpa-ie {enable | disable}
```

To enable WPA in service profile *wpa*, type the following command:

```
WSS# set service-profile wpa wpa-ie enable  
success: change accepted.
```

Specifying the WPA cipher suites

To use WPA, at least one cipher suite must be enabled. You can enable one or more of the following cipher suites:

- CCMP
- TKIP
- 40-bit WEP
- 104-bit WEP

By default, TKIP is enabled and the other cipher suites are disabled.

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To enable or disable cipher suites, use the following commands:

```
set service-profile name cipher-ccmp {enable | disable}
set service-profile name cipher-tkip {enable | disable}
set service-profile name cipher-wep104 {enable | disable}
set service-profile name cipher-wep40 {enable | disable}
```

To enable the 40-bit WEP cipher suite in service profile *wpa*, type the following command:

```
WSS# set service-profile wpa cipher-wep40 enable
success: change accepted.
```

After you type this command, the service profile supports TKIP and 40-bit WEP.



Note. Microsoft Windows XP does not support WEP with WPA. To configure a service profile to provide WEP for XP clients, leave WPA disabled and see [“Configuring WEP” on page 379](#).

Changing the TKIP countermeasures timer value

By default, WSS Software enforces TKIP countermeasures for 60,000 ms (60 seconds) after a second MIC failure within a one-minute interval. To change the countermeasures timer value, use the following command:

```
set service-profile name tkip-mc-time wait-time
```

To change the countermeasures wait time in service profile *wpa* to 30 seconds, type the following command:

```
WSS# set service-profile wpa tkip-mc-time 30000
success: change accepted.
```

Enabling PSK authentication

By default, WPA uses 802.1X dynamic keying. If you plan to use static keys, you must enable PSK authentication and configure a passphrase or the raw key. You can configure the passphrase or key globally. You also can configure keys on an individual MAC client basis.

By default, 802.1X authentication remains enabled when you enable PSK authentication.

To enable PSK authentication, use the following command:

```
set service-profile name auth-psk {enable | disable}
```

To enable PSK authentication in service profile *wpa*, type the following command:

```
WSS# set service-profile wpa auth-psk enable
success: change accepted.
```

Configuring a global PSK passphrase or raw key for all clients

To configure a global passphrase for all WPA clients, use the following command:

```
set service-profile name psk-phrase passphrase
```

The passphrase must be from 8 to 63 characters long, including blanks. If you use blanks, you must enclose the string in quotation marks.

To configure service profile *wpa* to use passphrase *1234567890123<>?=&% The quick brown fox jumps over the lazy sl*, type the following command:

```
WSS# set service-profile wpa psk-phrase "1234567890123<>?=&% The quick  
brown fox jumps over the lazy sl"  
success: change accepted.
```

As an alternative to entering a passphrase, which WSS Software converts into a key, you can enter the key itself in raw hexadecimal format. To enter a PSK key in raw format, use the following command:

```
set service-profile name psk-raw hex
```

For *hex*, type a 64-bit ASCII string representing a 32-digit hexadecimal number. Enter the two-character ASCII form of each hexadecimal number.

Examples To configure service profile *wpa* to use a raw PSK with PSK clients, type a command such as the following:

```
WSS# set service-profile wpa psk-raw  
c25d3fe4483e867d1df96eaacdf8b02451fa0836162e758100f5f6b87965e59d  
success: change accepted.
```

Disabling 802.1X authentication for WPA

To disable 802.1X authentication for WPA clients, use the following command:

```
set service-profile name auth-dot1x {enable | disable}
```



Note. This command does not disable 802.1X authentication for non-WPA clients.

To disable WPA authentication in service profile *wpa*, type the following command:

```
WSS# set service-profile wpa auth-dot1x disable  
success: change accepted.
```

Displaying WPA settings

To display the WPA settings in a service profile, use the following command:

```
show service-profile {name | ?}
```

To display the WPA settings in effect in service profile *wpa*, type the following command:

WSS# show service-profile sp1

```
ssid-name:          private  ssid-type:          crypto
Beacon:             yes Proxy ARP:          no
DHCP restrict:      no No broadcast:        no
Short retry limit:  5 Long retry limit:    5
Auth fallthru:      none Sygate On-Demand (SODA):  no
Enforce SODA checks: yes SODA remediation ACL:
Custom success web-page:          Custom failure web-page:
Custom logout web-page:          Custom agent-directory:
Static COS:          no COS:          0
CAC mode:           none CAC sessions:          14
User idle timeout:  180 Idle client probing:  yes
Keep initial vlan:  no Web Portal Session Timeout:  5
Web Portal ACL:
WEP Key 1 value:    <none> WEP Key 2 value:    <none>
WEP Key 3 value:    <none> WEP Key 4 value:    <none>
WEP Unicast Index:  1 WEP Multicast Index:  1
Shared Key Auth:    NO
WPA enabled:
  ciphers: cipher-tkip, cipher-wep40
  authentication: 802.1X
  TKIP countermeasures time: 30000ms
11a beacon rate:    6.0 multicast rate:          AUTO
11a mandatory rate: 6.0,12.0,24.0 standard rates: 9.0,18.0,36.0,48.0,54.0
11b beacon rate:    2.0 multicast rate:          AUTO
11b mandatory rate: 1.0,2.0 standard rates: 5.5,11.0
11g beacon rate:    2.0 multicast rate:          AUTO
11g mandatory rate: 1.0,2.0,5.5,11.0 standard rates: 6.0,9.0,12.0,18.0,24.0, 36.0,48.0,54.0
```

The WPA settings appear at the bottom of the output.



Note. The WPA fields appear in the **show service-profile** output only when WPA is enabled.

Assigning the service profile to radios and enabling the radios

After you configure WPA settings in a service profile, you can map the service profile to a radio profile, assign the radio profile to radios, and enable the radios to activate the settings.

To map a service profile to a radio profile, use the following command:

```
set radio-profile name service-profile name
```

To assign a radio profile to radios and enable the radios, use the following command:

```
set ap port-list radio {1 | 2} radio-profile name mode {enable | disable}
```

To map service profile *wpa* to radio profile *bldg1*, type the following command:

```
WSS# set radio-profile bldg1 service-profile wpa
success: change accepted.
```


To assign radio profile *bldg1* to radio 1 on ports 5-8, 11-14, and 16 and enable the radios, type the following command:

```
WSS# set ap 5-8,11-14,16 radio 1 radio-profile bldg1 mode enable
success: change accepted.
```

To assign radio profile *bldg1* to radio 2 on ports 11-14 and port 16 and enable the radios, type the following command:

```
WSS# set ap 11-14,16 radio 2 radio-profile bldg1 mode enable
success: change accepted.
```

Configuring RSN (802.11i)

Robust Security Network (RSN) provides 802.11i support. RSN uses AES encryption.

You can configure a service profile to support RSN clients exclusively, or to support RSN with WPA clients, or even RSN, WPA and WEP clients.

The configuration tasks for a service profile to use RSN are similar to the tasks for WPA:

- 1 Create a service profile for each SSID that will support RSN clients.
- 2 Enable the RSN IE in the service profile.
- 3 Enable the cipher suites you want to support in the service profile. (TKIP is enabled by default.) Optionally, you also can change the countermeasures timer value for TKIP.
- 4 Map the service profile to the radio profile that will control IEEE settings for the radios.
- 5 Assign the radio profile to the radios and enable the radios.

If you plan to use PSK authentication, you also need to enable this authentication method and enter an ASCII passphrase or a hexadecimal (raw) key.

Creating a service profile for RSN

Encryption parameters apply to all users who use the SSID configured by a service profile. To create a service profile, use the following command:

```
set service-profile name
```

To create a new service profile named *rsn*, type the following command:

```
WSS# set service-profile rsn
success: change accepted.
```

Enabling RSN

To enable RSN, you must enable the RSN information element (IE) in the service profile. To enable the RSN IE, use the following command:

```
set service-profile name rsn-ie {enable | disable}
```

To enable RSN in service profile *wpa*, type the following command:

```
WSS# set service-profile rsn rsn-ie enable
success: change accepted.
```

Specifying the RSN cipher suites

To use RSN, at least one cipher suite must be enabled. You can enable one or more of the following cipher suites:

- CCMP
- TKIP
- 40-bit WEP
- 104-bit WEP

By default, TKIP is enabled and the other cipher suites are disabled.

To enable or disable cipher suites, use the following commands:

```
set service-profile name cipher-ccmp {enable | disable}
set service-profile name cipher-tkip {enable | disable}
set service-profile name cipher-wep104 {enable | disable}
set service-profile name cipher-wep40 {enable | disable}
```

To enable the CCMP cipher suite in service profile *rsn*, type the following command:

```
WSS# set service-profile rsn cipher-ccmp enable
success: change accepted.
```

After you type this command, the service profile supports both TKIP and CCMP.



Note. Microsoft Windows XP does not support WEP with RSN. To configure a service profile to provide WEP for XP clients, leave RSN disabled and see [“Configuring WEP” on page 379](#).

Changing the TKIP countermeasures timer value

To change the TKIP countermeasures timer, see [“Changing the TKIP countermeasures timer value” on page 374](#). The procedure is the same for WPA and RSN.

Enabling PSK authentication

To enable PSK authentication, see [“Enabling PSK authentication” on page 374](#). The procedure is the same for WPA and RSN.

Displaying RSN settings

To display the RSN settings in a service profile, use the following command:

```
show service-profile {name | ?}
```

The RSN settings appear at the bottom of the output.



Note. The RSN-related fields appear in the **show service-profile** output only when RSN is enabled.

Assigning the service profile to radios and enabling the radios

After you configure RSN settings in a service profile, you can map the service profile to a radio profile, assign the radio profile to radios, and enable the radios to activate the settings.

To map a service profile to a radio profile, use the following command:

```
set radio-profile name service-profile name
```

To assign a radio profile to radios and enable the radios, use the following command:

```
set ap port-list radio {1 | 2} radio-profile name mode {enable | disable}
```

To map service profile *rsn* to radio profile *blgd2*, type the following command:

```
WSS# set radio-profile blgd2 service-profile rsn  
success: change accepted.
```

Configuring WEP

Wired-Equivalent Privacy (WEP) is a security protocol defined in the 802.11 standard. WEP uses the RC4 encryption algorithm to encrypt data.

To provide integrity checking, WEP access points and clients check the integrity of a frame's cyclic redundancy check (CRC), generate an integrity check value (ICV), and append the value to the frame before sending it. The radio or client that receives the frame recalculates the ICV and compares the result to the ICV in the frame. If the values match, the frame is processed. If the values do not match, the frame is discarded.

WEP is either dynamic or static depending on how the encryption keys are generated. APs support dynamic WEP and static WEP.

- For dynamic WEP, WSS Software dynamically generates keys for broadcast, multicast, and unicast traffic. WSS Software generates unique unicast keys for each client session and periodically regenerates (rotates) the broadcast and multicast keys for all clients. You can change or disable the broadcast or multicast rekeying interval.
- For static WEP, WSS Software uses statically configured keys typed in the WSS switch's configuration and on the wireless client and does not rotate the keys.

Dynamic WEP encryption is enabled by default. You can disable dynamic WEP support by enabling WPA and leaving the WEP-40 or WEP-104 cipher suites disabled. If you use dynamic WEP, 802.1X must also be configured on the client in addition to WEP.

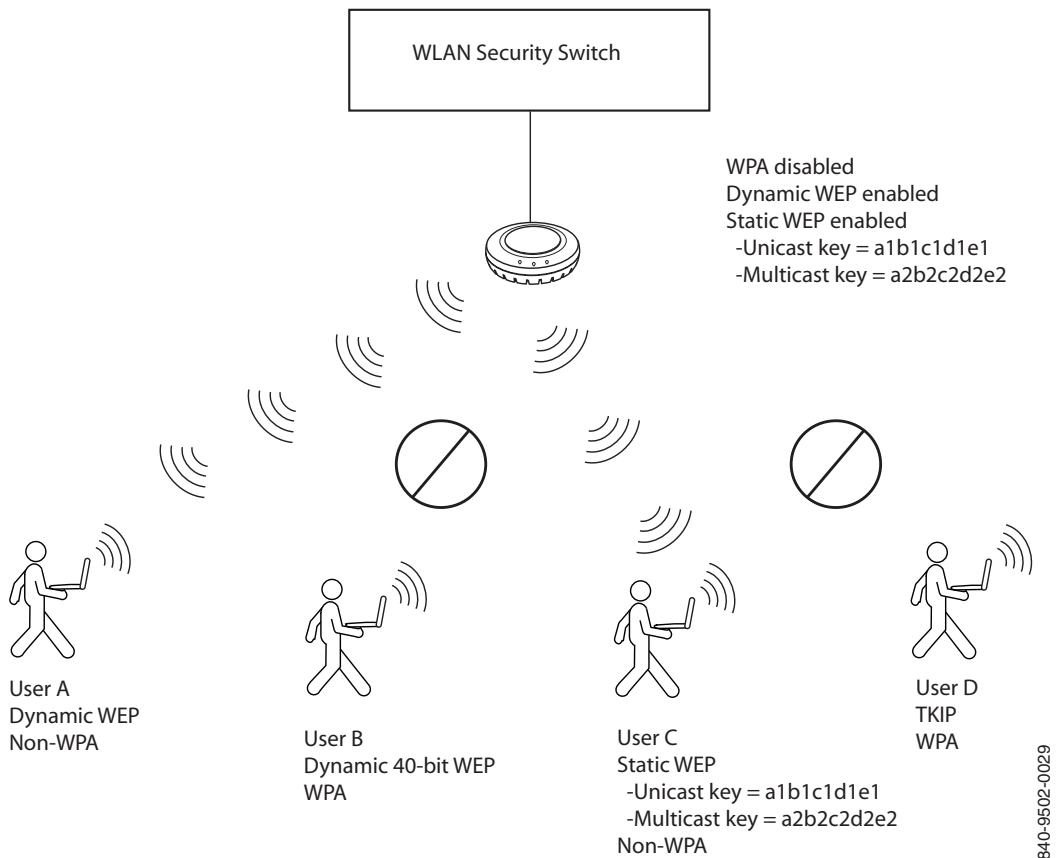
Static WEP encryption is disabled by default. To enable static WEP encryption, configure the static WEP keys and assign them to unicast and multicast traffic. Make sure you configure the same static keys on the clients.

To support dynamic WEP in a WPA environment, enable WPA and enable the WEP-40 or WEP-104 cipher suite. (See “Configuring WPA” on page 373.)

This section describes how to configure and assign static WEP keys. (To change other key-related settings, see “Managing 802.1X encryption keys” on page 651.)

Figure 24 shows an example of a radio configured to provide static and dynamic WEP encryption for non-WPA clients. The radio uses dynamically generated keys to encrypt traffic for dynamic WEP clients. The radio also encrypts traffic for static WEP clients whose keys match the keys configured on the radio.

Figure 24. Encryption for dynamic and static WEP



Setting static WEP key values

WSS Software supports dynamic WEP automatically. To enable static WEP, configure WEP keys and assign them to unicast and multicast traffic. You can set the values of the four static WEP keys, then specify which of the keys to use for encrypting multicast frames and unicast frames. If you do this, WSS Software continues to support dynamic WEP in addition to static WEP.

To set the value of a WEP key, use the following command:

set service-profile *name* wep key-index *num* key *value*

The **key-index *num*** parameter specifies the index you are configuring. You can specify a value from 1 through 4.

The **key *value*** parameter specifies the hexadecimal value of the key. Type a 10-character ASCII string (representing a 5-byte hexadecimal number) or type a 26-character ASCII string (representing a 13-byte 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

To configure WEP key index 1 for radio profile *rp1* to *aabbccdee*, type the following command:

WSS# set service-profile rp1 wep key-index 1 key aabbccdee
success: change accepted.

Assigning static WEP keys

When static WEP is enabled, static WEP key 1 is assigned to unicast and multicast traffic by default. To assign another key to unicast or multicast traffic, use the following commands:

```
set service-profile name wep active-multicast-index num
```

```
set service-profile name wep active-unicast-index num
```

The *num* parameter specifies the key and the value can be from 1 to 4.

To configure an SSID that uses service profile *wepsrc* to use WEP key index 2 for encrypting multicast traffic, type the following command:

```
WSS# set service-profile wepsrc wep active-multicast-index 2  
success: change accepted.
```

To configure an SSID that uses service profile *wepsrc4* to use WEP key index 4 for encrypting unicast traffic, type the following command:

```
WSS# set service-profile wepsrc4 wep active-unicast-index 4  
success: change accepted.
```

Encryption configuration scenarios

The following scenarios provide examples of ways in which you can configure encryption for network clients:

- [“Enabling WPA with TKIP” on page 383](#)
- [“Enabling dynamic WEP in a WPA network” on page 385](#)
- [“Configuring encryption for MAC clients” on page 387](#)

Enabling WPA with TKIP

The following example shows how to configure WSS Software to provide authentication and TKIP encryption for 801.X WPA clients. This example assumes that pass-through authentication is used for all users. A RADIUS server group performs all authentication and authorization for the users.

- 1 Create an authentication rule that sends all 802.1X users of SSID *mycorp* in the *EXAMPLE* domain to the server group *shorebirds* for authentication. Type the following command:

```
WSS# set authentication dot1x ssid mycorp EXAMPLE\* pass-through shorebirds
```

- 2 Create a service profile named *wpa* for the SSID. Type the following command:

```
WSS# set service-profile wpa  
success: change accepted.
```

- 3 Set the SSID in the service profile to *mycorp*. Type the following command:

```
WSS# set service-profile wpa ssid-name wpa  
success: change accepted.
```

- 4 Enable WPA in service profile *wpa*. Type the following command:

```
WSS# set service-profile wpa wpa-ie enable  
success: change accepted.
```

TKIP is already enabled by default when WPA is enabled.

- 5 Display the service profile *wpa* to verify the changes. Type the following command:

WSS# show service-profile sp1

```
ssid-name:          mycorp  ssid-type:          crypto
Beacon:             yes  Proxy ARP:          no
DHCP restrict:     no  No broadcast:       no
Short retry limit: 5  Long retry limit:  5
Auth fallthru:     none  Sygate On-Demand (SODA):  no
Enforce SODA checks:  yes  SODA remediation ACL:
Custom success web-page:  Custom failure web-page:
Custom logout web-page:  Custom agent-directory:
Static COS:         no  COS:                0
CAC mode:           none  CAC sessions:       14
User idle timeout: 180  Idle client probing: yes
Keep initial vlan: no  Web Portal Session Timeout: 5
Web Portal ACL:
WEP Key 1 value:   <none>  WEP Key 2 value:   <none>
WEP Key 3 value:   <none>  WEP Key 4 value:   <none>
WEP Unicast Index: 1  WEP Multicast Index: 1
Shared Key Auth:   NO
WPA enabled:
  ciphers: cipher-tkip
  authentication: 802.1X
  TKIP countermeasures time: 60000ms
...
```

- 6 Map service profile *wpa* to radio profile *rp1*. Type the following commands:

```
WSS# set radio-profile rp1 service-profile wpa
```

success: change accepted.

- 7 Apply radio profile *rp1* to radio 1 on port 5 and to radios 1 and 2 on port 11, enable the radios, and verify the configuration changes. Type the following commands:

```
WSS# set ap 5,11 radio 1 radio-profile rp1 mode enable
```

success: change accepted.

```
WSS# set ap 11 radio 2 radio-profile rp1 mode enable
```

success: change accepted.

```
WSS# show ap config
```

Port 5: AP model: 2330, POE: enable, bias: high, name: MP05

boot-download-enable: YES

force-image-download: YES

Radio 1: type: 802.11a, mode: enabled, channel: 36

tx pwr: 1, profile: rp1

auto-tune max-power: default,

Port 11: AP model: 2330, POE: enable, bias: high, name: MP11

boot-download-enable: YES

force-image-download: YES

Radio 1: type: 802.11g, mode: enabled, channel: 6

tx pwr: 1, profile: rp1

auto-tune max-power: default

Radio 2: type: 802.11a, mode: enabled, channel: 36

tx pwr: 1, profile: rp1

auto-tune max-power: default

- 8 Save the configuration. Type the following command:

```
WSS# save config
```

success: configuration saved.

Enabling dynamic WEP in a WPA network

The following example shows how to configure WSS Software to provide authentication and encryption for 801.X dynamic WEP clients, and for 801.X WPA clients using TKIP. This example assumes that pass-through authentication is used for all users. The commands are the same as those in [“Enabling WPA with TKIP” on page 383](#), with the addition of a command to enable a WEP cipher suite. The WEP cipher suite allows authentication and encryption for both WPA and non-WPA clients that want to authenticate using dynamic WEP.

- 1 Create an authentication rule that sends all 802.1X users of SSID *mycorp* in the *EXAMPLE* domain to the server group *shorebirds* for authentication. Type the following command:
WSS# set authentication dot1x ssid thiscorp EXAMPLE* pass-through shorebirds
- 2 Create a service profile named *wpa-wep* for the SSID. Type the following command:
WSS# set service-profile wpa-wep
 success: change accepted.
- 3 Set the SSID in the service profile to *thiscorp*. Type the following command:
WSS# set service-profile wpa-wep ssid-name thiscorp
 success: change accepted.
- 4 Enable WPA in service profile *wpa-wep*. Type the following command:
WSS# set service-profile wpa-wep wpa-ie enable
 success: change accepted.
- 5 Enable the WEP40 cipher suite in service profile *wpa-wep*. Type the following command:
WSS# set service-profile wpa-wep cipher-wep40 enable
 success: change accepted.
 TKIP is already enabled by default when WPA is enabled.
- 6 Display the service profile *wpa-wep* to verify the changes. Type the following command:

WSS# show service-profile sp1

```
ssid-name:          mycorp  ssid-type:          crypto
Beacon:            yes    Proxy ARP:          no
DHCP restrict:     no    No broadcast:       no
Short retry limit: 5    Long retry limit:  5
Auth fallthru:     none   Sygate On-Demand (SODA):  no
Enforce SODA checks: yes   SODA remediation ACL:
Custom success web-page:          Custom failure web-page:
Custom logout web-page:          Custom agent-directory:
Static COS:        no    COS:                0
CAC mode:          none   CAC sessions:       14
User idle timeout: 180   Idle client probing: yes
Keep initial vlan: no    Web Portal Session Timeout: 5
Web Portal ACL:
WEP Key 1 value:   <none>  WEP Key 2 value:    <none>
WEP Key 3 value:   <none>  WEP Key 4 value:    <none>
WEP Unicast Index: 1    WEP Multicast Index: 1
Shared Key Auth:   NO
```

WPA enabled:

```
ciphers: cipher-tkip, cipher-wep40
authentication: 802.1X
TKIP countermeasures time: 60000ms
```

...

- 7 Map service profile *wpa-wep* to radio profile *rp2*. Type the following commands:

```
WSS# set radio-profile rp2 service-profile wpa-wep
success: change accepted.
```

- 8 Apply radio profile *rp2* to radio 1 on port 5 and to radios 1 and 2 on port 11, enable the radios, and verify the configuration changes. Type the following commands:

```
WSS# set ap 5,11 radio 1 radio-profile rp2 mode enable
success: change accepted.
```

```
WSS# set ap 11 radio 2 radio-profile rp2 mode enable
success: change accepted.
```

WSS# show ap config

```
Port 5: AP model: 2330, POE: enable, bias: high, name: AP05
```

```
boot-download-enable: YES
```

```
force-image-download: YES
```

```
Radio 1: type: 802.11a, mode: enabled, channel: 36
```

```
tx pwr: 1, profile: rp2
```

```
auto-tune max-power: default
```

```
Port 11: AP model: 2330, POE: enable, bias: high, name: AP11
```

```
boot-download-enable: YES
```

```
force-image-download: YES
```

```
Radio 1: type: 802.11g, mode: enabled, channel: 6
```

```
tx pwr: 1, profile: rp2
```

```
auto-tune max-power: default
```

```
Radio 2: type: 802.11a, mode: enabled, channel: 36
```

```
tx pwr: 1, profile: rp2
```

```
auto-tune max-power: default
```

- 9 Save the configuration. Type the following command:

```
WSS# save config
success: configuration saved.
```

Configuring encryption for MAC clients

The following example shows how to configure WSS Software to provide PSK authentication and TKIP or 40-bit WEP encryption for MAC clients:

- 1 Create an authentication rule that sends all MAC users of SSID *voice* to the local database for authentication and authorization. Type the following command:
WSS# set authentication mac ssid voice * local
 success: configuration saved.

- 2 Configure a MAC user group named *wpa-for-mac* that assigns all MAC users in the group to VLAN *blue*. Type the following command:

```
WSS# set mac-usergroup wpa-for-mac attr vlan-name blue
success: configuration saved.
```

- 3 Add MAC users to MAC user group *wpa-for-mac*. Type the following commands:

```
WSS# set mac-user aa:bb:cc:dd:ee:ff group wpa-for-mac
success: configuration saved.
```

```
WSS# set mac-user a1:b1:c1:d1:e1:f1 group wpa-for-mac
success: configuration saved.
```

- 4 Verify the AAA configuration changes. Type the following command:

```
WSS# show 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					

```
-----
----
```

```
Server groups
```

```
Web Portal:
enabled
```

```
set authentication mac ssid voice * local
```

```
mac-usergroup wpa-for-mac
  vlan-name = blue
```

```
mac-user aa:bb:cc:dd:ee:ff
  Group = wpa-for-mac
```

```
mac-user a1:b1:c1:d1:e1:f1
  Group = wpa-for-mac
```

- 5 Create a service profile named *wpa-wep-for-mac* for SSID voice. Type the following command:

```
WSS# set service-profile wpa-wep-for-mac
success: change accepted.
```

- 6 Set the SSID in the service profile to *voice*. Type the following command:

```
WSS# set service-profile wpa-wep-for-mac ssid-name voice
success: change accepted.
```

- 7 Enable WPA in service profile *wpa-wep-for-mac*. Type the following command:

```
WSS# set service-profile wpa-wep-for-mac wpa-ie enable
success: change accepted.
```

- 8 Enable the WEP40 cipher suite in service profile *wpa-wep-for-mac*. Type the following command:

```
WSS# set service-profile wpa-wep-for-mac cipher-wep40 enable
success: change accepted.
```

TKIP is already enabled by default when WPA is enabled.

- 9 Enable PSK authentication in service profile *wpa-wep-for-mac*. Type the following command:

```
WSS# set service-profile wpa-wep-for-mac auth-psk enable
success: change accepted.
```

- 10 Configure a passphrase for the preshared key. Type the following command:

```
WSS# set service-profile wpa-wep-for-mac psk-phrase "passphrase to convert into a
preshared key"
success: change accepted.
```

- 11 Display the WPA configuration changes. Type the following command:

```
WSS# show service-profile sp1
```

```
ssid-name:          voice          ssid-type:          crypto
Beacon:             yes           Proxy ARP:          no
DHCP restrict:      no           No broadcast:       no
Short retry limit:  5             Long retry limit:   5
Auth fallthru:      none          Sygate On-Demand (SODA): no
Enforce SODA checks: yes          SODA remediation ACL:
Custom success web-page: Custom failure web-page:
Custom logout web-page: Custom agent-directory:
Static COS:         no           COS:                0
CAC mode:           none          CAC sessions:       14
User idle timeout:  180          Idle client probing: yes
Keep initial vlan:  no           Web Portal Session Timeout: 5
Web Portal ACL:
WEP Key 1 value:    <none>      WEP Key 2 value:    <none>
WEP Key 3 value:    <none>      WEP Key 4 value:    <none>
WEP Unicast Index:  1           WEP Multicast Index: 1
Shared Key Auth:    NO
WPA enabled:
ciphers: cipher-tkip, cipher-wep40
authentication:     pre-shared key
TKIP countermeasures time: 60000ms
pre-shared-key:     92f99cd49e186cadee13fda7b2a2bac78975 a5723a4a6b31b5b5395d6b001dbe
```

- 12** Map service profile *wpa-wep-for-mac* to radio profile *rp3*. Type the following commands:

```
WSS# set radio-profile rp3 service-profile wpa-wep-for-mac
success: change accepted.
```

- 13** Apply radio profile *rp3* to radio 1 on port 4 and to radios 1 and 2 on port 6 and enable the radios, and verify the configuration changes. Type the following commands:

```
WSS# set ap 4,6 radio 1 radio-profile rp3 mode enable
success: change accepted.
```

```
WSS# set ap 6 radio 2 radio-profile rp3 mode enable
success: change accepted.
```

WSS# show ap config

```
Port 4: AP model: 2330, POE: enable, bias: high, name: AP04
boot-download-enable: YES
force-image-download: YES
Radio 1: type: 802.11a, mode: enabled, channel: 36
tx pwr: 1, profile: rp3
auto-tune max-power: default
Port 6: AP model: 2330, POE: enable, bias: high, name: AP06
boot-download-enable: YES
force-image-download: YES
Radio 1: type: 802.11g, mode: enabled, channel: 6
tx pwr: 1, profile: rp3
auto-tune max-power: default
Radio 2: type: 802.11a, mode: enabled, channel: 36
tx pwr: 1, profile: rp3
auto-tune max-power: default
```

- 14** Save the configuration. Type the following command:

```
WSS# save config
success: configuration saved.
```

Configuring Auto-RF

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Auto-RF overview

The Auto-RF feature dynamically assigns channel and power settings to AP radios, and adjusts those settings when needed. Auto-RF can perform the following tasks:

- Assign initial channel and power settings when an AP radio is started.
- Periodically assess the RF environment and change the channel or power settings if needed.

By default, Auto-RF is enabled for channel configuration and disabled for power configuration.



Note. Auto-RF 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 Auto-RF of channels on the radio profile the radio is in, and statically configure the channel.

Initial channel and power assignment

The following process is used to assign the channel and power to an AP radio when it is first enabled:

- If Auto-RF is *disabled* for both channel and power assignment, the radio uses the channel and power settings in the radio profile that manages the radio. After this, the channel and power do not change unless you change the settings in the radio profile, or enable Auto-RF.
- If Auto-RF is *enabled* for channel and power assignment, the radio performs an RF scan and reports the results to the WSS that is managing the AP the radio is on. The scan results include third-party access points. Based on the scan results, WSS Software sets the channel and power on the radio. WSS Software always selects channel and power settings that are valid for the country of operation.

- Initial channel assignment—WSS Software selects a channel at random from the set of valid channels for the radio type and country code. After this, each subsequent time the radio or Auto-RF is restarted, a different channel is selected to ensure even distribution among the channels.

During radio operation, WSS Software periodically reevaluates the channel and changes it if needed. (See “[Channel tuning](#)” on page 393.)

- Initial power assignment—The AP sets a radio’s initial power level to the maximum value allowed for the country code (regulatory domain). In a deployment with few APs, the radio remains at maximum power. Otherwise, the radio reduces power until the power is just enough to reach the AP’s nearest neighbor that is on the same channel.

How channels are selected

When a radio first comes up, if Auto-RF for channels is enabled, the initial channel selected will follow a uniform distribution of channels that spans the list of channels, rather than selecting the next sequential channel number.

For example, the range of valid channels for 802.11a radios in the US is as follows:

40, 44, 48, 52, 56, 60, 64, and 68

On each WSS, the first channel chosen will be random. Assuming that channel 60 is the first channel selected, the order of the channel selections will be as follows:

Order:	2	5	8	3	6	1	4	7
Channel:	40	44	48	52	56	60	64	68

After these initial 8 channel selections are chosen, the pattern will repeat itself.

Channel and power tuning

Auto-RF can change the channel or power of a radio, to compensate for RF changes such as interference, or to maintain at least the minimum data transmit rate for associated clients. A radio continues to scan on its active data channel and on other channels and reports the results to its WSS.

Periodically, the switch examines these results to determine whether the channel or the power needs to be changed.

Power tuning

By default, the switch evaluates the scan results for possible power changes every 300 seconds (5 minutes), and raises or lowers the power level if needed.

If Auto-RF determines that a power change is needed on a radio, WSS Software ramps the power up or down until the new power level is reached. Ramp-up or ramp-down of the power occurs in 1 dBm increments, at regular time intervals. The default interval is 60 seconds and is configurable. The power ramp amount (1 dBm per interval) is not configurable.

Channel tuning

By default, the switch evaluates the scan results for possible channel changes every 3600 seconds (1 hour). WSS Software uses the following parameters to determine whether to change the channel on a radio:

- Presence of active sessions.
 - By default, if the radio has active sessions, WSS Software does not change the channel. If the radio does not have any active sessions, WSS Software uses the remaining parameters to determine whether to change the channel.
- Received signal strength indication (RSSI)
- Amount of noise on the channel
- Packet retransmission count, which is the rate at which the radio receives retransmitted packets.
- Utilization, calculated based on the 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.
- Phy error count, which is the number of frames received by the AP radio that have physical layer errors. A high number of Phy errors can indicate the presence of a non-802.11 device using the same RF spectrum.
- Received CRC error count. A high number of CRC errors can indicate a hidden node or co-channel interference.

The thresholds for these parameters are not configurable. Auto-RF also can change a radio's channel when the channel tuning interval expires, if a channel that has less disturbance is detected. *Disturbance* is based on the number of neighbors the radio has and each neighbor's RSSI.

A radio also can change its channel before the channel tuning interval expires to respond to RF anomalies. An RF anomaly is a sudden major change in the RF environment, such as sudden major interference on the channel.

By default, a radio cannot change its channel more often than every 900 seconds, regardless of the RF environment. This channel holddown avoids unnecessary changes due to very transient RF changes, such as activation of a microwave oven.

Tuning the transmit data rate

A radio sends beacons, probe requests, and probe responses at the minimum transmit data rate allowed for clients. This gives them the maximum distance. All other packets are transmitted at a rate determined by their destination. All packets are transmitted at the same power level.

By default, the following minimum data rates are allowed:

- 5.5 Mbps for 802.11b/g clients
- 24 Mbps for 802.11a clients

You can statically change the transmit data rates for radios, on a radio profile basis. (For information, see [“Changing transmit rates” on page 308.](#)) However, Auto-RF does not change transmit rates automatically.

Auto-RF parameters

Table 20 lists the Auto-RF parameters and their default settings.

Table 20: Defaults for Auto-RF parameters

Parameter	Default Value	Radio Behavior When Parameter Set To Default Value
Radio profile parameters		
channel-config	enable	When the radio is first enabled, Auto-RF sets the channel based on the channels in use on neighboring access points.
channel-interval	3600	Every 3600 seconds, WSS Software examines the RF information gathered from the network and determines whether the channel needs to be changed to compensate for RF changes.
channel-holddown	900	WSS Software maintains the channel setting on a radio for at least 900 seconds regardless of RF changes.
channel-lockdown	disabled	WSS Software continues to dynamically change channels if needed based on network conditions.
power-config	disable	WSS Software uses the highest power level allowed for the country of operation or the highest supported by the hardware, whichever is lower.
power-interval	300	Every 300 seconds, WSS Software examines the RF information gathered from the network and determines whether the power needs to be changed to compensate for RF changes.
power-lockdown	disabled	WSS Software continues to dynamically change power settings if needed based on network conditions.
power-ramp-interval	60	When Auto-RF determines that power should be increased or decreased, WSS Software changes the power by 1 dBm every 60 seconds until the power setting is reached.
Individual radio parameters		
max-power	Maximum allowed for country of operation	Auto-RF never sets a radio's power to a level that is higher than the maximum allowed for the country of operation (countrycode).

Changing Auto-RF settings

Changing channel tuning settings

Disabling or reenabling channel tuning

Auto-RF for channels is enabled by default. To disable or reenable the feature for all radios in a radio profile, use the following command:

```
set radio-profile name auto-tune channel-config {enable | disable} [no-client]
```

The **no-client** option allows WSS Software to change the channel on a radio even if the radio has active client sessions. Without this option, WSS Software does not change the channel unless there are no active client sessions on the radio.

To disable channel tuning for radios in the *rp2* radio profile, type the following command:

```
WSS# set radio-profile rp2 auto-tune channel-config disable  
success: change accepted.
```

Changing the channel tuning interval

The default channel tuning interval is 3600 seconds. You can change the interval to a value from 0 to 65535 seconds. If you set the interval to 0, Auto-RF does not reevaluate the channel at regular intervals. However, Auto-RF can still change the channel in response to RF anomalies. Nortel recommends that you use an interval of at least 300 seconds (5 minutes).

To change the channel tuning interval, use the following command:

```
set radio-profile name auto-tune channel-interval seconds
```

To set the channel tuning interval for radios in radio profile *rp2* to 2700 seconds (45 minutes), type the following command:

```
WSS# set radio-profile rp2 auto-tune channel-interval 2700  
success: change accepted.
```

Changing the channel holddown interval

The default channel holddown interval is 900 seconds. You can change the interval to a value from 0 to 65535 seconds. To change the channel holddown interval, use the following command:

```
set radio-profile name auto-tune channel-holddown holddown
```

To change the channel holddown for radios in radio profile *rp2* to 600 seconds, type the following command:

```
WSS# set radio-profile rp2 auto-tune channel-holddown 600  
success: change accepted.
```

Changing power tuning settings

Enabling power tuning

Auto-RF for power is disabled by default. To enable or disable the feature for all radios in a radio profile, use the following command:

```
set radio-profile name auto-tune power-config {enable | disable}
```

To enable power tuning for radios in the *rp2* radio profile, type the following command:

```
WSS# set radio-profile rp2 auto-tune power-config enable  
success: change accepted.
```

Changing the power tuning interval

The default power tuning interval is 300 seconds. You can change the interval to a value from 1 to 65535 seconds. To change the power tuning interval, use the following command:

```
set radio-profile name auto-tune power-interval seconds
```

To set the power tuning interval for radios in radio profile *rp2* to 240 seconds, type the following command:

```
WSS# set radio-profile rp2 auto-tune power-interval 240  
success: change accepted.
```

Changing the maximum default power allowed on a radio

By default, the maximum power level that Auto-RF can set on a radio is the same as the maximum power level allowed for the country of operation. To change the maximum power level that Auto-RF can assign, use the following command:

```
set {ap port-list | ap ap-num} radio {1 | 2} auto-tune max-power power-level
```

The *power-level* can be a value from 1 to 20.

To set the maximum power that Auto-RF can set on radio 1 on the AP on port 7 to 12 dBm, type the following command.

```
WSS# set ap 7 radio 1 auto-tune max-power 12  
success: change accepted.
```

Locking down tuned settings

You can convert dynamically assigned channels and power settings into statically configured settings, by locking them down. When you lock down channel or power settings, WSS Software converts the latest values set by Auto-RF into static settings.

You can lock down channel or power settings on a radio-profile basis. WSS Software implements the lock down by changing the **set ap radio channel** or **set ap radio tx-power** command for each radio managed by the radio profile.

To lock down channel or power settings, use the following commands:

```
set radio-profile name auto-tune channel-lockdown
```

```
set radio-profile name auto-tune power-lockdown
```

To verify the static settings, use the **show ap config** command.

To save the locked down settings, you must save the switch's configuration.

The following commands lock down the channel and power settings for radios in radio profile *rp2*:

```
WSS# set radio-profile rp2 auto-tune channel-lockdown  
success: change accepted.
```

```
WSS# set radio-profile rp2 auto-tune power-lockdown  
success: change accepted.
```

Displaying Auto-RF information

You can display the Auto-RF configuration, a list of RF neighbors, and the values of RF attributes.

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying Auto-RF settings

To display the Auto-RF settings that you can configure in a radio profile, use the following command:

```
show radio-profile {name | ?}
```

Entering **show radio-profile ?** displays a list of radio profiles.

To display the Auto-RF and other settings in the *default* radio profile, type the following command. (This example shows the Auto-RF parameters in bold type.)

```
WSS# show radio-profile default
```

```
Beacon Interval:      100 DTIM Interval:      1
Max Tx Lifetime:     2000 Max Rx Lifetime:     2000
RTS Threshold:       2346 Frag Threshold:     2346
Long Preamble:       no Tune Channel:      yes
Tune Power:       no Tune Channel Interval: 3600
Tune Power Interval: 600 Power ramp interval: 60
Channel Holddown: 300 Countermeasures:     none
Active-Scan:         yes RFID enabled:       no
WMM Powersave:      no QoS Mode:           wmm
```

No service profiles configured.

To display the Auto-RF settings that you can configure on an individual radio, use the following commands:

```
show ap config [port-list [radio {1 | 2}]]
```

```
show ap config [ap-num [radio {1 | 2}]]
```

To display the Auto-RF and other individual radio settings on radio 1 of a directly connected AP access port connected to WSS port 2, type the following command:

```
WSS# show ap config 2 radio 1
```

```
Port 2: AP model: 2330, POE: enable, bias: high, name: MP02
boot-download-enable: YES
force-image-download: NO
Radio 1: type: 802.11g, mode: disabled, channel: 6
tx pwr: 1, profile: default
auto-tune max-power: default
```

To display the Auto-RF and other individual radio settings on both radios on the Distributed AP configured on connection 1, type the following command:

```
WSS# show ap config 1
```

```
Ap 1: serial-id: 12345678, AP model: 2330, bias: high, name: AP01
fingerprint: b4:f9:2a:52:37:58:f4:d0:10:75:43:2f:45:c9:52:c3
boot-download-enable: YES
force-image-download: NO
Radio 1: type: 802.11g, mode: disabled, channel: 6
tx pwr: 1, profile: default
auto-tune max-power: default
Radio 2: type: 802.11a, mode: disabled, channel: 36
tx pwr: 1, profile: default
auto-tune max-power: default
```


Displaying RF neighbors

To display the other radios that a specific Nortel radio can hear, use the following commands:

```
show auto-tune neighbors [ap ap-num [radio {1 | 2| all}]]
```

```
show auto-tune neighbors [ap ap-num [radio {1 | 2| all}]]
```

The list of radios includes beaconsed third-party SSIDs, and both beaconsed and unbeaconsed Nortel SSIDs.

To display neighbor information for radio 1 on the directly connected AP on port 2, type the following command:

```
WSS# show 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

Displaying RF attributes

To display the current values of the RF attributes Auto-RF uses to decide whether to change channel or power settings, use the following commands:

```
show auto-tune attributes [ap ap-num [radio {1 | 2| all}]]
```

```
show auto-tune attributes [ap ap-num [radio {1 | 2| all}]]
```

To display RF attribute information for radio 1 on the directly connected AP on port 2, type the following command:

```
WSS# show auto-tune attributes ap 2 radio 1
```

```
Auto-tune attributes for :
```

```
Noise: -92 Packet Retransmission Count: 0
```

```
Utilization: 0 Phy Errors Count: 0
```

```
CRC Errors count: 122
```

Configuring APs to be AeroScout listeners

Configuring AP radios to listen for AeroScout RFID tags	403
Locating an RFID tag	404

AeroScout RFID tags are wireless transmitters that you can place on assets such as office equipment to track the equipment's location. Each tag regularly transmits its unique ID. AeroScout listeners detect the transmissions from the RFID tags and relay this information to an AeroScout Engine or WSS. You can use an AeroScout Engine or WLAN Management Software to locate the asset.

APs can be configured as AeroScout listeners. An AP configured to be an AeroScout listener detects RFID tag IDs and sends the tag information to the WSS managing the AP. If an AeroScout Engine is configured to request the information from the AP, the AP also sends the information to the AeroScout Engine.

The accuracy of the location information depends on the number of listeners (APs). Nortel recommends that you configure at least three listeners.



Note. You can configure APs or directly connected APs to listen for RFID tags. However, if you plan to use an AeroScout Engine to display asset locations, you must use Distributed APs. RFID tag information from directly connected APs is available only to WLAN Management Software. You must manually configure a unique static IP address for each AP designated as a listener.

Configuring AP radios to listen for AeroScout RFID tags

To configure AP radios to listen for AeroScout RFID tags:

- Configure a service profile for the AeroScout listeners and set the SSID type to clear (unencrypted).
- Configure a radio profile for the AeroScout listeners.
 - Disable Auto-RF of channels on the service profile. Channels on RFID tags are statically configured. Therefore, the listener should not dynamically change channels.
 - Disable Scheduled RF Scanning on the service profile. When Scheduled RF Scanning is enabled, radios go off-channel for brief intervals to scan for rogues.
 - Enable RFID mode on the service profile. RFID mode allows AP radios to accept AeroScout Engine commands. An AP will forward RFID tags to an AeroScout Engine after receiving an Enable Access Point command from the AeroScout Engine.
 - Map the AeroScout listeners' service profile to the radio profile.

404 Configuring APs to be AeroScout listeners

- Set the channel on each radio to the channel on which the RFID tags transmit. You can use the same channel on all the RFID tags.
- Map the AP radios to the radio profile and enable the radios.



Note. An AP always forwards RFID tag information to its WSS, even if RFID mode is disabled.

The following example shows the commands to configure three Distributed APs to be AeroScout listeners. This example assumes that the APs have already been installed and configured.

```
WSS# set service-profile rfid-listeners ssid-type clear  
success: change accepted.
```

```
WSS# set radio-profile rfid-listeners active-scan disable  
success: change accepted.
```

```
WSS# set radio-profile rfid-listeners auto-tune channel-config disable  
success: change accepted.
```

```
WSS# set radio-profile rfid-listeners rfid-mode enable  
success: change accepted.
```

```
WSS# set radio-profile rfid-listeners service-profile rfid-listeners  
success: change accepted.
```

```
WSS# set ap 67 radio 1 channel 7  
success: change accepted.
```

```
WSS# set ap 68 radio 1 channel 7  
success: change accepted.
```

```
WSS# set ap 69 radio 1 channel 7  
success: change accepted.
```

```
WSS# set ap 67 radio 1 radio-profile rfid-listeners mode enable  
success: change accepted.
```

```
WSS# set ap 68 radio 1 radio-profile rfid-listeners mode enable  
success: change accepted.
```

```
WSS# set ap 69 radio 1 radio-profile rfid-listeners mode enable  
success: change accepted.
```

Locating an RFID tag

You can use an AeroScout Engine or WLAN Management Software to locate an asset to which an RFID tag is attached.

Using an AeroScout engine

- 1 Load the site map in AeroScout System Manager.
- 2 Mark the origin point (0,0), if not already done.
- 3 Calibrate distance, if not already done.
- 4 Add each AP configured as a listener to the map, and enter its IP address.



Note. To look up a AP's IP address, use the **show ap status** command.

- 5 Enable RSSI location calculation.
- 6 Enable tag positioning.
- 7 Enable the map to use the APs.

To check an AP's status, right-click on the AP icon and select Status.

Using WMS

If your network is modeled in a WLAN Management Software network plan, you can use WLAN Management Software to locate devices that have AeroScout asset tags. This capability has the following requirements:

- Three or more listeners are required for optimal location results. WLAN Management Software will attempt to display a tag's location even if there are fewer than three listeners, but the location might not be accurate.
- The listener APs must be in the network plan, on the floor where the asset tags are located.
 - 1 Connect to WLAN Management Software Services (the server) and open the network plan that contains the site information.
 - 2 Select the Monitor tool bar option (at the top of the main WLAN Management Software window). The Monitor dashboard appears.
 - 3 Under the Clients graph, click **Details**.
 - 4 In the Manage menu of the Task List panel, select Find AeroScout Tag. The Find AeroScout Tags dialog appears.
 - 5 Enter the search criteria:
 - a Select Find all AeroScout Tags, or leave Find a specific AeroScout Tag selected and type the MAC address of the asset tag.
 - b Select the search scope.
 - 6 Click **Next**. A list of asset tags appears.
 - 7 To locate an asset:
 - a Select its tag in the list.
 - b Select Locate AeroScout Tag.

A picture of the floor plan where the tag is located appears. The asset's likely location is indicated.

AirDefense integration with the Nortel WLAN 2300 system

About AirDefense integration	407
Converting an AP into an AirDefense sensor	408

This chapter describes how the AirDefense security system integrates with the Nortel WLAN 2300 system, and how a Nortel Access Point can be converted into an AirDefense sensor.

About AirDefense integration

The AirDefense system is an enterprise-class security solution that allows you to protect against threats and intrusions into your wireless network. The AirDefense solution can be integrated with the Nortel WLAN 2300 system, complementing Nortel network security features by providing a centralized server dedicated to security analysis and record keeping.

AirDefense *sensors* constantly monitor the network, relaying information to a central AirDefense *server*, which collects and analyzes the information. WMS can be configured to receive alert information from the AirDefense server.

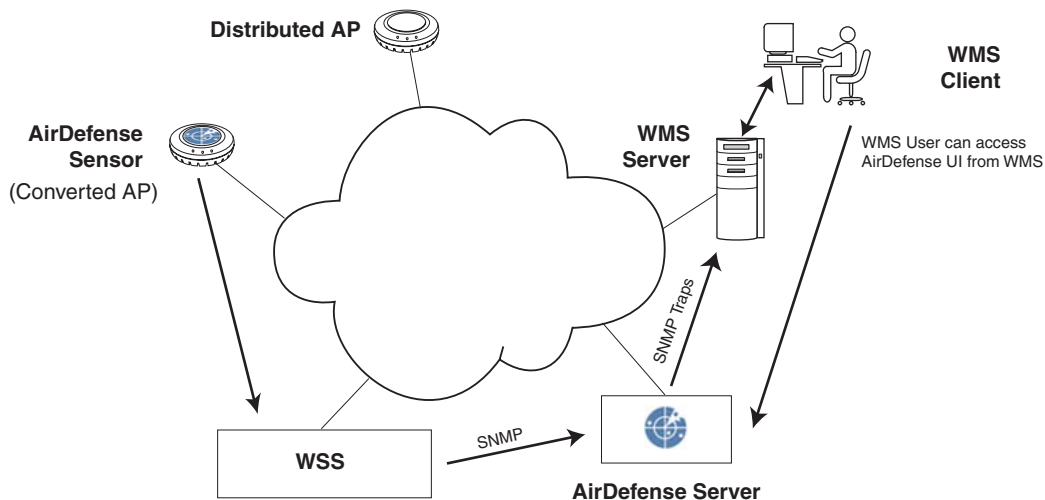
The AirDefense security solution can detect and report when events such as the following occur:

- An attacker sends spoofed deauthentication or disassociation frames to clients in the network
- An attacker spoofs client MAC addresses to flood the network with traffic and create a denial of service attack
- An unauthorized access point appears in the network
- Excessive traffic is observed between wireless clients
- An excessive number of decryption errors are observed
- A NetStumbler scan is detected on the network

The Nortel WLAN 2300 system integrates with the AirDefense security solution in the following ways:

- Nortel Access Points can be configured to operate as AirDefense sensors, reporting information about possible threats or intrusions to an AirDefense server
- WMS can be configured to receive SNMP traps from an AirDefense server. These traps can be correlated to alarms in WMS, and viewed and managed in WMS's Alarms view.
- You can access the AirDefense server user interface directly from WMS
- AirDefense sensors can be added to a WMS network plan. WMS can determine the number of AirDefense sensors required for an area and place them on a floor plan.

[Figure 25](#) illustrates how the AirDefense security solution integrates with the Nortel WLAN 2300 system.

Figure 25. AirDefense integration with the Nortel WLAN 2300 system

In the example above, a Distributed AP converted to operate as an AirDefense sensor monitors the network and sends information to the AirDefense server, via a WSS. The AirDefense server analyzes the information received from the sensors and relays SNMP traps to the WMS server, where they can be viewed as alarms by WMS clients.

A user running a WMS client can gain access to the user interface on the AirDefense server directly from WMS.



Note. AirDefense system doesn't work on 2332-Xn

Converting an AP into an AirDefense sensor

This section describes the procedures for converting an AP into an AirDefense sensor, specifying the AirDefense server the converted AP sends information to, and how to convert an AirDefense sensor back to an AP.



Note. Converting an AP to an AirDefense sensor is supported only for model 2330.

The following tasks are described:

- [“Copying the AirDefense sensor software to the WSS” on page 410](#)
- [“Loading the AirDefense sensor software on the AP” on page 411](#)
- [“Specifying the AirDefense server” on page 412](#)

- [“Converting an AirDefense sensor back to an AP” on page 413](#)
- [“Clearing the AirDefense sensor software from the AP’s configuration” on page 414](#)

Copying the AirDefense sensor software to the WSS

The AirDefense sensor software is contained in a file called *adconvert.bin*, which can be obtained from Nortel. After obtaining the AirDefense sensor software, you copy the file to the WSS that manages the AP to be converted to an AirDefense sensor.

For example, the following command copies the *adconvert.bin* file from a TFTP server to the WSS:

```
WSS# copy tftp://172.16.0.1/adconvert.bin adconvert.bin
.....success: received 945572 bytes in 10.090 seconds [ 93713 bytes/sec]

success: copy complete.
```

Loading the AirDefense sensor software on the AP

After the AirDefense sensor software is copied to the WSS, you can configure an AP to load the software. When you do this, the software is transferred to the AP, which then reboots and comes up as an AirDefense sensor.

To configure an AP to load the AirDefense sensor software, use the following command:

```
set ap ap-num image filename
```

For example, the following command causes Distributed AP 1 to load the *adconvert.bin* file, then reboot as an AirDefense sensor:

```
WSS# set ap 1 image adconvert.bin
```

```
This will change the file a AP will boot. Would you like to continue? (y/n) [n] y
```

How a converted AP obtains an IP address

If you had previously configured the AP to use a static IP address, then when the AP boots as an AirDefense sensor, it uses that same IP address. Otherwise, the converted AP uses DHCP to obtain its IP address.

Optionally, the converted AP can obtain an IP address directly from an AirDefense server. To do this, configure your DHCP server to include the IP address or hostname of the AirDefense server in the Option 43 field of the DHCP Offer message. After receiving a DHCP Offer identifying an AirDefense server in the option 43 field, a converted AP contacts the AirDefense server and gets an IP address from it.

Specifying the AirDefense server

To specify the AirDefense server the converted AP sends information to, do the following:

- 1 Open a Web browser and establish a secure (https) connection to the converted AP.
- 2 Using the converted AP's Web interface, specify the IP address, subnet mask, and default gateway of the AirDefense server.

After you do this, the converted AP can download a software image from the specified AirDefense server and operate as an AirDefense sensor.

Converting an AirDefense sensor back to an AP

Once an AP is converted to an AirDefense sensor, you can convert the AP back to a Nortel Access Point by doing the following:

- 1 Open a Web browser and establish a secure (https) connection to the converted AP.
- 2 Click the Revert button in the converted AP's Web interface.

When you do this, the AP reboots and comes up as a Nortel Access Point.

Clearing the AirDefense sensor software from the AP's configuration

To clear the AirDefense sensor software file from the AP's configuration, use the following command:

```
clear ap ap-num image
```

For example, the following command causes the AirDefense sensor software file to be cleared from the configuration of Distributed AP 1:

```
WSS# clear ap 1 image  
success: change accepted.
```

The next time the AP is booted, it will come up as a Nortel Access Point.

Configuring quality of service

About QoS	415
Changing QoS settings	433
Displaying QoS information	436

This chapter describes the Quality of Service (QoS) features supported in WSS Software and how to configure and manage them.

About QoS

WSS Software supports Layer 2 and Layer 3 classification and marking of traffic, and prioritized forwarding of wireless traffic for time-sensitive applications such as voice and video.

Summary of QoS features

QoS features are configured in radio profiles and service profiles. [Table 21](#) lists the QoS features in WSS Software.

Table 21.QoS parameters

QoS Feature	Description	Configuration Command
QoS parameters configured in the radio profile		
QoS mode	Method used to set contention window parameters of forwarding queues on APs. One of the following modes can be enabled: <ul style="list-style-type: none"> • SpectraLink Voice Priority • Wi-Fi Multimedia WMM must be configured in order to accept WMM clients.	set radio-profile qos-mode See the following: <ul style="list-style-type: none"> • “End-to-End QoS” on page 420 • “Changing the QoS mode” on page 434
WMM powersave support	Unscheduled Automatic Powersave Delivery (U-APSD). U-APSD enables clients that use powersave mode to more efficiently request buffered unicast packets from AP radios.	set radio-profile wmm-powersave See the following: <ul style="list-style-type: none"> • “U-APSD support” on page 432 • “Enabling U-APSD support” on page 434
QoS parameters configured in service profiles		
CAC mode	Call Admission Control, which regulates addition of new sessions on AP radios. One of the following modes can be enabled: <ul style="list-style-type: none"> • None (the default) • Session-based 	set service-profile cac-mode See the following: <ul style="list-style-type: none"> • “Call admission control” on page 432 • “Configuring call admission control” on page 434
Static CoS	Simple CoS assignment. When enabled, static CoS assigns the same CoS value to all traffic on the service profile SSID. Static CoS is disabled by default. The default static CoS value is 0.	set service-profile static-cos set service-profile cos See the following: <ul style="list-style-type: none"> • “Static CoS” on page 433 • “Configuring static CoS” on page 435
Using client Differentiated Services Code Point (DSCP) value	Whether the AP classifies the QoS level for IP packets from an external client based on the DSCP value, instead of 802.11 WMM user priority.	set service-profile use-client-dscp

Table 21.QoS parameters (continued)

QoS Feature	Description	Configuration Command
Transmit rates	<p>Data transmission rates supported by each radio type. The following categories are specified:</p> <ul style="list-style-type: none"> • Beacon • Multicast • Mandatory (a client must support at least one of these rates to associate) • Disabled • Standard (valid rates that are not disabled and are not mandatory) <p>Defaults:</p> <ul style="list-style-type: none"> • Mandatory: <ul style="list-style-type: none"> • 802.11a—6.0, 12.0, 24.0 • 802.11b—5.5, 11.0 • 802.11g—1.0, 2.0, 5.5, 11.0 • Disabled—None. All rates applicable to the radio type are supported by default. • Beacon: <ul style="list-style-type: none"> • 802.11a—6.0 • 802.11b—5.5 • 802.11g—5.5 • Multicast—auto for all radio types (highest rate that can reach all associated clients is used) 	<p>set service-profile transmit-rates</p> <p>See “Changing transmit rates” on page 308.</p>
Broadcast control	<p>Mechanisms to reduce overhead caused by wireless broadcast traffic or traffic from unauthenticated clients. One or more of the following can be enabled:</p> <ul style="list-style-type: none"> • Proxy ARP • No-Broadcast • DHCP Restrict <p>All three options are disabled by default.</p>	<p>set service-profile proxy-arp</p> <p>set service-profile no-broadcast</p> <p>set service-profile dhcp-restrict</p> <p>See the following:</p> <ul style="list-style-type: none"> • “Broadcast control” on page 433 • “Using the client DSCP value to classify QoS level” on page 436

Table 21.QoS parameters (continued)

QoS Feature	Description	Configuration Command
Session timers	Keepalives and timeouts for clients sessions. The following timeout parameters can be configured: <ul style="list-style-type: none"> • user idle timeout—Period a client can remain idle before being disassociated (default: 180 seconds) • idle-client probing—keepalives sent to clients (enabled by default) 	set service-profile user-idle-timeout set service-profile idle-client-probing See “Displaying and changing network session timers” on page 696.

End-to-End QoS

WSS and APs each perform classification on ingress to determine a CoS value for the packet. This CoS value is used to mark the packet at the egress interface and to determine priority treatment on egress from the AP. CoS values range from 0 to 7. Differentiated Services Code Point (DSCP) is a 6-bit value in IP-TOS with a range from 0 to 63.

WSS and MP access points each provide classification and marking for QoS:

- WSS switches and APs classify wired traffic based on the 802.1p tag value (for tagged VLAN traffic) or DSCP value. Tunnel packets are classified using the DSCP of the tunnel header (TH), other packets with the inner or 'client' DSCP.
- APs classify ingress traffic from wireless clients based on the user priority value in the 802.11 header. If the **use-client-dscp** option is enabled for a service profile, WMM QoS is ignored, and the QoS level is classified based on the DSCP value. 802.11 data packets without WMM are classified as QoS level 0 unless static CoS is enabled or the **use-client-dscp** option is enabled.
- WSSs and APs mark CoS for wired traffic in 802.1p and TH DSCP.
- APs place traffic to a wireless client in a forwarding queue, based on the CoS value, and mark user priority for WMM clients. The traffic is then forwarded based on the queue priority.

QoS Mapping

The mapping between DSCP and CoS values is configurable. An ingress map determines how DSCP values are classified into CoS values. An egress map determines how CoS values are marked in the TH DSCP. The WSS and associated APs share the same set of maps.



Note. It is recommended to configure the same ingress and egress maps across the mobility domain.



Note. It is also recommended that any CoS value mapped to a DSCP value and then mapped back to CoS results in the same CoS value.

Mapping from 802.1p, WMM user priority to CoS is static. Also, mapping from CoS to access category (AC) on the APs is static.

[Table 24](#) shows how WMM priority information is mapped across the network.

Table 22: WMM Priority Mappings

CoS	WMM User Priority	802.1p	IP ToS	IP Precedence	DSCP	AP Forwarding Queue
0	0	0	0	0	0	Best Effort
1	1	1	0x20	1	8	Background
2	2	2	0x40	2	16	Background
3	3	3	0x60	3	24	Best Effort
4	4	4	0x80	4	32	Video
5	5	5	0xa0	5	40	
6	6	6	0xc0	6	48	Voice
7	7	7	0xe0	7	56	

Table 25 lists the default mappings between internal CoS values on an AP and the forwarding queues.

Table 23: CoS-to-AP-Forwarding-Queue Mappings

CoS	AP Forwarding Queue (Access Category)
1 or 2	Background
0 or 3	Best Effort
4 or 5	Video
6 or 7	Voice

To display CoS mappings and queue usage statistics on an AP, see [“Displaying AP forwarding queue statistics” on page 440](#).

QoS mode

WSS Software supports Layer 2 and Layer 3 classification and marking of traffic, to help provide end-to-end QoS throughout the network. The following modes of QoS are supported:

- Wi-Fi Multimedia (WMM)—Provides wireless QoS for time-sensitive applications such as voice and video. WMM QoS is enabled by default and does not require any configuration.
- SpectraLink Voice Priority (SVP)—Provides optimized forwarding of SVP voice traffic. SVP QoS is disabled by default.

Session-based Call Admission Control (CAC) is also supported. You can use CAC with either QoS mode to ensure bandwidth availability by limiting the number of active sessions a radio can have.

The static CoS option enables you to easily set CoS for all traffic on an SSID by marking all the SSID's traffic with the same CoS value.

You can use ACLs to override CoS markings or set CoS for non-WMM traffic.

The following sections describe each of these options.

WMM QoS mode

WSSs and APs each provide classification and marking for WMM QoS:

- WSSs classify and mark traffic based on 802.1p tag value (for tagged traffic) or Differentiated Services Code Point (DSCP) value.
- APs classify ingress traffic from wireless clients based on the service type value in the 802.11 header, and mark the DSCP value in the IP tunnel on which the AP forwards the user traffic to the WSS.

APs place traffic from a WSS to a wireless client in a forwarding queue based on the DSCP value in the tunnel carrying the traffic, then forward the traffic based on the queue's priority.

[Figure 26 on page 423](#) shows how WSSs classify ingress traffic. [Figure 27 on page 424](#) shows how WSSs mark egress traffic. [Figure 28 on page 425](#) and [Figure 29 on page 426](#) show how APs classify ingress traffic and mark egress traffic. The figures show the default mappings between DSCP and CoS. (For information about changing CoS mappings, see [“Changing CoS mappings” on page 435](#).)

Figure 26. QoS on WSSs—Classification of Ingress Packets

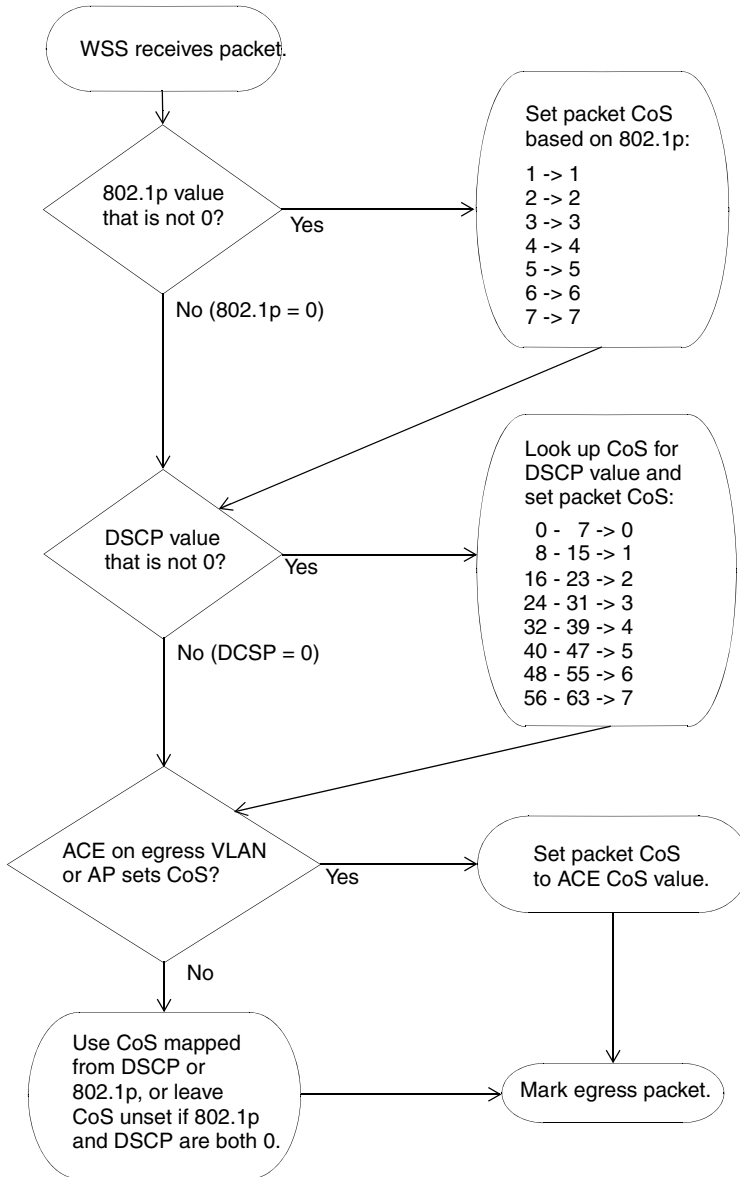


Figure 27. QoS on WSSs—marking of egress packets

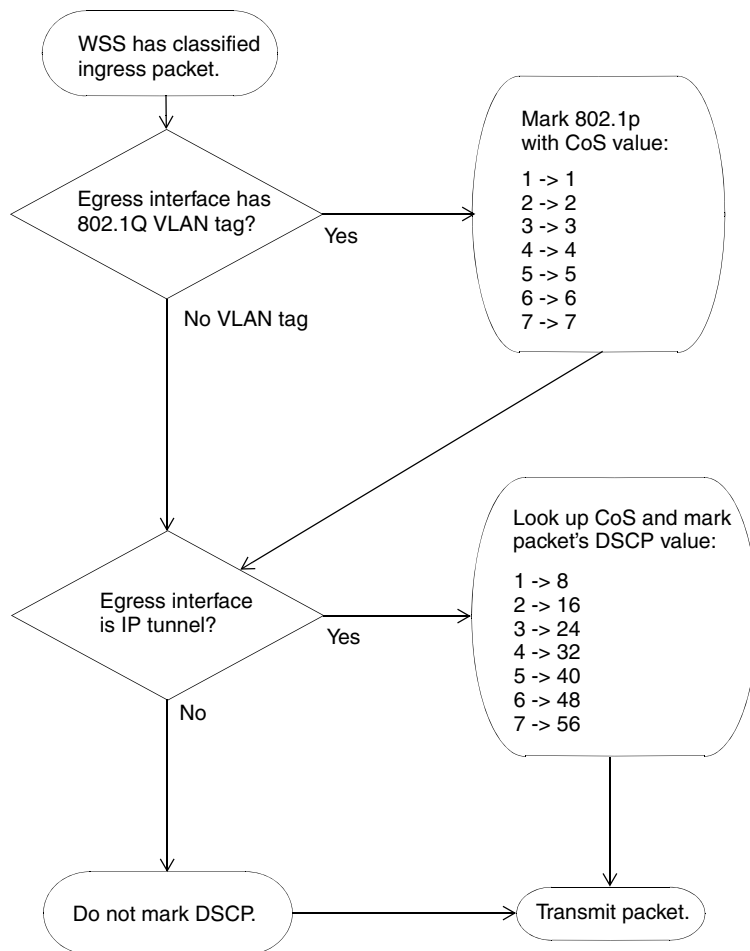


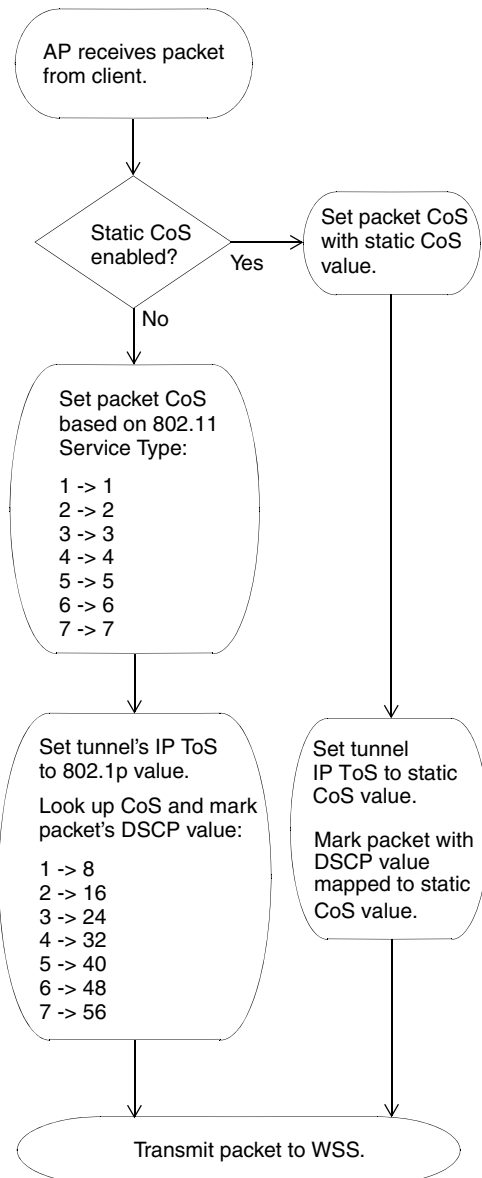
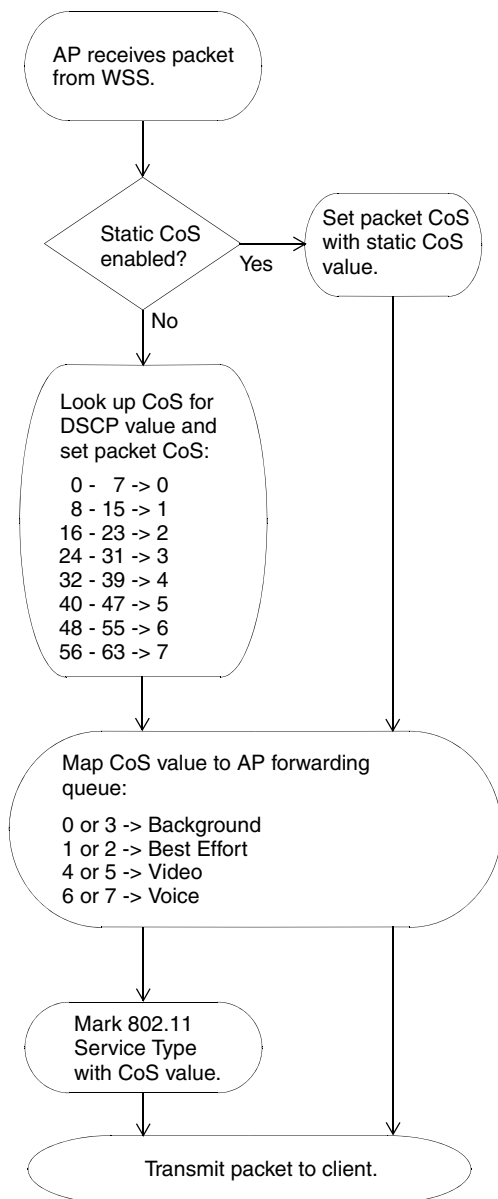
Figure 28. QoS on APs —classification and marking of packets from clients to WSSs

Figure 29. QoS on APs —classification and marking of packets from WSSs to clients

The following sections describe in more detail how the WMM QoS mode works on WSSs and APs.

WMM QoS on the WSS

WSS Software performs classification on ingress to determine a packet's CoS value. This CoS value is used to mark the packet at the egress interface.

The classification and marking performed by the switch depend on whether the ingress interface has an 802.1p or DSCP value other than 0, and whether the egress interface is tagged or is an IP tunnel.

The mappings between DSCP and CoS values are configurable. (See [“Changing CoS mappings” on page 435.](#)) 802.1p and CoS values map directly and are not configurable. DSCP 0 of the DSCP-to-CoS map is reserved. 802.1p determines CoS for packets with DSCP 0. CoS 0 of the CoS-to-DSCP map is also reserved. CoS 0 packets are marked with DSCP 0.

[Table 24](#) shows how WMM priority information is mapped across the network. When WMM is enabled, Nortel switches and APs perform these mappings automatically.

Table 24.WMM Priority Mappings

Service Type	IP Precedence	IP ToS	DSCP	802.1p	CoS	AP Forwarding Queue
0	0	0	0	0	0	Background
3	3	0x60	24	3	3	
1	1	0x20	8	1	1	Best Effort
2	2	0x40	16	2	2	
4	4	0x80	32	4	4	Video
5	5	0xa0	40	5	5	
6	6	0xc0	48	6	6	Voice
7	7	0xe0	56	7	7	

You can use static CoS to assign the same CoS value to all packets for a specific SSID. The static CoS value is assigned on the AP, in both traffic directions (from the client to the WSS and from the WSS to the client). (For information, see [“Configuring static CoS” on page 435.](#))

You also can use ACLs to override marking for specific packets. Configure ACEs that use the **dscp** option to match on ingress DSCP value, and use the **cos** option to mark CoS. A CoS value assigned by an ACE overrides the internal CoS value. (For information, see [“Using ACLs to change CoS” on page 505.](#))

WMM QoS on an AP

APs use forwarding queues to prioritize traffic for wireless clients.

For a packet received by the AP from a client, the AP classifies the packet based on the service type in the 802.11 header and maps the service type value to an internal CoS value. The AP then marks the DSCP value in the IP tunnel header to the WSS based on the internal CoS value.

For a packet received from a WSS and addressed to a client, the AP classifies the packet by mapping the DSCP value in the IP tunnel header to an internal CoS value. The AP then assigns the packet to a forwarding queue based on the internal CoS value. The AP also marks the service type in the 802.11 header based on the internal CoS value.

An AP uses the DSCP-to-CoS and CoS-to-DSCP mappings of the WSS that is managing it. If you change mappings on a WSS, the change also applies to the AP. Likewise, if an AP changes to another WSS (for example, after an AP restart), the AP uses the mappings in effect on the new WSS.

[Table 25](#) lists the default mappings between an AP's internal CoS values and its forwarding queues.

**Table 25.Default
CoS-to-AP-forwarding-queue mappings**

CoS	AP Forwarding Queue
1 or 2	Background
0 or 3	Best Effort
4 or 5	Video
6 or 7	Voice

(To display an AP's CoS mappings and queue usage statistics, see [“Displaying AP forwarding queue statistics” on page 440](#).)

[Figure 30](#) shows an example of end-to-end QoS in a Nortel network. In this example, voice traffic is prioritized based on WMM. This example assumes that the QoS mappings are set to their default values.

Figure 30. WMM QoS in a Nortel network

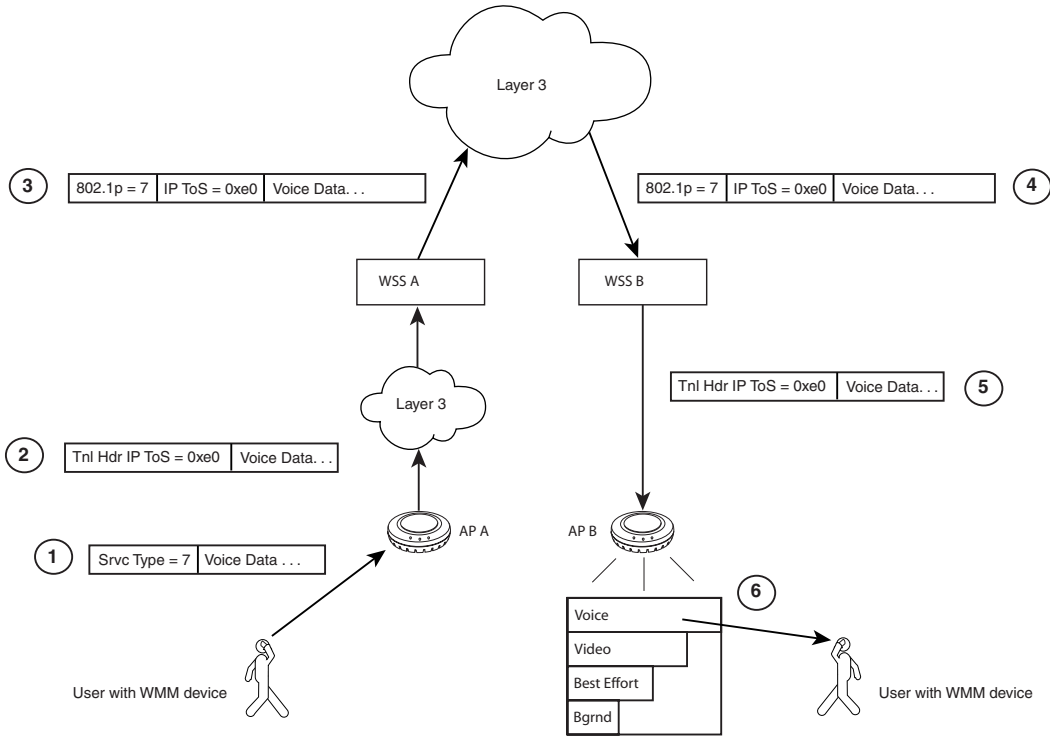


Figure 30 on page 429 shows the following process:

- 1 A user sends voice traffic from a WMM VoIP phone. The phone marks the CoS field of the packet with service type 7, indicating that the packet is for high priority (voice) traffic.
- 2 AP A receives the voice packet and classifies the packet by mapping the service type in the 802.11 header to an internal CoS value. In this example, the service type is 7 and maps to internal CoS 7.

The AP encapsulates the data in an IP tunnel packet, and marks the DSCP value in the tunnel header based on the internal CoS value. In this example, the AP maps internal CoS 7 to DSCP 56 and marks the IP tunnel header's DSCP field with value 56. The AP then sends the packet to the WSS.
- 3 WSS A receives the packet on the IP tunnel connecting the WSS to AP A. The WSS classifies the packet based on the DSCP value in the IP header of the tunnel packet (in this example, DSCP 56), and maps this value to an internal CoS value (in this example, 7).



Note. In this example, the WSS interface with the AP is untagged, so the WSS does not classify the packet based on its 802.1p value.

WSS A marks the packet based on the packet's internal CoS value. In this example, the egress interface is in a VLAN and has an 802.1Q VLAN tag. Therefore, the WSS marks both the 802.1p value (with 7) and the tunnel header's DSCP value (with 56). WSS A sends the packet to WSS B on the IP tunnel that connects the two switches.



Note. An ACL can override a packet's marking. If a packet matches a permit ACL mapped to the outbound traffic direction on the AP port, Distributed AP, or user VLAN, and the ACL sets the CoS value, the tunnel header's DSCP value is marked based on the CoS value in the ACL instead.

- 4 WSS B receives the packet from the Layer 3 cloud. The packet has an 802.1Q VLAN tag, so the WSS classifies the packet by mapping its 802.1p value (in this example, 7) to the matching internal CoS value (also 7). However, because the packet also has a non-zero value in the DSCP field of the tunnel header, the WSS reclassifies the packet by mapping the DSCP value (56) to an internal CoS value (7) instead.
- 5 WSS B encapsulates the packet in an IP tunnel packet and marks the DSCP value in the tunnel header based on the packet's internal CoS value. In this example, the WSS marks the tunnel header with DSCP 56. WSS B sends the packet to AP B on the IP tunnel that connects them.
- 6 AP B receives the packet and does the following:
 - Maps the DSCP value in the tunnel header (56) to an internal CoS value (7).
 - Marks the packet's service type based on the internal CoS value (7).
 - Places the packet in a forwarding queue (Voice) based on the internal CoS value (7).

In this example, the AP places the packet in the Voice forwarding queue. The Voice queue has statistically more access to the air than the other queues, so the user's voice traffic receives priority treatment.

Bandwidth Management for QoS

You can configure maximum bandwidth (full duplex rate) for aggregates of access categories (ACs) for a wireless client. Downstream packets are shaped and upstream packets are policed. The AP has one queue per AC and each queue is a finite size (<100 packets). If the network to AP flow exceeds the determined rate, the AP queue overflows and packets are sent to the AP radio AC queues independently. The VoIP queue is given more transmit opportunities and therefore empties faster than other queues. To configure this feature, use the following command:

```
WSS# set qos-profile profile-name max-bw max-bw-kb
```

The max-bw-kb attribute is a value between 1 and 100,000 Kbps.

If you configure SSID medium time weights, you will guarantee a minimum service level to specific service profiles on a radio. Medium time weights determine the relative transmit utilization of the radio between service profiles. You can configure the weight from 1 to 100 with 100 as the sum of all configured weights.

To configure SSID medium weights, use the following command:

```
WSS# set radio-profile profile-name weighted-fair-queuing mode [enable|disable] weight  
service-profile-weight
```

You can configure SSID bandwidth limits to restrict traffic through a service profile. The configured limit is full duplex in increments of Kbps and is only enforced on a transmitted packets. SSID weights do not restrict bandwidth unless the radio is congested. Hence, you may select SSID bandwidth limits over SSID weights as bandwidth limits effectively place a measurable cap on bandwidth through the AP uplink. To configure maximum bandwidth per SSID, use the following command:

```
WSS# set service-profile <profile-name> max-bw [max-bw-kb]
```

SVP QoS mode

The SVP QoS mode optimizes forwarding of SVP traffic by setting the random wait time an AP radio waits before transmitting the traffic to 0 microseconds.

Normally, an AP radio waits an additional number of microseconds following the fixed wait time, before forwarding a queued packet or frame. Each forwarding queue has a different range of possible random wait times. The Voice queue has the narrowest range, whereas the Background and Best Effort queues have the widest range. The random wait times ensure that the Voice queue gets statistically more access to the air than the other queues.

By setting the random wait time to 0 for SVP, the SVP QoS mode provides SVP traffic the greatest possible access to the air, on a statistical basis. The QoS mode affects forwarding of SVP traffic only. The random wait times for other types of traffic are the same as those used when the QoS mode is WMM.

U-APSD support

WMM clients that use powersave mode can more efficiently request buffered unicast packets from AP radios by using U-APSD.

When U-APSD support is enabled in WSS Software, a client can retrieve buffered unicast packets for a traffic priority enabled for U-APSD by sending a QoS data or QoS-Null frame for that priority. U-APSD can be enabled for individual traffic priorities, for individual clients, based on the client's request. A client enables U-APSD for a traffic priority by indicating this preference when (re)associating with the AP radio.

A client can but is not required to request U-APSD for all four traffic priorities. The AP radio still buffers packets for all traffic priorities even if the client does not request U-APSD for them. However, to retrieve buffered packets for priorities that are not using U-APSD, a client must send a separate PSpoll for each buffered packet.

U-APSD is supported only for QoS mode WMM.

(To enable U-APSD support, see [“Enabling U-APSD support” on page 434.](#))

Call admission control

Call Admission Control (CAC) is an optional feature that helps ensure that high-priority clients have adequate bandwidth, by limiting the number of active sessions AP radios can have for an SSID. For example, you can limit the number of active sessions on a VoIP SSID to ensure that each call receives the bandwidth required for quality voice service.

You can use CAC with either QoS mode (WMM or SVP).

CAC is disabled by default. You can enable session-based CAC on a service-profile basis. When enabled, CAC limits the number of active sessions a radio can have to 14 by default. You can change the maximum number of sessions to a value from 0 to 100.



Note. CAC is configured on a service profile basis and limits association to radios only for the service profile's SSID. Association to the radios by clients on other SSIDs is not limited. To ensure voice quality, do not map other service profiles to the radio profile you plan to use for voice traffic.

(To configure CAC, see [“Configuring call admission control” on page 434.](#))

Broadcast control

You also can enhance bandwidth availability on an SSID by enabling the following broadcast control features:

- Proxy ARP—WSS responds on behalf of wireless clients to ARP requests for their IP addresses.
- DHCP Restrict—WSS captures and does not forward any traffic except DHCP traffic for a wireless client who is still being authenticated and authorized.
- No Broadcast—Sends unicasts to clients for ARP requests and DHCP Offers and Acks instead of forwarding them as multicasts.

All these broadcast control options are disabled by default.

(To enable broadcast control features, see [“Using the client DSCP value to classify QoS level”](#) on page 436.)

Static CoS

You can configure WSS Software to mark all wireless traffic on an SSID with a specific CoS value. When static CoS is enabled, the AP marks all traffic between clients and the WSS for a given SSID with the static CoS value. The static CoS value must be configured on the SSID’s service profile.

Static CoS is the simplest method of CoS marking to configure. However, the static CoS value applies to all traffic regardless of traffic type. To instead assign CoS based on specific traffic types within an SSID, use an ACL. (See [“Overriding CoS”](#) on page 433.)



Note. When static CoS is enabled, you cannot override the static CoS value by using ACLs to mark CoS.

Overriding CoS

You can configure an ACL that marks packets that match the ACL with a specific CoS value. CoS is not changed in packets that do not match the ACE (ACL rule) that sets the CoS. (For more information, see [“Enabling prioritization for legacy voice over IP”](#) on page 508.)



Note. If static CoS is enabled, the static CoS value is always used. The CoS cannot be changed using an ACL.

Changing QoS settings

You can change the settings of the following QoS options:

- QoS mode
- U-APSD support
- CAC state and maximum number of sessions

- Broadcast control
- Static CoS state and CoS value
- DSCP-CoS mappings

The QoS mode is configurable on a radio-profile basis. CAC and static CoS are configurable on a service-profile basis. DSCP-CoS mapping is configurable on a global switch basis.

Changing the QoS mode

The default QoS mode is WMM. To change the QoS mode on a radio profile, use the following command:

```
set radio-profile name qos-mode {svp | wmm}
```

For example, the following command changes the QoS mode for radio profile *rp1* to SVP:

```
WSS# set radio-profile rp1 qos-mode svp  
success: change accepted.
```



Note. SVP configuration requires ACLs to set CoS, in addition to the SVP QoS mode. (For information, see [“Enabling SVP optimization for SpectraLink phones” on page 511.](#))

Enabling U-APSD support

U-APSD support is disabled by default. To enable it on a radio profile, use the following command:

```
set radio-profile name wmm-powersave {enable | disable}
```

For example, the following command enables U-APSD on radio profile *rp1*:

```
WSS# set radio-profile rp1 qos-mode svp  
success: change accepted.
```

Configuring call admission control

To configure CAC for an SSID, enable the feature on the SSID's service profile. When enabled, CAC limits the number of active sessions a radio can have to 14 by default. You can change the maximum number of sessions to a value from 0 to 100.

Enabling CAC

To enable or disable CAC on a service profile, use the following command:

```
set service-profile name cac-mode {none | session}
```

For example, to enable session-based CAC on service profile *sp1*, use the following command:

```
WSS# set service-profile sp1 cac-mode session  
success: change accepted.
```

Changing the maximum number of active sessions

When CAC is enabled, the maximum number of active sessions a radio can have is 14 by default. To change the maximum number of sessions, use the following command:

```
set service-profile name cac-session max-sessions
```

The *max-sessions* can be a value from 0 to 100.

For example, to change the maximum number of sessions for radios used by service profile *sp1* to 10, use the following command:

```
WSS# set service-profile sp1 cac-session 10  
success: change accepted.
```

Configuring static CoS

To configure static CoS for an SSID, enable the feature and set the CoS value. AP radios that forward traffic for the SSID mark all the traffic with the static CoS value and use the corresponding forwarding queue to forward the traffic. The static CoS value applies to all traffic on the SSID.

To enable static CoS and set the CoS value, use the following commands:

```
set service-profile name static-cos {enable | disable}  
set service-profile name cos level
```

The *level* can be a value from 0 (lowest priority) to 7 (highest priority). The default is 0.

For example, to configure static CoS 7 for service profile *sp1*, use the following commands:

```
WSS# set service-profile sp1 static-cos enable  
success: change accepted.  
WSS# set service-profile sp1 cos 7  
success: change accepted.
```

Changing CoS mappings

To change CoS mappings, use the following commands:

```
set qos dscp-to-cos-map dscp-range cos level  
set qos cos-to-dscp-map level dscp dscp-value
```

The first command changes the mapping of ingress DSCP values to the internal QoS table when marking packets. The second command changes the mappings of the internal QoS values to DSCP value when tagging outbound packets.

The following command changes the mapping of DSCP value 45 from CoS value 5 to CoS value 7. (The change affects classification but does not affect marking.)

```
WSS# set qos dscp-to-cos-map 45 cos 7  
success: change accepted.
```

The following command changes the mapping of CoS value 6 from DSCP value 48 to DSCP value 55. (The change affects marking but does not affect classification.)

```
WSS# set qos cos-to-dscp-map 6 dscp 55
success: change accepted.
```

Using the client DSCP value to classify QoS level

To configure WSS Software to classify the QoS level of IP

Enabling broadcast control

To enable broadcast control features on a service-profile basis, using the following commands:

```
set service-profile name proxy-arp {enable | disable}
set service-profile name dhcp-restrict {enable | disable}
set service-profile name no-broadcast {enable | disable}
```

For example, to enable all these broadcast control features in service profile *sp1*, use the following commands:

```
WSS# set service-profile sp1 proxy-arp enable
success: change accepted.

WSS# set service-profile sp1 dhcp-restrict enable
success: change accepted.

WSS# set service-profile sp1 no-broadcast enable
success: change accepted.
```

Displaying QoS information

You can display the following types of information for QoS:

- Radio profile QoS settings: QoS mode, U-APSD support
- Service profile QoS settings: CAC, static CoS, and broadcast control settings
- Broadcast control settings
- Default CoS mappings
- Individual DSCP-to-CoS or CoS-to-DSCP mappings
- The DSCP table (a reference of standard mappings from DSCP to IP ToS and IP precedence)
- QoS Statistics for the AP forwarding queues

Displaying a radio profile's QoS settings

To display the QoS mode and all other settings for a radio profile, use the following command:

```
show radio-profile {name | ?}
```

The following example shows the configuration of radio profile *rp1*.

WSS# show radio-profile rp1

```
Beacon Interval:      100 DTIM Interval:      1
Max Tx Lifetime:     2000 Max Rx Lifetime:    2000
RTS Threshold:       2346 Frag Threshold:     2346
Long Preamble:       no  Tune Channel:      yes
Tune Power:          no  Tune Channel Interval: 3600
Tune Power Interval: 600 Power ramp interval: 60
Channel Holddown:    300 Countermeasures:    none
Active-Scan:         yes RFID enabled:      no
WMM Powersave:    no QoS Mode:        wmm
```

Service profiles: sp1

In this example, the QoS mode is WMM and U-APSD support (WMM powersave) is disabled.

(For more information about this command's output, see the "AP Commands" chapter in the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying a service profile's QoS settings

To display QoS settings and all other settings for a service profile, use the following command:

```
show service-profile {name | ?}
```

The following example shows the configuration of the *sp1* service profile.

WSS# show service-profile sp1

```
ssid-name:           corp2  ssid-type:           crypto
Beacon:              yes   Proxy ARP:        no
DHCP restrict:    no   No broadcast:    no
Short retry limit: 5   Long retry limit: 5
Auth fallthru:       none  Sygate On-Demand (SODA): no
Enforce SODA checks: yes   SODA remediation ACL:
Custom success web-page: Custom failure web-page:
Custom logout web-page: Custom agent-directory:
Static COS:       no   COS:             0
CAC mode:         session CAC sessions:    14
User idle timeout: 180 Idle client probing: yes
Keep initial vlan:   no   Web Portal Session Timeout: 5
Web Portal ACL:
WEP Key 1 value:     <none> WEP Key 2 value:     <none>
WEP Key 3 value:     <none> WEP Key 4 value:     <none>
WEP Unicast Index:   1   WEP Multicast Index: 1
Shared Key Auth:     NO
WPA enabled:
  ciphers: cipher-tkip
  authentication: 802.1X
  TKIP countermeasures time: 60000ms
11a beacon rate: 6.0 multicast rate: AUTO
```

11a mandatory rate: 6.0,12.0,24.0 standard rates: 9.0,18.0,36.0,48.0,54.0
11b beacon rate: 2.0 multicast rate: AUTO
11b mandatory rate: 1.0,2.0 standard rates: 5.5,11.0
11g beacon rate: 2.0 multicast rate: AUTO
11g mandatory rate: 1.0,2.0,5.5,11.0 standard rates: 6.0,9.0,12.0,18.0,24.0, 36.0,48.0,54.0



Note. Configuration information for some settings appears in other chapters. To configure transmit rates, or the long or short retry, see [“For more information about MP-432 and 802.11n, see Nortel WLAN - Management Software Reference Guide.”](#) on page 305. To configure the user-idle timeout and idle-client probing, see [“Displaying and changing network session timers”](#) on page 696.

(For more information about this command’s output, see the “AP Commands” chapter in the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying CoS mappings

WSS Software provides commands for displaying the default CoS mappings and configured mappings.

Displaying the default CoS mappings

To display the default CoS mappings, use the following command:

WSS# show qos default

Ingress QoS Classification Map (dscp-to-cos)

Ingress DSCP	CoS Level								
00-09	0	0	0	0	0	0	0	1	1
10-19	1	1	1	1	1	1	2	2	2
20-29	2	2	2	2	3	3	3	3	3
30-39	3	3	4	4	4	4	4	4	4
40-49	5	5	5	5	5	5	5	6	6
50-59	6	6	6	6	6	7	7	7	7
60-63	7	7	7	7					

Egress QoS Marking Map (cos-to-dscp)

CoS Level	0	1	2	3	4	5	6	7
Egress DSCP	0	8	16	24	32	40	48	56
Egress ToS byte	0x00	0x20	0x40	0x60	0x80	0xA0	0xC0	0xE0

Displaying a DSCP-to-CoS mapping

To display the CoS value to which a specific DSCP value is mapped during classification, use the following command:

show qos dscp-to-cos-map *dscp-value*

The following command displays the CoS value to which DSCP value 55 is mapped:

```
WSS# show qos dscp-to-cos-map 55
dscp 55 is classified as cos 6
```

Displaying a CoS-to-DSCP mapping

To display the DSCP value to which a specific CoS value is mapped during marking, use the following command:

```
show qos cos-to-dscp-map cos-value
```

The following command displays the DSCP value to which CoS value 6 is mapped:

```
WSS# show qos cos-to-dscp-map 6
cos 6 is marked with dscp 48 (tos 0xC0)
```

Displaying the DSCP table

To display the standard mappings of DSCP, ToS, and precedence values, use the following command:

```
WSS# show qos dscp-table
```

DSCP		TOS		precedence	tos
dec	hex	dec	hex		
0	0x00	0	0x00	0	0
1	0x01	4	0x04	0	2
2	0x02	8	0x08	0	4
3	0x03	12	0x0c	0	6
4	0x04	16	0x10	0	8
5	0x05	20	0x14	0	10
6	0x06	24	0x18	0	12
7	0x07	28	0x1c	0	14
8	0x08	32	0x20	1	0
9	0x09	36	0x24	1	2
...					
63	0x3f	252	0xfc	7	14

Displaying AP forwarding queue statistics

You can display statistics for AP forwarding queues, using the following commands:

show ap qos-stats [*ap-num*] [**clear**]

show ap qos-stats [*port-list*] [**clear**]

The **clear** option clears the counters *after* displaying their values.

The following command shows statistics for the AP forwarding queues on a Distributed AP:

WSS# show ap qos-stats 4

CoS	Queue	Tx	TxDrop
-----	-------	----	--------

=====

AP: 4 radio: 1

1,2	Background	0	0
0,3	BestEffort	15327	278
4,5	Video	0	0
6,7	Voice	1714881	0

AP: 4 radio: 2

1,2	Background	0	0
0,3	BestEffort	0	0
4,5	Video	0	0
6,7	Voice	0	0

Configuring and managing spanning tree protocol

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The purpose of the Spanning Tree Protocol (STP) is to maintain a loop-free network. A loop-free path is accomplished when a device recognizes a loop in the topology and blocks one or more redundant paths.

WLAN Security Switch 2300 Series (WSS Software) supports 802.1D and Per-VLAN Spanning Tree protocol (PVST+).

- WSS Software uses 802.1D bridge protocol data units (BPDUs) on VLAN ports that are untagged. However, each VLAN still runs its own instance of STP, even if two or more VLANs contain untagged ports. To run a single instance of STP in 802.1D mode on the entire switch, configure all network ports as untagged members of the same VLAN. WSS Software does not support running 802.1D on multiple tagged VLANs.
- WSS Software uses PVST+ BPDUs on VLAN ports that are tagged. PVST+ BPDUs include tag information in the 802.1Q field of the BPDUs. WSS Software runs a separate instance of PVST+ on each tagged VLAN.



Note. STP does not run on AP access ports or wired authentication ports and does not affect traffic flow on these port types.



Note. When you create a VLAN, STP is disabled on the new VLAN by default, regardless of the STP state of other VLANs on the device.



Note. The IEEE 802.1D spanning tree specifications refer to networking devices that forward Layer 2 traffic as *bridges*. In this context, a WSS is a bridge. Where this manual or the product interface uses the term *bridge*, you can assume the term is applicable to the WSS.

Enabling the spanning tree protocol

STP is disabled by default. You can enable STP globally or on individual VLANs.

To enable STP, use the following command:

```
set spantree {enable | disable}  
  [{all | vlan vlan-id | port port-list vlan-id}]
```

To enable STP on all VLANs configured on a WSS, type the following command:

```
WSS# set spantree enable  
success: change accepted.
```

To verify the STP state and display the STP parameter settings, enter the **show spantree** command. For information, see [“Displaying spanning tree information” on page 456](#).

Changing standard spanning tree parameters

You can change the following standard STP parameters:

- Bridge priority
- Port cost
- Port priority

Bridge priority

The bridge priority determines the WSS's eligibility to become the root bridge. You can set this parameter globally or on individual VLANs.

The root bridge is elected based on the bridge priority of each device in the spanning tree. The device with the highest bridge priority is elected to be the root bridge for the spanning tree. The bridge priority is a numeric value from 0 through 65,535. Lower numeric values represent higher priorities. The highest priority is 0, and the lowest priority is 65,535. The default bridge priority for all devices is 32,768.

If more than one device has the highest bridge priority (lowest numeric value), the device with the lowest MAC address becomes the root bridge.

If the root bridge fails, STP elects a new root bridge based on the bridge priorities of the remaining bridges.

Port cost

Port cost is a numeric value that STP adds to the total cost of a path to the root bridge. When a designated bridge has multiple equal-cost paths to the root bridge, the designated bridge uses the path with the lowest total cost. You can set this parameter on an individual port basis, for all VLANs the port is in, or for specific VLANs.

You can specify a value from 1 through 65,535 for the port cost. The default depends on the port speed and link type. [Table 26](#) lists the defaults for STP port path cost.

Table 26.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

Port priority

Port priority is the eligibility of the port to be the designated port to the root bridge, and thus part of the path to the root bridge. When the WSS has more than one link to the root bridge, STP uses the link with the lowest priority value. You can set this parameter on an individual port basis, for all VLANs the port is in, or for specific VLANs.

Specify a priority from 0 (highest priority) through 255 (lowest priority). The default is 128.

Changing the bridge priority

To change the bridge priority, use the following command:

```
set spantree priority value {all | vlan vlan-id}
```

Specify a bridge priority from 0 through 65,535. The default is 32,768. The **all** option applies the change globally to all VLANs. Alternatively, specify an individual VLAN.

To change the bridge priority of VLAN *pink* to 69, type the following command:

```
WSS# set spantree priority 69 vlan pink  
success: change accepted.
```

Changing STP port parameters

You can change the STP cost and priority of an individual port, on a global basis or an individual VLAN basis.

Changing the STP port cost

To change the cost of a port, use one of the following commands.

```
set spantree portcost port-list cost cost
```

```
set spantree portvlancost port-list cost cost {all | vlan vlan-id}
```

The **set spantree portcost** command changes the cost for ports in the default VLAN (VLAN 1) only. The **set spantree portvlancost** command changes the cost for ports in a specific other VLAN or in all VLANs.

Specify a value from 1 through 65,535 for the cost. The default depends on the port speed and link type. (See [Table 26 on page 443](#).)

The **all** option applies the change to all VLANs. Alternatively, specify an individual VLAN.

To change the cost on ports 3 and 4 in the default VLAN to 20, type the following command:

```
WSS# set spantree portcost 3,4 cost 20  
success: change accepted.
```

To change the cost for the same ports in VLAN *mauve*, type the following command:

```
WSS# set spantree portvlancost 3,4 cost 20 vlan mauve  
success: change accepted.
```

Resetting the STP port cost to the default value

To reset the STP port cost to the default value, use one of the following commands:

```
clear spantree portcost port-list
```

```
clear spantree portvlancost port-list {all | vlan vlan-id}
```

The command applies only to the ports you specify. The port cost on other ports remains unchanged.

To reset the cost of ports 3 and 4 in the default VLAN to the default value, type the following command:

```
WSS# clear spantree portcost 3-4  
success: change accepted.
```

To reset the cost of ports 3 and 4 for VLAN *beige*, type the following command:

```
WSS# clear spantree portvlancost 3-4 vlan beige  
success: change accepted.
```

Changing the STP port priority

To change the priority of a port, use one of the following commands:

```
set spantree portpri port-list priority value
```

```
set spantree portvlanpri port-list priority value {all | vlan vlan-id}
```

The **set spantree portpri** command changes the priority for ports in the default VLAN (VLAN 1) only. The **set spantree portvlanpri** command changes the priority for ports in a specific other VLAN or in all VLANs.

Specify a priority from 0 (highest priority) through 255 (lowest priority). The default is 128.

The **all** option applies the change to all VLANs. Alternatively, specify an individual VLAN.

To set the priority of ports 3 and 4 in the default VLAN to 48, type the following command:

```
WSS# set spantree portpri 3-4 priority 48  
success: change accepted.
```

To set the priority of ports 3 and 4 to 48 in VLAN *mauve*, type the following command:

```
WSS# set spantree portvlanpri 3-4 priority 48 vlan mauve  
success: change accepted.
```

Resetting the STP port priority to the default value

To reset the STP port priority to the default value, use one of the following commands:

```
clear spantree portpri port-list
```

```
clear spantree portvlanpri port-list {all | vlan vlan-id}
```

The command applies only to the ports you specify. The port cost on other ports remains unchanged.

Changing spanning tree timers

You can change the following STP timers:

- Hello interval—The interval between configuration messages sent by a WSS when the switch is acting as the root bridge. You can specify an interval from 1 through 10 seconds. The default is 2 seconds.
- Forwarding delay—The period of time a bridge other than the root bridge waits after receiving a topology change notification to begin forwarding data packets. You can specify a delay from 4 through 30 seconds. The default is 15 seconds. (The root bridge always forwards traffic.)
- Maximum age—The period of time that a WSS acting as a designated bridge waits for a new hello packet from the root bridge before determining that the root bridge is no longer available and initiating a topology change. You can specify an age from 6 through 40 seconds. The default is 20 seconds.

Changing the STP hello interval

To change the hello interval, use the following command:

```
set spantree hello interval {all | vlan vlan-id}
```

Specify an interval from 1 through 10 seconds. The default is 2 seconds.

The **all** option applies the change to all VLANs. Alternatively, specify an individual VLAN.

To change the hello interval for all VLANs to 4 seconds, type the following command:

```
WSS# set spantree hello 4 all  
success: change accepted.
```

Changing the STP forwarding delay

To change the forwarding delay, use the following command:

```
set spantree fwddelay delay {all | vlan vlan-id}
```

Specify a delay from 4 through 30 seconds. The default is 15 seconds.

The **all** option applies the change to all VLANs. Alternatively, specify an individual VLAN.

To change the forwarding delay on VLAN *pink* to 20 seconds, type the following command:

```
WSS# set spantree fwddelay 20 vlan pink  
success: change accepted.
```

Changing the STP maximum age

To change the maximum age, use the following command:

```
set spantree maxage aging-time {all | vlan vlan-id}
```

Specify an age from 6 through 40 seconds. The default is 20 seconds.

The **all** option applies the change to all VLANs. Alternatively, specify an individual VLAN.

To change the maximum acceptable age for root bridge hello packets on all VLANs to 15 seconds, type the following command:

```
WSS# set spantree maxage 15 all
success: change accepted.
```

Configuring and managing STP fast convergence features

The standard STP timers delay traffic forwarding briefly after a topology change. The time a port takes to change from the listening state to the learning state or from the learning state to the forwarding state is called the forwarding delay. In some configurations, this delay is unnecessary. The WSS provides the following fast convergence features to bypass the forwarding delay:

- Port fast
- Backbone fast
- Uplink fast

Port fast convergence

Port fast convergence bypasses both the listening and learning stages and immediately places a port in the forwarding state. You can use port fast convergence on ports that are directly connected to servers, hosts, or other MAC stations.



Note. Do not use port fast convergence on ports connected to other bridges.

Backbone fast convergence

Backbone fast convergence accelerates a port's recovery following the failure of an indirect link. Normally, when a forwarding link fails, a bridge that is not directly connected to the link does not detect the link change until the maximum age timer expires. Backbone fast convergence enables the WSS to listen for bridge protocol data units (BPDUs) sent by a designated bridge when the designated bridge's link to the root bridge fails. The switch immediately verifies whether BPDU information stored on a port is still valid. If not, the bridge immediately starts the listening stage on the port.



Note. If you plan to use the backbone fast convergence feature, you must enable it on all the bridges in the spanning tree.

Uplink fast convergence

Uplink fast convergence enables a WSS that has redundant links to the network core to immediately change the state of a backup link to forwarding if the primary link to the root fails. Uplink fast convergence bypasses the listening and learning states to immediately enter the forwarding state.



Note. 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 WSS switches that are in the network core.

Configuring port fast convergence

To enable or disable port fast convergence, use the following command:

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

To enable port fast convergence on ports 9, 11, and 13, type the following command:

```
WSS# set spantree portfast port 9,11,13 enable  
success: change accepted.
```

Displaying port fast convergence information

To display port fast convergence information, use the following command:

```
show spantree portfast [port-list]
```

To display port fast convergence information for all ports, type the following command:

```
WSS# show 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
10	1	disable
15	1	disable
16	1	disable
17	1	disable
18	1	disable
19	1	disable
20	1	disable
21	1	disable
22	1	disable
11	2	enable
12	2	disable
13	2	disable
14	2	enable

In this example, port fast convergence is enabled on ports 11 and 14 in VLAN 2 and port 4 in VLAN 1.

Configuring backbone fast convergence

To enable or disable backbone fast convergence, use the following command:

```
set spantree backbonefast {enable | disable}
```

To enable backbone fast convergence on all VLANs, type the following command:

```
WSS# set spantree backbonefast enable  
success: change accepted.
```

Displaying the backbone fast convergence state

To display the state of the backbone fast convergence feature, use the following command:

```
show spantree backbonefast
```

Here is an example:

```
WSS# show spantree backbonefast
```

```
Backbonefast is enabled
```

In this example, backbone fast convergence is enabled.

Configuring uplink fast convergence

To enable or disable uplink fast convergence, use the following command:

```
set spantree uplinkfast {enable | disable}
```

Displaying uplink fast convergence information

To display uplink fast convergence information, use the following command:

```
show spantree uplinkfast [vlan vlan-id]
```

The following command displays uplink fast convergence information for all VLANs:

```
WSS# show spantree uplinkfast
VLAN      port list
-----
1         1(fwd),2,3
```

In this example, ports 1, 2, and 3 provide redundant links to the network core. Port 1 is forwarding traffic. The remaining ports block traffic to prevent a loop.

Displaying spanning tree information

You can use CLI commands to display the following STP information:

- Bridge STP settings and individual port information
- Blocked ports
- Statistics
- Port fast, backbone fast, and uplink fast convergence information



Note. For information about the **show** commands for the fast convergence features, see [“Configuring and managing STP fast convergence features” on page 449.](#)

Displaying STP bridge and port information

To display STP bridge and port information, use the following command:

```
show spantree [port port-list | vlan vlan-id] [active]
```

By default, STP information for all ports and all VLANs is displayed. To display STP information for specific ports or a specific VLAN only, enter a port list or a VLAN name or number. For each VLAN, only the ports contained in the VLAN are listed in the command output.

To list only the ports that are in the active (forwarding) state, enter the **active** option.

To display STP information for VLAN *mauve*, type the following command:

```
WSS# show spantree vlan mauve
```

```
VLAN 3
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 1
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	STP-State	Cost	Prio	Portfast
1	1	Forwarding	19	128	Disabled
2	1	Blocking	19	128	Disabled
3	1	Blocking	19	128	Disabled
10	1	Forwarding	19	128	Disabled
15	1	Blocking	19	128	Disabled
16	1	Blocking	19	128	Disabled

In this example, VLAN *mauve* contains ports 1 through 3, 10, 15 and 16. Ports 1 and 10 are forwarding traffic. The other ports are blocking traffic.

(For more information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying the STP port cost on a VLAN basis

To display a brief list of the STP port cost for a port in each of its VLANs, use the following command:

```
show spantree portvlancost port-list
```

This command displays the same information as the **show spantree** command's Cost field in a concise format for all VLANs. The **show spantree** command lists all the STP information separately for each VLAN.

To display the STP port cost of port 1, type the following command:

```
WSS# show spantree portvlancost 1  
port 1 VLAN 1 have path cost 19
```

Displaying blocked STP ports

To display information about ports that are in the STP blocking state, use the following command:

```
show spantree blockedports [vlan vlan-id]
```

To display information about blocked ports on a WSS for the *default* VLAN (VLAN 1), type the following command:

```
WSS# show spantree blockedports vlan default
```

Port	Vlan	Port-State	Cost	Prio	Portfast
22	190	Blocking	4	128	Disabled

Number of blocked ports (segments) in VLAN 1 : 1

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying spanning tree statistics

To display STP statistics, use the following command:

```
show spantree statistics [port-list [vlan vlan-id]]
```

To display STP statistics for port 1, type the following command:

```
WSS# show spantree statistics 1
```

BPDU related parameters

```
Port 1          VLAN 1
spanning tree enabled for VLAN = 1
port spanning tree      enabled
state                  Forwarding
port_id                0x8015
port_number            0x15
path cost              0x4
message age (port/VLAN) 0(20)
designated_root         00-0b-0e-00-04-30
designated cost         0x0
designated_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    0
hold timer                    INACTIVE
hold timer value              0
delay root port timer         INACTIVE
delay root port timer value    0
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
bridge MAC address           00-0b-0e-12-34-56
bridge hello time            2
bridge forward delay         15
topology change initiator:    0
last topology change occurred: Tue Jul 01 2003 22:33:36.
topology change              FALSE
topology change time         35
topology change detected     FALSE
topology change count        1
topology change last recvd. from 00-0b-0e-02-76-f6

```

Other port specific info

```

dynamic max age transition    0
port BPDU ok count           21825
msg age expiry count         0
link loading                  0
BPDU in processing           FALSE
num of similar BPDU's to process 0
received_inferior_bpdu      FALSE
next state                    0
src MAC count                 21807
total src MAC count          21825
curr_src_mac                  00-0b-0e-00-04-30
next_src_mac                  00-0b-0e-02-76-f6

```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Clearing STP statistics

To clear the STP statistics counters, use the following command.

```
clear spantree statistics port-list [vlan vlan-id]
```

As soon as you enter the command, WSS Software resets the STP counters for the specified ports or VLANs to 0. The software then begins incrementing the counters again.

Spanning tree configuration scenario

This scenario configures a VLAN named *backbone* for a WSS's connections to the network backbone, adds ports 21 and 22 to the VLAN, and enables STP on the VLAN to prevent loops.

- 1 Remove the network cables from ports 21 and 22 or use WSS Software to disable the ports,. This prevents a loop until you complete the STP configuration. To disable the ports and verify the results, type the following commands:

```
WSS# set port disable 21-22
```

```
success: set "disable" on port 21-22
```

```
WSS# show port status
```

Port	Name	Admin	Oper	Config	Actual	Type	Media
1		up	up	auto	100/full	network	10/100BaseTx
2		up	down	auto		network	10/100BaseTx
3		up	down	auto		network	10/100BaseTx
4		up	down	auto		network	10/100BaseTx
5		up	down	auto		network	10/100BaseTx
6		up	down	auto		network	10/100BaseTx
7		up	down	auto		network	10/100BaseTx
8		up	down	auto		network	10/100BaseTx
9		up	down	auto		network	10/100BaseTx
10		up	down	auto		network	10/100BaseTx
11		up	down	auto		network	10/100BaseTx
12		up	down	auto		network	10/100BaseTx
13		up	down	auto		network	10/100BaseTx
14		up	down	auto		network	10/100BaseTx
15		up	down	auto		network	10/100BaseTx
16		up	down	auto		network	10/100BaseTx
17		up	down	auto		network	10/100BaseTx
18		up	down	auto		network	10/100BaseTx
19		up	down	auto		network	10/100BaseTx
20		up	down	auto		network	10/100BaseTx
21		down	down	auto		network	
22		down	down	auto		network	

- 2 Configure a *backbone* VLAN and verify the configuration change. Type the following commands:

```
WSS# set vlan 10 name backbone port 21-22
```

```
success: change accepted.
```

```
WSS# show vlan config
```

VLAN Name	Admin	VLAN	Tunl	Port	Tag	State
	Status	State	State	Affin	Port	

```
-----
1 default    Up    Up    5
              1      none Up
10 backbone  Up    Down  5
              21     none Down
              22     none Down
```

- 3 Enable STP on the *backbone* VLAN and verify the change. Type the following commands:

```
WSS# set spantree enable vlan backbone
success: change accepted.
```

```
WSS# show spantree vlan 10
```

```
VLAN      10
Spanning tree mode          PVST+
Spanning tree type          IEEE
Spanning tree enabled

Designated Root              00-0b-0e-00-04-0c
Designated Root Priority      32768
Designated Root Path Cost    0
We are the root
Root Max Age 20 sec    Hello Time 2 sec    Forward Delay 15 sec
Bridge ID MAC ADDR      00-0b-0e-00-04-0c
Bridge ID Priority       32768
Bridge Max Age 20 sec    Hello Time 2 sec    Forward Delay 15 sec

Port              Vlan      STP-State    Cost    Prio    Portfast
-----
21                10        Disabled     4      128     Disabled
22                10        Disabled     4      128     Disabled
```

- 4 Reconnect or reenable ports 21 and 22 and verify the change. Type the following commands:

```
WSS# set port enable 21-22
success: set "enable" on port 21-22
```

```
WSS# show port status
```

Port Name	Admin	Oper	Config	Actual	Type	Media
1	up	up	auto	100/full	network	10/100BaseTx
2	up	down	auto		network	10/100BaseTx
3	up	down	auto		network	10/100BaseTx
4	up	down	auto		network	10/100BaseTx
5	up	down	auto		network	10/100BaseTx
6	up	down	auto		network	10/100BaseTx
7	up	down	auto		network	10/100BaseTx
8	up	down	auto		network	10/100BaseTx
9	up	down	auto		network	10/100BaseTx
10	up	down	auto		network	10/100BaseTx
11	up	down	auto		network	10/100BaseTx
12	up	down	auto		network	10/100BaseTx

```

13      up   down   auto           network 10/100BaseTx
14      up   down   auto           network 10/100BaseTx
15      up   down   auto           network 10/100BaseTx
16      up   down   auto           network 10/100BaseTx
17      up   down   auto           network 10/100BaseTx
18      up   down   auto           network 10/100BaseTx
19      up   down   auto           network 10/100BaseTx
20      up   down   auto           network 10/100BaseTx
21      up   up    auto    1000/full network
22      up   up    auto    1000/full network

```

- 5 Wait for STP to complete the listening and learning stages and converge, then verify that STP is operating properly and blocking one of the ports in the *backbone* VLAN. Type the following command:

WSS# show spantree vlan 10

```

VLAN      10
Spanning tree mode          PVST+
Spanning tree type          IEEE
Spanning tree enabled

Designated Root              00-0b-0e-00-04-0c
Designated Root Priority      32768
Designated Root Path Cost    0
We are the root
Root Max Age 20 sec   Hello Time 2 sec   Forward Delay 15 sec
Bridge ID MAC ADDR    00-0b-0e-00-04-0c
Bridge ID Priority     32768
Bridge Max Age 20 sec   Hello Time 2 sec   Forward Delay 15 sec

Port          Vlan      STP-State      Cost   Prio   Portfast
-----
21            10        Forwarding     4     128   Disabled
22            10        Blocking       4     128   Disabled

```

- 6 Save the configuration. Type the following command:

WSS# save configsuccess: configuration saved.

Configuring and managing IGMP snooping

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Internet Group Management Protocol (IGMP) snooping controls multicast traffic on a WSS by forwarding packets for a multicast group only on the ports that are connected to members of the group. A multicast group is a set of IP hosts that receive traffic addressed to a specific Class D IP address, the group address.

The WSS listens for multicast packets and maintains a table of multicast groups, as well as their sources and receivers, based on the traffic. IGMP snooping is enabled by default.

You can configure IGMP snooping parameters and enable or disable the feature on an individual VLAN basis.

The current software version supports IGMP versions 1 and 2.

Disabling or reenabling IGMP snooping

IGMP snooping is enabled by default. To disable or reenable the feature, use the following command:

```
set igmp {enable | disable} [vlan vlan-id]
```

If you do not specify a VLAN ID, the change is applied to all VLANs on the WSS.

Disabling or reenabling proxy reporting

Proxy reporting reduces multicast overhead by sending only one report for each active group to the multicast routers, instead of sending a separate report from each multicast receiver. For example, if the WSS receives reports from three receivers for multicast group 237.255.255.255, the switch sends only one report for the group to the routers. One report is sufficient to cause the routers to continue sending data for the group. Proxy reporting is enabled by default.

To disable or reenable proxy reporting, use the following command:

```
set igmp proxy-report {enable | disable} [vlan vlan-id]
```

Enabling the pseudo-querier

The IGMP pseudo-querier enables IGMP snooping to operate in a VLAN that does not have a multicast router to send IGMP general queries to clients.



Note. Nortel recommends that you use the pseudo-querier only when the VLAN contains local multicast traffic sources and no multicast router is servicing the subnet.

To enable the pseudo-querier, use the following command:

```
set igmp querier {enable | disable} [vlan vlan-id]
```

Changing IGMP timers

You can change the following IGMP timers:

- Query interval—Number of seconds that elapse between general queries sent by the WSS to advertise multicast groups.
- Other-querier-present interval—Number of seconds that the WSS waits for a general query to arrive from another querier before electing itself the querier.
- Query response interval—Number of tenths of a second that the WSS waits for a receiver to respond to a group-specific query message before removing the receiver from the receiver list for the group.



Note. The query interval, other-querier-present interval, and query response interval are applicable only when the WSS is querier for the subnet. For the switch to become the querier, the pseudo-querier feature must be enabled on the switch and the switch must have the lowest IP address among all the devices eligible to become a querier. To enable the pseudo-querier feature, see [“Enabling the pseudo-querier” on page 466](#).

- Last member query interval—Number of tenths of a second that the WSS 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 switch also sends a leave message for the group to multicast routers.
- Robustness value—Number used as a multiplier to adjust the IGMP timers to the amount of traffic loss that occurs on the network. Set the robustness value higher to adjust for more traffic loss.

Changing the query interval

To change the IGMP query interval timer, use the following command:

```
set igmp qi seconds [vlan vlan-id]
```

For *seconds*, you can specify a value from 1 through 65,535. The default is 125 seconds.

Changing the other-querier-present interval

To change the other-querier-present interval, use the following command:

```
set igmp oqi seconds [vlan vlan-id]
```

For *seconds*, you can specify a value from 1 through 65,535. The default is 255 seconds.

Changing the query response interval

To set the query response interval, use the following command:

```
set igmp qri tenth-seconds [vlan vlan-id]
```

You can specify a value from 1 through 65,535 tenths of a second. The default is 100 tenths of a second (10 seconds).

Changing the last member query interval

To set the last member query interval, use the following command:

```
set igmp lmqi tenth-seconds [vlan vlan-id]
```

You can specify a value from 1 through 65,535 tenths of a second. The default is 10 tenths of a second (1 second).

Changing robustness

Robustness adjusts the IGMP timers to the amount of traffic loss that occurs on the network. Set the robustness value higher to adjust for more traffic loss. To change the robustness value, use the following command:

```
set igmp rv num [vlan vlan-id]
```

You can specify a value from 2 through 255. The default is 2.

Enabling router solicitation

A WSS can search for multicast routers by sending multicast router solicitation messages. This message invites multicast routers that receive the message and that support router solicitation to immediately advertise themselves to the WSS. Router solicitation is disabled by default.

The WSS Software implementation of router solicitation is based on *draft-ietf-idmr-igmp-mrdisc-09.txt*.

To enable or disable multicast router solicitation, use the following command:

```
set igmp mrsol {enable | disable} [vlan vlan-id]
```

Changing the router solicitation interval

The default multicast router solicitation interval is 30 seconds. To change the interval, use the following command:

```
set igmp mrsol mrsi seconds [vlan vlan-id]
```

You can specify 1 through 65,535 seconds. The default is 30 seconds.

Configuring static multicast ports

A WSS learns about multicast routers and receivers from multicast traffic it receives from those devices. When the WSS receives traffic from a multicast router or receiver, the switch adds the port that received the traffic as a multicast router or receiver port. The WSS forwards traffic to multicast routers only on the multicast router ports and forwards traffic to multicast receivers only on the multicast receiver ports.

The router and receiver ports that the WSS learns based on multicast traffic age out if they are unused.

You can add network ports as static multicast router ports or multicast receiver ports. Ports you add do not age out.



Note. You cannot add AP access ports or wired authentication ports as static multicast ports. However, WSS Software can dynamically add these port types to the list of multicast ports based on multicast traffic.

Adding or removing a static multicast router port

To add or remove a static multicast router port, use the following command:

```
set igmp mrouter port port-list enable | disable
```

Adding or removing a static multicast receiver port

To add a static multicast receiver port, use the following command:

```
set igmp receiver port port-list enable | disable
```

Displaying multicast information

You can use the CLI to display the following IGMP snooping information:

- Multicast configuration information and statistics
- Multicast queriers
- Multicast routers
- Multicast receivers

Displaying multicast configuration information and statistics

To display multicast configuration information and statistics, use the following command:

```
show igmp [vlan vlan-id]
```

The **show igmp** command displays the IGMP snooping state, the settings of all multicast parameters you can configure, and multicast statistics.

To display multicast information for VLAN *orange*, type the following command:

```
WSS# show 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
-----
10  192.28.7.5 00:01:02:03:04:05 dvmrp 17
```

Group	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	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: 10, 12, 11, 14, 16, 15, 13, 18, 17, 1, 20, 21, 2, 22, 19, 4, 6, 5, 3, 8, 7, 9

IGMP static ports: none

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

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying multicast statistics only

To display multicast statistics only without also displaying all the other multicast information, use the following command:

```
show igmp statistics [vlan vlan-id]
```

Clearing multicast statistics

To clear the multicast statistics counters, use the following command:

```
clear igmp statistics [vlan vlan-id]
```

The counters begin incrementing again, starting from 0.

Displaying multicast queriers

To display information about the multicast querier only without also displaying all the other multicast information, use the following command:

```
show igmp querier [vlan vlan-id]
```

To display querier information for VLAN *orange*, type the following command:

```
WSS# show 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
```

In this example, the pseudo-querier feature is enabled on VLAN *orange*.

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying multicast routers

To display information about the multicast routers only without also displaying all the other multicast information, use the following command:

```
show igmp mrouter [vlan vlan-id]
```

To display the multicast routers in VLAN *orange*, type the following command:

```
WSS# show igmp mrouter vlan orange  
Multicast routers for vlan orange  
Port Mrouter-IPaddr Mrouter-MAC    Type TTL  
-----  
10   192.28.7.5 00:01:02:03:04:05 dvmrp  33
```

(For information about the fields in this display, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Displaying multicast receivers

To display information about the multicast receivers only without also displaying all the other multicast information, use the following command:

```
show igmp receiver-table [vlan vlan-id]  
[group group-ip-addr/mask-length]
```

Use the **group** parameter to display receivers for a specific group or set of groups. For example, to display receivers for multicast groups 237.255.255.1 through 237.255.255.255, in all VLANs, type the following command:

```
WSS# show igmp receiver-table group 237.255.255.0/24
```

VLAN: red				
Session	Port	Receiver-IP	Receiver-MAC	TTL
-----	-----	-----	-----	-----
237.255.255.2	2	10.10.20.19	00:02:04:06:09:0d	112
237.255.255.119	3	10.10.30.31	00:02:04:06:01:0b	112

VLAN: green				
Session	Port	Receiver-IP	Receiver-MAC	TTL
-----	-----	-----	-----	-----
237.255.255.17	11	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

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Configuring and managing security ACLs

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About security access control lists

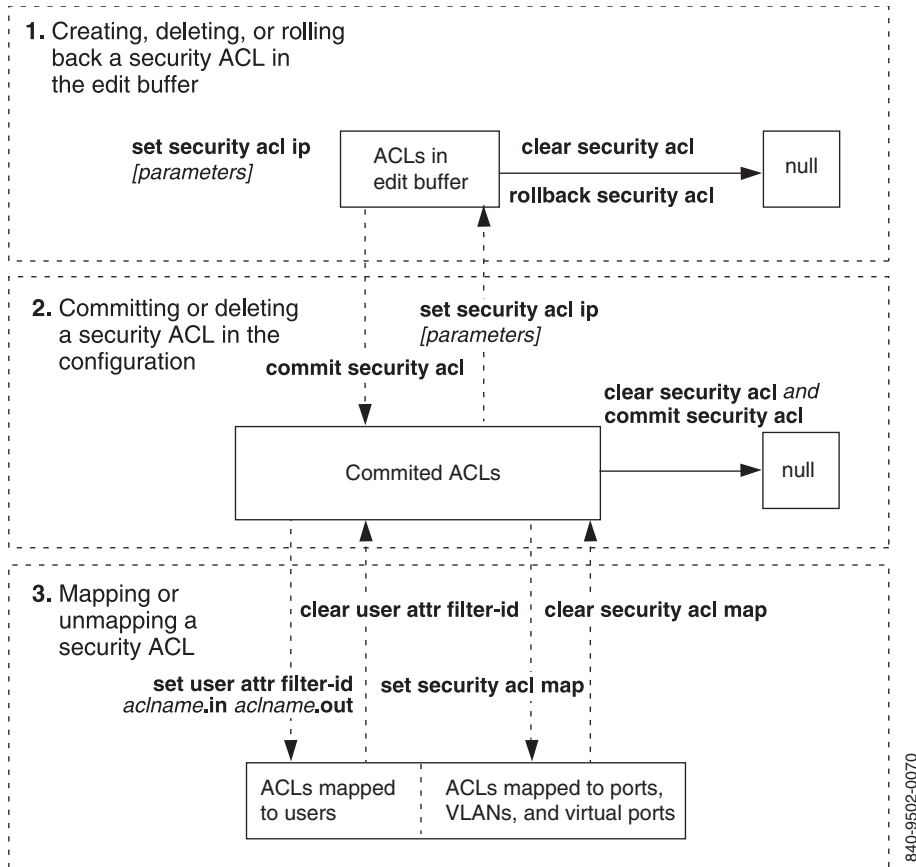
A security access control list (ACL) filters packets for the purpose of discarding them, permitting them, or permitting them with modification (marking) for class-of-service (CoS) priority treatment. A typical use of security ACLs is to enable users to send and receive packets within the local intranet, but restrict incoming packets to the server in which confidential salary information is stored.

Nortel provides a very powerful mapping application for security ACLs. In addition to being assigned to physical ports, VLANs, virtual ports in a VLAN, or Distributed APs, ACLs can be mapped dynamically to a user's session, based on authorization information passed back from the AAA server during the user authentication process.

Overview of security ACL commands

Figure 31 provides a visual overview of the way you use WSS Software commands to set a security ACL, commit the ACL so it is stored in the configuration, and map the ACL to a user session, VLAN, port, virtual port, or Distributed AP.

Figure 31. Setting security ACLs



Security ACL filters

A security ACL filters packets to restrict or permit network traffic. These filters can then be mapped by name to authenticated users, ports, VLANs, virtual ports, or Distributed APs. You can also assign a class-of-service (CoS) level that marks the packets matching the filter for priority handling.

A security ACL contains an ordered list of rules called access control entries (ACEs), which specify how to handle packets. An ACE contains an action that can deny the traffic, permit the traffic, or permit the traffic and apply to it a specific CoS level of packet handling. The filter can include source and destination IP address information along with other Layer 3 and Layer 4 parameters. Action is taken only if the packet matches the filter.

The order in which ACEs are listed in an ACL is important. WSS Software applies ACEs that are higher in the list before ACEs lower in the list. (See [“Modifying a security ACL” on page 500.](#)) An implicit “deny all” rule is always processed as the last ACE of an ACL. If a packet matches no ACE in the entire mapped ACL, the packet is rejected. If the ACL does not contain at least one ACE that permits access, no traffic is allowed.

Plan your security ACL maps to ports, VLANs, virtual ports, and Distributed APs so that only one security ACL filters a given flow of packets. If more than one security ACL filters the same traffic, WSS Software applies only the first ACL match and ignores any other matches. Security ACLs that are mapped to users have precedence over ACLs mapped to ports, VLANs, virtual ports, or Distributed APs.

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.

Order in which ACLs are applied to traffic

WSS Software provides different scopes (levels of granularity) for ACLs. You can apply an ACL to any of the following scopes:

- User
- VLAN
- Virtual port (physical ports plus specific VLAN tags)
- Physical Port (network ports or Distributed APs)

WSS Software begins comparing traffic to ACLs in the order the scopes are listed above. If an ACL is mapped to more than one of these scopes, the first ACL that matches the packet is applied and WSS Software does not compare the packet to any more ACLs. For example, if different ACLs are mapped to both a user and a VLAN, and a user's traffic can match both ACLs, only the ACL mapped to the user is applied.

Traffic direction

An ACL can be mapped at any scope to either the inbound traffic direction or the outbound traffic direction. It is therefore possible for two ACLs to be applied to the same traffic as it traverses the system: one ACL is applied on the inbound direction and the other is applied on the outbound direction. When you map an ACL to one of the scopes listed above, you also specify the traffic direction to which the ACL applies.

Selection of user ACLs

Identity-based ACLs (ACLs mapped to users) take precedence over location-based ACLs (ACLs mapped to VLANs, ports, virtual ports, or Distributed APs).

ACLs can be mapped to a user in the following ways:

- Location policy (**inacl** or **outacl** is configured on the location policy)
- User group (**attr filter-id acl-name.in** or **attr filter-id acl-name.out** is configured on the user group)
- Individual user attribute (**attr filter-id acl-name.in** or **attr filter-id acl-name.out** is configured on the individual user)
- SSID default (**attr filter-id acl-name.in** or **attr filter-id acl-name.out** is configured on the SSID's service profile)

The user's ACL comes from only one of these sources. The sources are listed in order from highest precedence to lowest precedence. For example, if a user associates with an SSID that has a default ACL configured, but a location policy is also applicable to the user, the ACL configured on the location policy is used.

Creating and committing a security ACL

The security ACLs you create can filter packets by source address, IP protocol, port type, and other characteristics. When you configure an ACE for a security ACL, WSS Software stores the ACE in the edit buffer until you commit the ACL to be saved to the permanent configuration. You must commit a security ACL before you can apply it to an authenticated user's session or map it to a port, VLAN, virtual port, or Distributed AP. Every security ACL must have a name.

Setting a source IP ACL

You can create an ACE that filters packets based on the source IP address and optionally applies CoS packet handling. (For CoS details, see “Class of Service” on page 486.) You can also determine where the ACE is placed in the security ACL by using the **before** *editbuffer-index* or **modify** *editbuffer-index* variables with an index number. You can use the **hits** counter to track how many packets the ACL filters.

The simplest security ACL permits or denies packets from a source IP address:

```
set security acl ip acl-name {permit [cos cos] | deny}
    {source-ip-addr mask | any} [before editbuffer-index | modify editbuffer-index] [hits]
```

For example, to create ACL *acl-1* that permits all packets from IP address 192.168.1.4, type the following command:

```
WSS# set security acl ip acl-1 permit 192.168.1.4 0.0.0.0
```

With the following basic security ACL command, you can specify any of the protocols supported by WSS Software:

```
set security acl ip acl-name {permit [cos cos] | deny} protocol-number
    {source-ip-addr mask | any} {destination-ip-addr mask | any} [[precedence precedence] [tos
tos] | [dscp codepoint]] [before editbuffer-index | modify editbuffer-index] [hits]
```

The following sample security ACL permits all Generic Routing Encapsulation (GRE) packets from source IP address 192.168.1.11 to destination IP address 192.168.1.15, with a precedence level of 0 (routine), and a type-of-service (TOS) level of 0 (normal). (For more information about type-of-service and precedence levels, see the *Nortel WLAN Security Switch 2300 Series Command Line Reference*.) GRE is protocol number 47.

```
WSS# set security acl ip acl-2 permit cos 2 47 192.168.1.11 0.0.0.0 192.168.1.15 0.0.0.0
precedence 0 tos 0 hits
```

The security ACL *acl-2* described above also applies the CoS level 2 (medium priority) to the permitted packets. (For CoS details, see “Class of Service” on page 486.) The keyword **hits** counts the number of times this ACL affects packet traffic.

Table 27 lists common IP protocol numbers. (For a complete list of IP protocol names and numbers, see www.iana.org/assignments/protocol-numbers.) For commands that set security ACLs for specific protocols, see the following information:

- “Setting an ICMP ACL” on page 488
- “Setting a TCP ACL” on page 490
- “Setting a UDP ACL” on page 490

Table 27: Common IP protocol numbers

Number	IP Protocol
1	Internet Message Control Protocol (ICMP)
2	Internet Group Management Protocol (IGMP)
6	Transmission Control Protocol (TCP)
9	Any private interior gateway (used by Cisco for Internet Gateway Routing Protocol)

Table 27: Common IP protocol numbers

Number	IP Protocol
17	User Datagram Protocol (UDP)
46	Resource Reservation Protocol (RSVP)
47	Generic Routing Encapsulation (GRE) protocol
50	Encapsulation Security Payload for IPsec (IPsec-ESP)
51	Authentication Header for IPsec (IPsec-AH)
55	IP Mobility (Mobile IP)
88	Enhanced Interior Gateway Routing Protocol (EIGRP)
89	Open Shortest Path First (OSPF) protocol
103	Protocol Independent Multicast (PIM) protocol
112	Virtual Router Redundancy Protocol (VRRP)
115	Layer Two Tunneling Protocol (L2TP)

Wildcard masks

When you specify source and destination IP addresses in an ACE, you must also include a mask for each in the form *source-ip-addr mask* and *destination-ip-addr mask*.

The mask is a wildcard mask. The security ACL checks the bits in IP addresses that correspond to any *0*s (zeros) in the mask, but does not check the bits that correspond to *1*s (ones) in the mask. Specify the IP address and wildcard mask in dotted decimal notation. For example, the IP address and wildcard mask 10.0.0.0 and 0.255.255.255 match all IP addresses that begin with 10 in the first octet.

Class of Service

Class-of-service (CoS) assignment determines the priority treatment of packets transmitted by a WSS, corresponding to a forwarding queue on the AP. [Table 28](#) shows the results of CoS priorities you assign in security ACLs.

Table 28: Class-of-Service (CoS) packet handling

WMM Priority Desired	CLI CoS Value to Enter
Background	1 or 2
Best effort	0 or 3
Video	4 or 5
Voice	6 or 7

AP forwarding prioritization occurs automatically for Wi-Fi Multimedia (WMM) traffic. You do not need to configure ACLs to provide WMM prioritization. For non-WMM devices, you can provide AP forwarding prioritization by configuring ACLs.

If you disable WMM, AP forwarding prioritization is optimized for SpectraLink Voice Priority (SVP) instead of WMM, and the AP does not tag packets it sends to the WSS. Otherwise, the classification and tagging described in [“Displaying QoS information” on page 436](#) remain in effect.

If you plan to use SVP or another non-WMM type of prioritization, you must configure ACLs to tag the packets. (See [“Enabling prioritization for legacy voice over IP” on page 508](#).)

Optionally, for WMM or non-WMM traffic, you can use ACLs to change the priority of traffic sent to an AP or VLAN. (To change CoS for WMM or non-WMM traffic, see [“Using ACLs to change CoS” on page 505](#).)

Setting an ICMP ACL

With the following command, you can use security ACLs to set Internet Control Message Protocol (ICMP) parameters for the **ping** command:

```
set security acl ip acl-name {permit [cos cos] | deny} icmp {source-ip-addr mask | any}
  {destination-ip-addr mask | any} [type icmp-type] [code icmp-code]
  [[precedence precedence] [tos tos] | [dsdp codepoint]]
  [before editbuffer-index | modify editbuffer-index] [hits]
```

An ICMP ACL can filter packets by source and destination IP address, TOS level, precedence, ICMP type, and ICMP code. For example, the following command permits all ICMP packets coming from 192.168.1.3 and going to 192.168.1.4 that also meet the following conditions:

- ICMP type is 11 (Time Exceeded).
- ICMP code is 0 (Time to Live Exceeded).
- Type-of-service level is 12 (minimum delay plus maximum throughput).
- Precedence is 7 (network control).

```
WSS# set security acl ip acl-3 permit icmp 192.168.1.3 0.0.0.0 192.168.1.4 0.0.0.0 type 11 code
0 precedence 7 tos 12 before 1 hits
```

The **before 1** portion of the ACE places it before any others in the ACL, so it has precedence over any later ACEs for any parameter settings that are met.

For more information about changing the order of ACEs or otherwise modifying security ACLs, see “[Modifying a security ACL](#)” on page 500. For information about TOS and precedence levels, see the *Nortel WLAN Security Switch 2300 Series Command Line Reference*. For CoS details, see “[Class of Service](#)” on page 486.

ICMP includes many messages that are identified by a *type* field. Some also have a code within that type. [Table 29](#) lists some common ICMP types and codes. For more information, see www.iana.org/assignments/icmp-parameters.

Table 29: Common ICMP message types and codes

ICMP Message Type (Number)	ICMP Message Code (Number)
Echo Reply (0)	None
Destination Unreachable (3)	<ul style="list-style-type: none"> • Network Unreachable (0) • Host Unreachable (1) • Protocol Unreachable (2) • Port Unreachable (3) • Fragmentation Needed (4) • Source Route Failed (5)
Source Quench (4)	None
Redirect (5)	<ul style="list-style-type: none"> • Network Redirect (0) • Host Redirect (1) • Type of Service (TOS) and Network Redirect (2) • TOS and Host Redirect (3)
Echo (8)	None

Table 29: Common ICMP message types and codes (continued)

ICMP Message Type (Number)	ICMP Message Code (Number)
Time Exceeded (11)	<ul style="list-style-type: none">• Time to Live (TTL) Exceeded (0)• Fragment Reassembly Time Exceeded (1)
Parameter Problem (12)	None
Timestamp (13)	None
Timestamp Reply (14)	None
Information Request (15)	None
Information Reply (16)	None

Setting TCP and UDP ACLs

Security ACLs can filter TCP and UDP packets by source and destination IP address, precedence, and TOS level. You can apply a TCP ACL to established TCP sessions only, not to new TCP sessions. In addition, security ACLs for TCP and UDP can filter packets according to a source port on the source IP address and/or a destination port on the destination IP address, if you specify a port number and an operator in the ACE. (For a list of TCP and UDP port numbers, see www.iana.org/assignments/port-numbers.)

The operator indicates whether to filter packets arriving from or destined for a port whose number is equal to (**eq**), greater than (**gt**), less than (**lt**), not equal to (**neq**), or in a range that includes (**range**) the specified port. To specify a range of TCP or UDP ports, you enter the beginning and ending port numbers.



Note. The CLI does not accept port names in ACLs. To filter on ports by name, you must use WLAN Management Software. For more information, see the Nortel WLAN Management Software 2300 Series Reference Guide.

Setting a TCP ACL

The following command filters TCP packets:

```
set security acl ip acl-name {permit [cos cos] | deny}
  tcp {source-ip-addr mask | any [operator port [port2]]} {destination-ip-addr mask |
  any [operator port [port2]]} [[precedence precedence] [tos tos] | [dscp codepoint]]
  [established] [before editbuffer-index | modify editbuffer-index] [hits]
```

For example, the following command permits packets sent from IP address 192.168.1.5 to 192.168.1.6 with the TCP destination port equal to 524, a precedence of 7, and a type of service of 15, on an established TCP session, and counts the number of hits generated by the ACE:

```
WSS# set security acl ip acl-4 permit tcp 192.168.1.5 0.0.0.0 192.168.1.6 0.0.0.0 eq 524
  precedence 7 tos 15 established hits
```

(For information about TOS and precedence levels, see the *Nortel WLAN Security Switch 2300 Series Command Line Reference*. For CoS details, see “Class of Service” on page 486.)

Setting a UDP ACL

The following command filters UDP packets:

```
set security acl ip acl-name {permit [cos cos] | deny} udp {source-ip-addr mask | any
  [operator port [port2]]} {destination-ip-addr mask | any [operator port [port2]]}
  [[precedence precedence] [tos tos] | [dscp codepoint]]
  [before editbuffer-index | modify editbuffer-index] [hits]
```

For example, the following command permits UDP packets sent from IP address 192.168.1.7 to IP address 192.168.1.8, with any UDP destination port less than 65,535. It puts this ACE first in the ACL, and counts the number of hits generated by the ACE.

```
WSS# set security acl ip acl-5 permit udp 192.168.1.7 0.0.0.0 192.168.1.8 0.0.0.0 lt 65535  
precedence 7 tos 15 before 1 hits
```

(For information about TOS and precedence levels, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#). For CoS details, see “Class of Service” on page 486.)

Determining the ACE order

The **set security acl** command creates a new entry in the edit buffer and appends the new entry as a rule at the end of an ACL, unless you specify otherwise. The order of ACEs is significant, because the earliest ACE takes precedence over later ACEs. To place the ACEs in the correct order, use the parameters **before editbuffer-index** and **modify editbuffer-index**. The first ACE is number 1.

To specify the order of the commands, use the following parameters:

- **before editbuffer-index** inserts an ACE before a specific location.
- **modify editbuffer-index** changes an existing ACE.

If the security ACL you specify when creating an ACE does not exist when you enter **set security acl ip**, the specified ACL is created in the edit buffer. If the ACL exists but is not in the edit buffer, the ACL reverts, or is rolled back, to the state when its last ACE was committed, but it now includes the new ACE.

For details, see [“Placing one ACE before another” on page 502](#) and [“Modifying an existing security ACL” on page 503](#).

Committing a Security ACL

To put the security ACLs you have created into effect, use the **commit security acl** command with the name of the ACL. For example, to commit *acl-99*, type the following command:

```
WSS# commit security acl acl-99  
success: change accepted.
```

To commit all the security ACLs in the edit buffer, type the following command:

```
WSS# commit security acl all  
success: change accepted.
```

Viewing security ACL information

To determine whether a security ACL is committed, you can check the edit buffer and the committed ACLs. After you commit an ACL, WSS Software removes it from the edit buffer.

To display ACLs, use the following commands:

```
show security acl editbuffer
```

```
show security acl info all editbuffer
```

```
show security acl info
```

```
show security acl
```

Use the first two commands to display the ACLs that you have not yet committed to nonvolatile storage. The first command lists the ACLs by name. The second command shows the ACLs in detail.

Use the **show security acl info** command to display ACLs that are already committed. ACLs are not available for mapping until you commit them. (To commit an ACL, use the **commit security acl** command. See [“Committing a Security ACL” on page 493.](#))

ACLs do not take effect until you map them to something (a user, Distributed AP, VLAN, port, or virtual port). To map an ACL, see [“Mapping security ACLs” on page 496.](#) To display the mapped ACLs, use the **show security acl** command, without the **editbuffer** or **info** option.

Viewing the edit buffer

The edit buffer enables you to view the security ACLs you create before committing them to the configuration. To view a summary of the ACLs in the edit buffer, type the following command:

```
WSS# show security acl editbuffer
```

```
ACL edit-buffer table
```

ACL	Type Status
-----	-----
acl-99	IP Not committed
acl-blue	IP Not committed
acl-violet	IP Not committed

Viewing committed security ACLs

To view a summary of the committed security ACLs in the configuration, type the following command:

```
WSS# show security acl
```

```
ACL table
```

ACL	Type Class Mapping
-----	-----
acl-2	IP Static
acl-3	IP Static
acl-4	IP Static

Viewing security ACL details

You can display the contents of one or all security ACLs that are committed. To display the contents of all committed security ACLs, type the following command:

```
WSS# show security acl info
```

```
ACL information for all
```

```
set security acl ip acl-999 (hits #2 0)
```

```
-----
```

1. deny IP source IP 192.168.0.1 0.0.0.0 destination IP any
2. permit IP source IP 192.168.0.2 0.0.0.0 destination IP any enable-hits

```
set security acl ip acl-2 (hits #1 0)
```

```
-----
```

1. permit L4 Protocol 115 source IP 192.168.1.11 0.0.0.0 destination IP 192.168.1.15 0.0.0.0 precedence 0 tos 0 enable-hits

You can also view a specific security ACL. For example, to view *acl-2*, type the following command:

```
WSS# show security acl info acl-2
```

```
ACL information for acl-2
```

```
set security acl ip acl-2 (hits #1 0)
```

```
-----
```

1. permit L4 Protocol 115 source IP 192.168.1.11 0.0.0.0 destination IP 192.168.1.15 0.0.0.0 precedence 0 tos 0 enable-hits

Displaying security ACL hits

Once you map an ACL, you can view the number of packets it has filtered, if you included the keyword **hits**. (For information on setting hits, see [“Setting a source IP ACL” on page 485.](#)) Type the following command:

```
WSS# show security acl hits
```

```
ACL hit-counters
```

Index Counter	ACL-name
1	0 acl-2
2	0 acl-999
5	916 acl-123

To sample the number of hits the security ACLs generate, you must specify the number of seconds between samples. For example, to sample the hits generated every 180 seconds, type the following commands:

```
WSS# set security acl hit-sample-rate 180
```

```
WSS# show security acl hits
```

```
ACL hit-counters
```

Index Counter	ACL-name
1	31986 acl-red
2	0 acl-green

Clearing security ACLs

The **clear security acl** command removes the ACL from the edit buffer only. To clear a security ACL, enter a specific ACL name, or enter **all** to delete all security ACLs. To remove the security ACL from the running configuration and nonvolatile storage, you must also use the **commit security acl** command.

For example, the following command deletes *acl-99* from the edit buffer:

```
WSS# clear security acl acl-99
```

To clear *acl-99* from the configuration, type the following command:

```
WSS# commit security acl acl-99  
success: change accepted
```

Mapping security ACLs

An ACL does not take effect until you commit it and map it to a user or an interface.

User-based security ACLs are mapped to an IEEE 802.1X authenticated session during the AAA process. You can specify that one of the authorization attributes returned during authentication is a named security ACL. The WSS maps the named ACL automatically to the user's authenticated session.

Security ACLs can also be mapped statically to ports, VLANs, virtual ports, or Distributed APs. User-based ACLs are processed before these ACLs, because they are more specific and closer to the network edge.

Mapping user-based security ACLs

When you configure administrator or user authentication, you can set a Filter-Id authorization attribute at the RADIUS server or at the WSS's local database. The Filter-Id attribute is a security ACL name with the direction of the packets appended—for example, *acl-name.in* or *acl-name.out*. The security ACL mapped by Filter-Id instructs the WSS to use its local definition of the ACL, including the flow direction, to filter packets for the authenticated user.



Note. The Filter-Id attribute is more often received by the WSS through an external AAA RADIUS server than applied through the local database.

To map a security ACL to a user session, follow these steps:

- 1 Create the security ACL. For example, to filter packets coming from 192.168.253.1 and going to 192.168.253.12, type the following command:
WSS# set security acl ip acl-222 permit ip 192.168.253.1 0.0.0.0 198.168.253.12 0.0.0.0 hits
- 2 Commit the security ACL to the running configuration. For example, to commit *acl-222*, type the following command:
WSS# commit security acl acl-222
 success: change accepted.
- 3 Apply the Filter-Id authentication attribute to a user's session via an external RADIUS server. For instructions, see the documentation for your RADIUS server.



Note. If the Filter-Id value returned through the authentication and authorization process does not match the name of a committed security ACL in the WSS, the user fails authorization and cannot be authenticated.

- 4 Alternatively, authenticate the user with the Filter-Id attribute in the WSS's local database. Use one of the following commands. Specify **.in** for incoming packets or **.out** for outgoing packets.

Mapping Target	Commands
User authenticated by a password	set user <i>username</i> attr filter-id <i>acl-name.in</i> set user <i>username</i> attr filter-id <i>acl-name.out</i>
User authenticated by a MAC address	set mac-user <i>username</i> attr filter-id <i>acl-name.in</i> set mac-user <i>username</i> attr filter-id <i>acl-name.out</i>

When assigned the Filter-Id attribute, an authenticated user with a current session receives packets based on the security ACL. For example, to restrict incoming packets for Natasha to those specified in *acl-222*, type the following command:

```
WSS# set user Natasha attr filter-id acl-222.in
success: change accepted.
```

You can also map a security ACL to a user group. For details, see [“Assigning a security ACL to a user or a group” on page 602](#). For more information about authenticating and authorizing users, see [“About Administrative Access” on page 75](#) and [“AAA tools for network users” on page 549](#).

Mapping security ACLs to ports, VLANs, virtual ports, or distributed APs

Security ACLs can be mapped to ports, VLANs, virtual ports, and Distributed APs. Use the following command:

```
set security acl map acl-name {vlan vlan-id | port port-list [tag tag-value] | ap ap-num} {in | out}
```

Specify the name of the ACL, the port, VLAN, tag value(s) of the virtual port, or the number of the Distributed AP to which the ACL is to be mapped, and the direction for packet filtering. For virtual ports or Distributed APs, you can specify a single value, a comma-separated list of values, a hyphen-separated range, or any combination, with no spaces. For example, to map security ACL *acl-222* to virtual ports 1 through 3 and 5 on port 2 to filter incoming packets, type the following command:

```
WSS# set security acl map acl-222 port 2 tag 1-3,5 in  
success: change accepted.
```

Plan your security ACL maps to ports, VLANs, virtual ports, and Distributed APs so that only one security ACL filters a flow of packets. If more than one security ACL filters the same traffic, you cannot guarantee the order in which the ACE rules are applied.

Displaying ACL maps to ports, VLANs, and virtual ports

Two commands display the port, VLAN, virtual port, and Distributed AP mapping of a specific security ACL. For example, to show the ports, VLANs, virtual ports, and Distributed APs mapped to *acl-999*, type one of the following commands:

```
WSS# show security acl map acl-999  
ACL acl-999 is mapped to:
```

```
Port 9 In  
Port 9 Out
```

```
WSS# show security acl  
ACL table
```

ACL	Type Class	Mapping
acl-orange	IP	Static
acl-999	IP	Static Port 9 In Port 9 Out
acl-blue	IP	Static Port 1 In
acl-violet	IP	Static VLAN 1 Out

Clearing a security ACL map

To clear the mapping between a security ACL and one or more ports, VLANs, virtual ports, or Distributed APs, first display the mapping with **show security acl map** and then use **clear security acl map** to remove it. This command removes the mapping, but not the ACL.

For example, to clear the security ACL *acljoe* from a port, type the following commands:

```
WSS# show security acl map acljoe
```

ACL *acljoe* is mapped to:

Port 4 In

```
WSS# clear security acl map acljoe port 4 in
```

success: change accepted.

After you clear the mapping between port 4 and ACL *acljoe*, the following is displayed when you enter **show security acl map**:

```
WSS# show security acl map acljoe
```

ACL *acljoe* is mapped to:

Clearing a security ACL mapping does not stop the current filtering function if the ACL has other mappings. If the security ACL is mapped to another port, a VLAN, a virtual port, or a Distributed AP, you must enter a **clear security acl map** command to clear each map.

To stop the packet filtering of a user-based security ACL, you must modify the user's configuration in the local database on the WSS or on the RADIUS servers where packet filters are authorized. For information about deleting a security ACL from a user's configuration in the local WSS database, see [“Clearing a security ACL from a user or group” on page 603](#). To delete a security ACL from a user's configuration on a RADIUS server, see the documentation for your RADIUS server.

If you no longer need the security ACL, delete it from the configuration with the **clear security acl** and **commit security acl** commands. (See [“Clearing security ACLs” on page 496](#).)

Modifying a security ACL

You can modify a security ACL in the following ways:

- Add another ACE to a security ACL, at the end of the ACE list. (See [“Adding another ACE to a security ACL” on page 501](#).)
- Place an ACE before another ACE, so it is processed before subsequent ACEs, using the **before editbuffer-index** portion of the **set security acl** commands. (See [“Placing one ACE before another” on page 502](#).)
- Modify an existing ACE using the **modify editbuffer-index** portion of the **set security acl** commands. (See [“Modifying an existing security ACL” on page 503](#).)
- Use the **rollback** command set to clear changes made to the security ACL edit buffer since the last time it was saved. The ACL is rolled back to its state at the last **commit** command. (See [“Clearing security ACLs from the edit buffer” on page 504](#).)
- Use the **clear security acl map** command to stop the filtering action of an ACL on a port, VLAN, or virtual port. (See [“Clearing a security ACL map” on page 499](#).)
- Use **clear security acl** plus **commit security acl** to completely delete the ACL from the WSS switch's configuration. (See [“Clearing security ACLs” on page 496](#).)

Adding another ACE to a security ACL

The simplest way to modify a security ACL is to add another ACE. For example, suppose you wanted to modify an existing ACL named *acl-violet*. Follow these steps:

- 1 To display all committed security ACLs, type the following command:

```
WSS# show security acl info
```

```
ACL information for all
```

```
set security acl ip acl-violet (hits #2 0)
```

```
-----
1. permit IP source IP 192.168.253.1 0.0.0.255 destination IP
any enable-hits
```

- 2 To add another ACE to the end of *acl-violet*, type the following command:

```
WSS# set security acl ip acl-violet permit 192.168.123.11 0.0.0.255 hits
```

- 3 To commit the updated security ACL *acl-violet*, type the following command:

```
WSS# commit security acl acl-violet
```

```
success: change accepted.
```

- 4 To display the updated *acl-violet*, type the following command:

```
WSS# show security acl info
```

```
ACL information for all
```

```
set security acl ip acl-violet (hits #2 0)
```

```
-----
1. permit IP source IP 192.168.253.1 0.0.0.255 destination IP
any enable-hits
2. permit IP source IP 192.168.123.11 0.0.0.255 destination IP
any enable-hits
```

Placing one ACE before another

You can use the **before** *editbuffer-index* portion of the **set security acl** command to place a new ACE before an existing ACE. For example, suppose you want to deny some traffic from IP address 192.168.254.12 in *acl-111*. Follow these steps:

- 1 To display all committed security ACLs, type the following command:

```
WSS# show security acl info
```

```
ACL information for all
```

```
set security acl ip acl-111 (hits #4 0)
```

```
-----  
1. permit IP source IP 192.168.253.11 0.0.0.0 destination IP  
any
```

```
set security acl ip acl-2 (hits #1 0)
```

```
-----  
1. permit L4 Protocol 115 source IP 192.168.1.11 0.0.0.0  
destination IP 192.168.1.15 0.0.0.0 precedence 0 tos 0  
enable-hits
```

- 2 To add the deny ACE to *acl-111* and place it first, type the following commands:

```
WSS# set security acl ip acl-111 deny 192.168.254.12 0.0.0.255 before 1
```

```
WSS# commit security acl acl-111
```

```
success: change accepted.
```

- 3 To view the results, type the following command:

```
WSS# show security acl info
```

```
ACL information for all
```

```
set security acl ip acl-111 (hits #4 0)
```

```
-----  
1. deny IP source IP 192.168.254.12 0.0.0.255 destination IP  
any
```

```
2. permit IP source IP 192.168.253.11 0.0.0.0 destination IP  
any
```

```
set security acl ip acl-2 (hits #1 0)
```

```
-----  
1. permit L4 Protocol 115 source IP 192.168.1.11 0.0.0.0  
destination IP 192.168.1.15 0.0.0.0 precedence 0 tos 0  
enable-hits
```

Modifying an existing security ACL

You can use the **modify** *editbuffer-index* portion of the **set security acl** command to modify an active security ACL. For example, suppose the ACL *acl-111* currently blocks some packets from IP address 192.168.254.12 with the mask 0.0.0.255 and you want to change the ACL to permit all packets from this address. Follow these steps:

- 1 To display all committed security ACLs, type the following command:

```
WSS# show security acl info
```

```
ACL information for all
```

```
set security acl ip acl-111 (hits #4 0)
```

```
-----
1. deny IP source IP 192.168.254.12 0.0.0.255 destination IP
any
```

```
2. permit IP source IP 192.168.253.11 0.0.0.0 destination IP
any
```

```
set security acl ip acl-2 (hits #1 0)
```

```
-----
1. permit L4 Protocol 115 source IP 192.168.1.11 0.0.0.0
destination IP 192.168.1.15 0.0.0.0 precedence 0 tos 0
enable-hits
```

- 2 To modify the first ACE in *acl-111*, type the following commands:

```
WSS# set security acl ip acl-111 permit 192.168.254.12 0.0.0.0 modify 1
```

```
WSS# commit security acl acl-111
```

```
success: change accepted.
```

- 3 To view the results, type the following command:

```
WSS# show security acl info
```

```
ACL information for all
```

```
set security acl ip acl-111 (hits #4 0)
```

```
-----
1. permit IP source IP 192.168.254.12 0.0.0.0 destination IP
any
```

```
2. permit IP source IP 192.168.253.11 0.0.0.0 destination IP
any
```

```
set security acl ip acl-2 (hits #1 0)
```

```
-----
1. permit L4 Protocol 115 source IP 192.168.1.11 0.0.0.0
destination IP 192.168.1.15 0.0.0.0 precedence 0 tos 0
enable-hits
```

Clearing security ACLs from the edit buffer

Use the **rollback** command to clear changes made to the security ACL edit buffer since it was last committed. The ACL is rolled back to its state at the last **commit** command. For example, suppose you want to remove an ACE that you just created in the edit buffer for *acl-111*:

- 1 To display the contents of all committed security ACLs, type the following command:

```
WSS# show security acl info
```

```
ACL information for all
```

```
set security acl ip acl-111 (hits #4 0)
```

```
-----  
1. permit IP source IP 192.168.254.12 0.0.0.0  
destination IP any
```

```
2. permit IP source IP 192.168.253.11 0.0.0.0  
destination IP any
```

```
set security acl ip acl-2 (hits #1 0)
```

```
-----  
1. permit L4 Protocol 115 source IP 192.168.1.11 0.0.0.0  
destination IP 192.168.1.15 0.0.0.0 precedence 0 tos 0  
enable-hits
```

- 2 To view a summary of the security ACLs for which you just created ACEs in the edit buffer, type the following command:

```
WSS# show security acl editbuffer
```

```
ACL edit-buffer table
```

```
ACL                               Type Status
```

```
-----  
acl-a                               IP   Not committed
```

```
acl-111                             IP   Not committed
```

- 3 To view details about these uncommitted ACLs, type the following command.

```
WSS# show security acl info all editbuffer
```

```
ACL edit-buffer information for all
```

```
set security acl ip acl-111 (ACEs 3, add 3, del 0,  
modified 2)
```

```
-----  
1. permit IP source IP 192.168.254.12 0.0.0.0  
destination IP any
```

```
2. permit IP source IP 192.168.253.11 0.0.0.0  
destination IP any
```

```
3. deny SRC source IP 192.168.253.1 0.0.0.255
```

```
set security acl ip acl-a (ACEs 1, add 1, del 0, modified  
0)
```


1. permit SRC source IP 192.168.1.1 0.0.0.0
- 4 To clear the uncommitted *acl-111* ACE from the edit buffer, type the following command:
WSS# rollback security acl acl-111
- 5 To ensure that you have cleared the *acl-111* ACE, type the following command. Only the uncommitted *acl-a* now appears.
WSS# show security acl info all editbuffer
 ACL edit-buffer information for all

```
set security acl ip acl-a (ACEs 1, add 1, del 0, modified 0)
-----
1. permit SRC source IP 192.168.1.1 0.0.0.0
```
- 6 Alternatively, to clear the entire edit buffer of all changes made since a security ACL was last committed and display the results, type the following commands:
WSS# rollback security acl all
WSS# show security acl info all editbuffer
 ACL edit-buffer information for all

Using ACLs to change CoS

For WMM or non-WMM traffic, you can change a packet's priority by using an ACL to change the packet's CoS value. A CoS value assigned by an ACE overrides the CoS value assigned by the switch's QoS map.

To change CoS values using an ACL, you must map the ACL to the outbound traffic direction on an AP port, Distributed AP, or user VLAN.

For example, to remap IP packets from IP address 10.10.20.5 that have IP precedence value 3, to have CoS value 7 when they are forwarded to any 10.10.30.x address on Distributed AP 2, enter the following commands:

```
WSS# set security acl ip acl1 permit cos 7 ip 10.10.20.5 0.0.0.0 10.10.30.0 0.0.0.255
precedence 3
success: change accepted.

WSS# set security acl ip acl1 permit any
success: change accepted.

WSS# commit security acl acl1
success: change accepted.

WSS# set security acl map acl1 ap 2 out
success: change accepted.
```

The default action on an interface and traffic direction that has at least one access control entry (ACE) configured, is to deny all traffic that does not match an ACE on that interface and traffic direction. The **permit any**

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ACE ensures that traffic that does not match the first ACE is permitted. Without this additional ACE at the end, traffic that does not match the other ACE is dropped.

Filtering based on DSCP values

You can configure an ACE to filter based on a packet's Differentiated Services Code Point (DSCP) value, and change the packet's CoS based on the DSCP value. A CoS setting marked by an ACE overrides the CoS setting applied from the switch's QoS map.

Table 28 lists the CoS values to use when reassigning traffic to a different priority. The CoS determines the AP forwarding queue to use for the traffic when sending it to a wireless client.

Table 30: Class-of-Service (CoS) Packet Handling

WMM Priority Desired	CLI CoS Value to Enter
Background	1 or 2
Best effort	0 or 3
Video	4 or 5
Voice	6 or 7

Using the dscp option

The easiest way to filter based on DSCP is to use the **dscp codepoint** option. The following commands remap IP packets from IP address 10.10.50.2 that have DSCP value 46 to have CoS value 7 when they are forwarded to any 10.10.90.x address on Distributed AP 4:

```
WSS# set security acl ip acl2 permit cos 7 ip 10.10.50.2 0.0.0.0 10.10.90.0 0.0.0.255
dscp 46
success: change accepted.
```

```
WSS# set security acl ip acl2 permit any
success: change accepted.
```

```
WSS# commit security acl acl2
success: change accepted.
```

```
WSS# set security acl map acl2 ap 4 out
success: change accepted.
```

Using the precedence and ToS options

You also can indirectly filter on DSCP by filtering on both the IP precedence and IP ToS values of a packet. However, this method requires two ACEs. To use this method, specify the combination of precedence and ToS values that is equivalent to the DSCP value. For example, to filter based on DSCP value 46, configure an ACL that filters based on precedence 5 and ToS 12. (To display a table of the precedence and ToS combinations for each DSCP value, use the **show qos dscp-table** command.)

The following commands perform the same CoS reassignment as the commands in “Using the dscp option” on page 507. They remap IP packets from IP address 10.10.50.2 that have DSCP value 46 (equivalent to precedence value 5 and ToS value 12), to have CoS value 7 when they are forwarded to any 10.10.90.x address on Distributed AP 4:

```
WSS# set security acl ip acl2 permit cos 7 ip 10.10.50.2 0.0.0.0 10.10.90.0 0.0.0.255 precedence 5 tos 12
```

success: change accepted.

```
WSS# set security acl ip acl2 permit cos 7 ip 10.10.50.2 0.0.0.0 10.10.90.0 0.0.0.255 precedence 5 tos 13
```

success: change accepted.

```
WSS# set security acl ip acl2 permit any
```

success: change accepted.

```
WSS# commit security acl acl2
```

success: change accepted.

```
WSS# set security acl map acl2 ap 4 out
```

success: change accepted.

The ACL contains two ACEs. The first ACE matches on precedence 5 and ToS 12. The second ACE matches on precedence 5 and ToS 13. The IP precedence and ToS fields use 7 bits, while the DSCP field uses only 6 bits. Following the DSCP field is a 2-bit ECN field that can be set by other devices based on network congestion. The second ACE is required to ensure that the ACL matches regardless of the value of the seventh bit.



Note. You cannot use the **dscp** option along with the **precedence** and **tos** options in the same ACE. The CLI rejects an ACE that has this combination of options.

Enabling prioritization for legacy voice over IP

WSS Software supports Wi-Fi Multimedia (WMM). WMM support is enabled by default and is automatically used for priority traffic between WMM-capable devices.

WSS Software also can provide prioritization for non-WMM VoIP devices. However, to provide priority service to non-WMM VoIP traffic, you must configure static CoS or configure an ACL to set the CoS for the traffic. The AP maps the CoS value assigned by static CoS or the ACL to a forwarding queue. The examples in this section show how to configure CoS using ACLs. To use static CoS instead, see “Configuring static CoS” on page 435.

General guidelines

Nortel recommends that you follow these guidelines for any wireless VoIP implementation:

- Ensure end-to-end priority forwarding by making sure none of the devices that will forward voice traffic resets IP ToS or Diffserv values to 0. Some devices, such as some types of Layer 2 switches with basic Layer 3 awareness, reset the IP ToS or Diffserv value of *untrusted* packets to 0.

WSS Software uses IP ToS values to prioritize voice traffic. For example, when an AP receives traffic from its WSS, the AP classifies the traffic based on the IP ToS value in the IP header of the tunnel that is carrying the traffic. By default, the WSS marks egress traffic for priority forwarding only if WMM is enabled and only if the ingress traffic was marked for priority forwarding. If another forwarding device in the network resets a voice packet's priority by changing the IP ToS or Diffserv value to 0, the WSS does not reclassify the packet, and the packet does not receive priority forwarding on the AP.
- For WMM-capable devices, leave WMM enabled.
- For SVP devices, change the QoS mode to **svp**. You also need to disable IGMP snooping, and configure an ACL that marks egress traffic from the voice VLAN with CoS value 7. (See [“Enabling SVP optimization for SpectraLink phones” on page 511](#) for complete configuration guidelines.)

For other types of non-WMM devices, you do not need to change the QoS mode, but you must configure an ACL to mark the traffic's CoS value. This section shows examples for configuring VoIP for devices that use TeleSym, and for Avaya devices.

[Table 31](#) shows how WMM priority information is mapped across the network. When WMM is enabled in WSS Software, WSSs and APs perform these mappings automatically.

Table 31: WMM priority mappings

Service Type	IP Precedence	IP ToS	DSCP	802.1p	CoS	AP Forwarding Queue
0	0	0	0	0	0	Background
3	3	0x60	24	3	3	
1	1	0x20	8	1	1	Best Effort
2	2	0x40	16	2	2	
4	4	0x80	32	4	4	Video
5	5	0xa0	40	5	5	
6	6	0xc0	48	6	6	Voice
7	7	0xe0	56	7	7	

You must map the ACL to the outbound traffic direction on an AP port, Distributed AP, or user VLAN. An ACL can set a packet's CoS only in these cases.

You can enable legacy VoIP support on a VLAN, port group, port list, virtual port list, Distributed AP, or user wildcard. You do not need to disable WMM support.

Enabling VoIP support for TeleSym VoIP

To enable VoIP support for TeleSym packets, which use UDP port 3344, for all users in VLAN *corp_vlan*, perform the following steps:

- 1 Configure an ACE in ACL *voip* that assigns IP traffic from any IP address with source UDP port 3344, addressed to any destination address, to CoS queue 6:
WSS# set security acl ip voip permit cos 6 udp any eq 3344 any
- 2 Configure another ACE to change the default action of the ACL from deny to permit. Otherwise, the ACL permits only voice traffic that matches the previous ACE and denies all other traffic.
WSS# set security acl ip voip permit any
- 3 Commit the ACL to the configuration:
WSS# commit security acl voip
- 4 Map the ACL to the outbound traffic direction of VLAN *corp_vlan*:
WSS# set security acl map voip vlan corp_vlan out

Enabling SVP optimization for SpectraLink phones

SpectraLink's Voice Interoperability for Enterprise Wireless (VIEW) Certification Program is designed to ensure interoperability and high performance between SVP phones and WLAN infrastructure products. Nortel WSSs and APs are VIEW certified. This section describes how to configure WSSs and APs for SVP phones.

Nortel recommends that you plan for a maximum of 6 wireless phones per AP.

To configure WSS Software for SVP phones, perform the following configuration tasks:

- Install APs and configure them on the switch. (The examples in this section assume this is already done.)
- Configure a service for the voice SSID. The service profile also specifies the encryption parameters to use for the SSID. This section shows configuration examples for WPA and for RSN (WPA2).
- Configure a radio profile to manage the radios that will provide service for the voice SSID.
- Configure a VLAN for the voice clients.
- Configure a last-resort user in the local database.
- Configure an authentication and accounting rule that allows clients of the voice SSID onto the network and places them in the voice VLAN.
- Configure an ACL that marks ingress and egress traffic to and from the voice VLAN with CoS value 7.

Known limitations

- You cannot have WPA and WPA2 configured on handsets simultaneously within the same ESSID. SVP phones will not check-in.
- You must disable IGMP snooping when running SpectraLink's SRP protocol. SRP uses multicast packets to check-in which are not forwarded through the WSS when IGMP snooping is enabled. When a tunneled VLAN is configured over a Layer 3 network, IGMP snooping must be disabled each time the tunnel is established, because the virtual VLAN is established with IGMP snooping turned on by default.

Configuring a service profile for RSN (WPA2)

To configure a service profile for SVP phones that use RSN (WPA2):

- Create the service profile and add the voice SSID to it.
- Enable the RSN information element (IE).
- Disable TKIP and enable CCMP.
- Disable 802.1X authentication and enable preshared key (PSK) authentication instead.
- Enter the PSK key.

The following commands configure a service profile called *vowlan-wpa2* for RSN:

```

WSS# set service-profile vowlan-wpa2 ssid-name phones
WSS# set service-profile vowlan-wpa2 rsn-ie enable
WSS# set service-profile vowlan-wpa2 cipher-tkip disable
WSS# set service-profile vowlan-wpa2 cipher-ccmp enable
WSS# set service-profile vowlan-wpa2 auth-dot1x disable
WSS# set service-profile vowlan-wpa2 auth-psk enable
WSS# set service-profile vowlan-wpa2 psk-raw
c25d3fe4483e867d1df96eaacdf8b02451fa0836162e758100f5f6b87965e59d

```

Configuring a service profile for WPA

To configure a service profile for SVP phones that use WPA:

- Create the service profile and add the voice SSID to it.
- Enable the WPA information element (IE). This also enables TKIP. Leave TKIP enabled.
- Disable 802.1X authentication and enable preshared key (PSK) authentication instead.
- Enter the PSK key.

The following commands configure a service profile called *vowlan-wpa2* for RSN:

```
WSS# set service-profile vowlan-wpa ssid-name phones
WSS# set service-profile vowlan-wpa wpa-ie enable
WSS# set service-profile vowlan-wpa auth-dot1x disable
WSS# set service-profile vowlan-wpa auth-psk enable
WSS# set service-profile vowlan-wpa psk-raw
c25d3fe4483e867d1df96eaacdf8b02451fa0836162e758100f5f6b87965e59d
```

Configuring a radio profile

WSS Software has a default radio profile, which manages all radios by default. Some of the radio parameters require changes for voice traffic. You can modify the default radio profile or create a new one.



Note. Some radio settings that are beneficial for voice traffic might not be beneficial for other wireless clients. If you plan to support other wireless clients in addition to voice clients, Nortel recommends that you create a new radio profile specifically for voice clients, or use the default radio profile only for voice clients and create a new profile for other clients. The examples in this section modify the default radio profile for voice clients.

To create or modify a radio profile for voice clients:

- Map the service profile you created for the voice SSID to the radio profile.
- Change the delivery traffic indication map (DTIM) interval to 3.
- Change the QoS mode to SVP. (This also disables WMM.)
- Configure APs, if not already configured.
- Map radios to the radio profile and enable them.

The following commands modify the default radio profile for SVP phones:

```
WSS# set radio-profile default service-profile vowlan-wpa2
WSS# set radio-profile default dtim-interval 3
WSS# set radio-profile default qos-mode svp
```

The AP radios are already in the default radio profile by default, so they do not need to be explicitly added to the profile. However, if you create a new radio profile for voice clients, you will need to disable the radios, map them to the new radio profile, then reenable them.

Configuring a VLAN and AAA for voice clients

WSS Software requires all clients to be authenticated by RADIUS or the local database, and to be authorized for a specific VLAN. WSS Software places the user in the authorized VLAN.

- Configure a VLAN for voice clients.



Note. You can use the same VLAN for other clients. However, it is a best practice to use the VLAN primarily, if not exclusively, for voice traffic.

- Disable IGMP snooping in the VLAN. (Disabling this feature is required for SVP.)
- Configure a last-resort-ssid user, and set the user's VLAN attribute to the name of the VLAN you create for the voice clients.
- Configure an authentication and authorization rule that matches on the last-resort username and on the voice SSID.

To configure a VLAN and a last-resort user for the voice SSID:

```
WSS# set vlan 2 name v1 port 3
WSS# set igmp disable vlan v1
WSS# set authentication last-resort ssid phones local
WSS# set user last-resort-phones attr vlan-name v1
```

The **set vlan** and **set igmp** commands create VLAN *v1* and add the uplink port to it, then disable IGMP snooping in the VLAN.

The **set authentication** command in this example uses the local database to authenticate all users who associate with the SSID *phones*. The **set user** command configures the user *last-resort-phones* in the local database and assigns the user to VLAN *v1*. When a user associates with the SSID, WSS Software appends the SSID name to the last-resort username, and searches for the last-resort-ssid name.

Configuring an ACL to prioritize voice traffic

WSS Software does not provide priority forwarding for SVP traffic by default. To enable prioritization for SVP traffic, you must configure an ACL and map it to the both the inbound and outbound directions of the VLAN to which the voice clients are assigned. The ACL must contain an ACE that matches on IP protocol 119 and marks the IP ToS bits in matching packets with CoS value 7. When an AP receives a packet with CoS value 7, the AP places the packet in the voice queue for priority forwarding.

If the VLAN will be shared by other clients, you also need to add an ACE that permits the traffic that is not using IP protocol 119. Otherwise, the WSS drops this traffic. Every ACL has an implicit ACE at the end that denies all traffic that does not match any of the other ACEs in the ACL.

After you configure the ACE and map it to the VLAN, you must commit the VLAN to the configuration. The ACL does not take effect until you map it and commit it.

The following commands configure an ACE to prioritize SVP traffic and map the ACE to the outbound direction of the voice VLAN:

```
WSS# set security acl ip SVP permit cos 7 udp 10.2.4.69 255.255.255.255 gt 0 any gt 0
WSS# set security acl ip SVP permit cos 7 119 0.0.0.0 255.255.255.255 0.0.0.0 255.255.255.255
WSS# set security acl ip SVP permit 0.0.0.0 255.255.255.255
```

```
WSS# set security acl map SVP vlan v1 in
WSS# set security acl map SVP vlan v1 out
WSS# commit security acl SVP
```

The first ACE is needed only if the active-scan feature is enabled in the radio profile. The ACE ensures that active-scan reduces its off-channel time in the presence of FTP traffic from the TFTP server, by setting the CoS of the server traffic to 7. This ACE gives CoS 7 to UDP traffic from TFTP server 10.2.4.69 to any IP address, to or from any UDP port other than 0. (For more information, see [“RF detection scans” on page 705.](#))

The second ACE sets CoS to 7 for all SVP traffic.

The third ACE matches on all traffic that does not match on either of the previous ACEs.

Reason the ACL needs to be mapped to both traffic directions

If the ACL is not also mapped to the inbound direction on the voice VLAN, CoS will not be marked in the traffic if the path to the SVP handset is over a tunnel. WSS Software does not support mapping an ACL to a tunneled VLAN.

When configured in a Mobility Domain, WSSs dynamically create tunnels to bridge clients to non-local VLANs. A non-local VLAN is a VLAN that is not configured on the WSS that is forwarding the client's traffic. WSS Software does not support mapping an ACL to a non-local VLAN. The CLI accepts the configuration command but the command is not saved in the configuration.

Consider switch-1 with VLAN_A and switch-2 with VLAN_B. If a handset connected to switch-2 is placed in VLAN_A, a tunnel is created between switch-1 and switch-2. If an ACL is mapped to VLAN_A-out on switch-1, it will affect local clients but not clients using the same VLAN on switch-2. Also, if an ACL is mapped to VLAN_A-in on switch-1, it will affect remote clients on switch-2, but not local clients. Nortel recommends mapping ACLs both vlan-in and vlan-out to ensure proper CoS marking in both directions.

Setting 802.11b/g radios to 802.11b (for Siemens SpectraLink VoIP phones only)

If you plan to use Siemens SpectraLink Voice over IP (VoIP) phones, you must change the AP radios that will support the phones to operate in 802.11b mode only. This type of phone expects the AP to operate at 802.11b rates only, not at 802.11g rates. To change a radio to support 802.11b mode only, use the **radiotype 11b** option with the **set port type ap** or **set ap** command.

Disabling Auto-RF before upgrading a SpectraLink phone

If you plan to upgrade a SpectraLink phone using TFTP over an AP, Nortel recommends that you disable Auto-RF before you begin the upgrade. This feature can increase the length of time required for the upgrade. You can disable Auto-RF on a radio-profile basis. Use the following commands:

```
set radio-profile name auto-tune channel-config disable
set radio-profile name auto-tune power-config disable
```

Restricting client-to-client forwarding among IP-only clients

You can use an ACL to restrict clients in a VLAN from communicating directly at the IP layer. Configure an ACL that has ACEs to permit traffic to and from the default router (gateway), an ACE that denies traffic between all other addresses within the subnets, and another ACE that allows traffic that doesn't match the other ACEs.



Note. AN ACL can restrict IP forwarding but not Layer 2 forwarding. To restrict Layer 2 forwarding, see [“Restricting layer 2 forwarding among clients” on page 127.](#)

For example, to restrict client-to-client forwarding within subnet 10.10.11.0/24 in VLAN *vlan-1* with default router 10.10.11.8, perform the following steps:

- 1 Configure an ACE that permits all traffic from the default router IP address to any other IP address:
WSS# set security acl ip c2c permit 10.10.11.8 0.0.0.0
- 2 Configure an ACE that permits traffic from any IP address to the default router IP address:
**WSS# set security acl ip c2c permit ip 0.0.0.0
 255.255.255.255 10.10.11.8 0.0.0.0**
- 3 Configure an ACE that denies all IP traffic from any IP address in the 10.10.11.0/24 subnet to any address in the same subnet.
**WSS# set security acl ip c2c deny ip 10.10.11.0 0.0.0.255
 10.10.11.0 0.0.0.255**
- 4 Configure an ACE that permits all traffic that does not match the ACEs configured above:
**WSS# set security acl ip c2c permit 0.0.0.0
 255.255.255.255**
- 5 Commit the ACL to the configuration:
WSS# commit security acl c2c
- 6 Map the ACL to the outbound and inbound traffic directions of VLAN *vlan-1*:
**WSS# set security acl map c2c vlan vlan-1 out
 WSS# set security acl map c2c vlan vlan-1 in**



Note. The commands in steps 1 and 2 permit traffic to and from the default router (gateway). If the subnet has more than one default router, add a similar pair of ACEs for each default router. Add the default router ACEs *before* the ACEs that block all traffic to and from addresses within the subnet.

Security ACL configuration scenario

The following scenario illustrates how to create a security ACL named *acl-99* that consists of one ACE to permit incoming packets from one IP address, and how to map the ACL to a port and a user:

- 1 Type the following command to create and name a security ACL and add an ACE to it.

```
WSS# set security acl ip acl-99 permit 192.168.1.1 0.0.0.0
```

- 2 To view the ACE you have entered, type the following command:

```
WSS# show security acl editbuffer
```

```
ACL                                     Type Status
-----
acl-99                                 IP    Not committed
```

- 3 To save *acl-99* and its associated ACE to the configuration, type the following command:

```
WSS# commit security acl acl-99
success: change accepted.
```

- 4 To map *acl-99* to port 9 to filter incoming packets, type the following command:

```
WSS# set security acl map acl-99 port 9 in
mapping configuration accepted
```

Because every security ACL includes an implicit rule denying all traffic that is not permitted, port 9 now accepts packets only from 192.168.1.1, and denies all other packets.

- 5 To map *acl-99* to user Natasha's sessions when you are using the local WSS database for authentication, configure Natasha in the database with the Filter-Id attribute. Type the following commands:

```
WSS# set authentication dot1x Natasha local
success: change accepted.
```

```
WSS# set user natasha attr filter-id acl-99.in
success: change accepted.
```

- 6 Alternatively, you can map *acl-99* to Natasha's sessions when you are using a remote RADIUS server for authentication. To configure Natasha for pass-through authentication to the RADIUS server *shorebirds*, type the following command:

```
WSS# set authentication dot1x Natasha pass-through shorebirds
success: change accepted.
```

You must then map the security ACL to Natasha's session in RADIUS. For instructions, see the documentation for your RADIUS server.

- 7 To save your configuration, type the following command:

```
WSS# save config
success: configuration saved.
```

Managing keys and certificates

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A digital certificate is a form of electronic identification for computers. The WSS requires digital certificates to authenticate its communications to WLAN Management Software and Web View, to Web-based AAA clients, and to Extensible Authentication Protocol (EAP) clients for which the WSS performs all EAP processing. Certificates can be generated on the WSS or obtained from a certificate authority (CA). Keys contained within the certificates allow the WSS, its servers, and its wireless clients to exchange information secured by encryption.



Note. If the switch does not already have certificates, WSS Software automatically generates the missing ones the first time you boot using WSS Software Version 4.2 or later. You do not need to install certificates unless you want to replace the ones automatically generated by WSS Software. (For more information, see [“Certificates automatically generated by WSS software” on page 524.](#))



Note. Before installing a new certificate, verify with the **show timedate** and **show timezone** commands that the WSS is set to the correct date, time, and time zone. Otherwise, certificates might not be installed correctly.

Why use keys and certificates?

Certain WSS operations require the use of public-private key pairs and digital certificates. All WLAN Management Software and Web View users, and users for which the WSS performs IEEE 802.1X EAP authentication or Web-based AAA, require public-private key pairs and digital certificates to be installed on the WSS.

These keys and certificates are fundamental to securing wireless, wired authentication, and administrative connections because they support Wi-Fi Protected Access (WPA) encryption and dynamic Wired-Equivalency Privacy (WEP) encryption.

Wireless security through TLS

In the case of wireless or wired authentication 802.1X users whose authentication is performed by the WSS, the first stage of any EAP transaction is Transport Layer Security (TLS) authentication and encryption. WLAN Management Software and Web View also require a session to the WSS that is authenticated and encrypted by TLS. Once a TLS session is authenticated, it is encrypted.

TLS allows the client to authenticate the WSS (and optionally allows the WSS to authenticate the client) through the use of digital signatures. Digital signatures require a public-private key pair. The signature is created with a private key and verified with a public key. TLS enables secure key exchange.

PEAP-MS-CHAP-V2 security

PEAP performs a TLS exchange for server authentication and allows a secondary authentication to be performed inside the resulting secure channel for client authentication. For example, the Microsoft Challenge Handshake Authentication Protocol version 2 (MS-CHAP-V2) performs mutual MS-CHAP-V2 authentication inside an encrypted TLS channel established by PEAP.

- 1 To form the encrypted TLS channel, the WSS must have a digital certificate and must send that certificate to the wireless client.
- 2 Inside the WSS's digital certificate is the WSS's public key, which the wireless client uses to encrypt a pre-master secret key.
- 3 The wireless client then sends the key back to the WSS so that both the WSS and the client can derive a key from this pre-master secret for secure authentication and wireless session encryption.

Clients authenticated by PEAP need a certificate in the WSS only when the switch performs PEAP locally, not when EAP processing takes place on a RADIUS server. (For details about authentication options, see [“Configuring AAA for network users” on page 541.](#))

About keys and certificates

Public-private key pairs and digital signatures and certificates allow keys to be generated dynamically so that data can be securely encrypted and delivered. You generate the key pairs and certificates on the WSS or install them on the switch after enrolling with a certificate authority (CA). The WSS can generate key pairs, self-signed certificates, and Certificate Signing Requests (CSRs), and can install key pairs, server certificates, and certificates generated by a CA.



Note. The WSS uses separate *server* certificates for Admin, EAP (802.1X), and Web-based AAA authentication. Where applicable, the manuals refer to these server certificates as Admin, EAP (or 802.1X), or Web-based AAA certificates respectively.

When the WSS needs to communicate with WLAN Management Software, Web View, or an 802.1X or Web-based AAA client, WSS Software requests a private key from the switch's certificate and key store:

- If no private key is available in the WSS's certificate and key store, the switch does not respond to the request from WSS Software. If the switch does have a private key in its key store, WSS Software requests a corresponding certificate.
- If the WSS has a self-signed certificate in its certificate and key store, the switch responds to the request from WSS Software. If the certificate is not self-signed, the switch looks for a CA's certificate with which to validate the server certificate.
- If the WSS has no corresponding CA certificate, the switch does not respond to the request from WSS Software. If the switch does have a corresponding CA certificate, and the server certificate is validated (date still valid, signature approved), the switch responds.

If the WSS does not respond to the request from WSS Software, authentication fails and access is denied.

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For EAP (802.1X) users, the public-private key pairs and digital certificates can be stored on a RADIUS server. In this case, the WSS operates as a pass-through authenticator.

Public key infrastructures

A public-key infrastructure (PKI) is a system of digital certificates and certification authorities that verify and authenticate the validity of each party involved in a transaction through the use of public key cryptography. To have a PKI, the WSS requires the following:

- A public key
- A private key
- Digital certificates
- A CA
- A secure place to store the private key

A PKI enables you to securely exchange and validate digital certificates between WSS switches, servers, and users so that each device can authenticate itself to the others.

Public and private keys

Nortel's identity-based networking uses public key cryptography to enforce the privacy of data transmitted over the network. Using public-private key pairs, users and devices can send encrypted messages that only the intended receiver can decrypt.

Before exchanging messages, each party in a transaction creates a key pair that includes the public and private keys. The public key encrypts data and verifies digital signatures, and the corresponding private key decrypts data and generates digital signatures. Public keys are freely exchanged as part of digital certificates. Private keys are stored securely.

Digital certificates

Digital certificates bind the identity of network users and devices to a public key. Network users must authenticate their identity to those with whom they communicate, and must be able to verify the identity of other users and network devices, such as switches and RADIUS servers.

The Nortel WLAN 2300 system supports the following types of X.509 digital certificates:

- **Administrative certificate**—Used by the WSS to authenticate itself to WLAN Management Software or Web View.
- **Secure WSS to WSS communications certificate**—Used by WSSs in a Mobility Domain to securely exchange management information. (For more information about this option, see [“Configuring secure WSS to WSS communications” on page 223.](#))
- **EAP certificate**—Used by the WSS to authenticate itself to EAP clients.
- **Web-based AAA certificate**—Used by the WSS to authenticate itself to Web-based AAA clients, who use a web page served by a WSS to log onto the network.
- **Certificate authority (CA) certificates**—Used by the WSS in addition to the certificates listed above, when those certificates are from the CA.

The Admin, EAP, and Web-based AAA certificates can be generated by the WSS (self-signed) or generated and signed by a CA. If they are signed by a CA, the CA’s own certificate is also required.

PKCS #7, PKCS #10, and PKCS #12 object files

Public-Key Cryptography Standards (PKCS) are encryption interface standards created by RSA Data Security, Inc., that provide a file format for transferring data and cryptographic information. Nortel supports the PKCS object files listed in [Table 32](#).

Table 32: PKCS Object files supported by Nortel

File Type	Standard	Purpose
PKCS #7	Cryptographic Message Syntax Standard	Contains a digital certificate signed by a CA. To install the certificate from a PKCS #7 file, use the crypto certificate command to prepare WSS Software to receive the certificate, then copy and paste the certificate into the CLI. A PKCS #7 file does not contain the public key to go with the certificate. Before you generate the CSR and install the certificate, you must generate the public-private key pair using the crypto generate key command.
PKCS #10	Certification Request Syntax Standard	Contains a Certificate Signing Request (CSR), a special file with encoded information needed to request a digital certificate from a CA. To generate the request, use the crypto generate request command. Copy and paste the results directly into a browser window on the CA server, or into a file to send to the CA server.
PKCS #12	Personal Information Exchange Syntax Standard	Contains a certificate signed by a CA <i>and</i> a public-private key pair provided by the CA to go with the certificate. Because the key pair comes from the CA, you do not need to generate a key pair or a certificate request on the switch. Instead, use the copy tftp command to copy the file onto the WSS. Use the crypto otp command to enter the one-time password assigned to the file by the CA. (This password secures the file so that the keys and certificate cannot be installed by an unauthorized party. You must know the password in order to install them.) Use the crypto pkcs12 command to unpack the file.

Certificates automatically generated by WSS software

The first time you boot a switch with WSS Software Version 4.2 or later, WSS Software automatically generates keys and self-signed certificates, in cases where certificates are not already configured or installed. WSS Software can automatically generate all the following types of certificates and their keys:

- Admin (required for administrative access to the switch by Web View or WLAN Management Software)
- EAP (required for 802.1X user access through the switch)
- Web (required for Web-based AAA user access through the switch)

The keys are 512 bytes long.

WSS Software automatically generates self-signed certificates *only* in cases where no certificate is already configured. WSS Software does not replace self-signed certificates or CA-signed certificates that are already configured on the switch. You can replace an automatically generated certificate by creating another self-signed one or by installing a CA-signed one. To use a longer key, configure the key before creating the new certificate (or certificate request, if you plan to install a CA-signed certificate).

If generated by WSS Software Version 4.2.3 or later, the automatically generated certificates are valid for three years, beginning one week before the time and date on the switch when the certificate is generated.

Creating keys and certificates

Public-private key pairs and digital certificates are required for management access with WLAN Management Software or Web View, or for network access by 802.1X or Web-based AAA users. The digital certificates can be self-signed or signed by a certificate authority (CA). If you use certificates signed by a CA, you must also install a certificate from the CA to validate the digital signatures of the certificates installed on the WSS.

Generally, CA-generated certificates are valid for one year beginning with the system time and date that are in effect when you generate the certificate request. Self-signed certificates generated when running WSS Software Version 4.2.3 or later are valid for three years, beginning one week before the time and date on the switch when the certificate is generated.

Each of the following types of access requires a separate key pair and certificate:

- Admin—Administrative access through WLAN Management Software or Web View
- EAP—802.1X access for network users who can access SSIDs encrypted by WEP or WPA, and for users connected to wired authentication ports
- Web-based AAA—Web access for network users who can use a web page to log onto an unencrypted SSID

Management access to the CLI through Secure Shell (SSH) also requires a key pair, but does not use a certificate. (For more SSH information, see [“Managing SSH” on page 161.](#))

Secure WSS to WSS communications also requires a key pair and certificate. However, the certificate is generated automatically when you enable Secure WSS to WSS communications.

Choosing the appropriate certificate installation method for your network

Depending on your network environment, you can use any of the following methods to install certificates and their public-private key pairs. The methods differ in terms of simplicity and security. The simplest method is also the least secure, while the most secure method is slightly more complex to use.

- **Self-signed certificate**—The easiest method to use because a CA server is not required. The WSS generates and signs the certificate itself. This method is the simplest but is also the least secure, because the certificate is not validated (signed) by a CA.
- **PKCS #12 object file certificate**—More secure than using self-signed certificates, but slightly less secure than using a Certificate Signing Request (CSR), because the private key is distributed in a file from the CA instead of generated by the WSS itself. The PKCS #12 object file is more complex to deal with than self-signed certificates. However, you can use WLAN Management Software, Web View, or the CLI to distribute this certificate. The other two methods can be performed only using the CLI.
- **Certificate Signing Request (CSR)**—The most secure method, because the WSS's public and private keys are created on the WSS itself, while the certificate comes from a trusted source (CA). This method requires generating the key pair, creating a CSR and sending it to the CA, cutting and pasting the certificate signed by the CA into the CLI, and then cutting and pasting the CA's own certificate into the CLI.

Table 33 lists the steps required for each method and refers you to appropriate instructions. (For complete examples, see [“Key and certificate configuration scenarios” on page 533.](#))

Table 33: Procedures for creating and validating certificates

Certificate Installation Method	Steps Required	Instructions
Self-signed certificate	<ol style="list-style-type: none"> 1. Generate a public-private key pair on the WSS. 2. Generate a self-signed certificate on the WSS. 	<ul style="list-style-type: none"> • “Creating public-private key pairs” on page 528 • “Generating self-signed certificates” on page 529
PKCS #12 object file certificate	<ol style="list-style-type: none"> 1. Copy a PKCS #12 object file (public-private key pair, server certificate, and CA certificate) from a CA onto the WSS. 2. Enter the one-time password to unlock the file. 3. Unpack the file into the switch's certificate and key store. 	“Installing a key pair and certificate from a PKCS #12 object file” on page 530

Table 33: Procedures for creating and validating certificates (continued)

Certificate Installation Method	Steps Required	Instructions
Certificate Signing Request (CSR) certificate	<ol style="list-style-type: none"> 1. Generate a public-private key pair on the WSS. 2. Generate a CSR on the switch as a PKCS #10 object file. 3. Give the CSR to a CA and receive a signed certificate (a PEM-encoded PKCS #7 object file). 4. Paste the PEM-encoded file into the CLI to store the certificate on the WSS. 5. Obtain and install the CA's own certificate. 	<ul style="list-style-type: none"> • “Creating public-private key pairs” on page 528 • “Creating a CSR and installing a certificate from a PKCS #7 object file” on page 531 • “Installing a CA's own certificate” on page 532

Creating public-private key pairs

To use a self-signed certificate or Certificate Signing Request (CSR) certificate for WSS authentication, you must generate a public-private key pair.

To create a public-private key pair, use the following command:

```
crypto generate key {admin | domain | eap | ssh | web}  
{128 | 512 | 1024 | 2048}
```

Choose the key length based on your need for security or to conform with your organization's practices. For example, the following command generates an administrative key pair of 1024 bits:

```
WSS# crypto generate key admin 1024  
admin key pair generated
```

Some key lengths apply only to specific key types. For example, **128** applies only to **domain** keys.

SSH requires an SSH authentication key, but you can allow WSS Software to generate it automatically. The first time an SSH client attempts to access the SSH server on a WSS, 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.



Note. After you generate or install a certificate (described in the following sections), do not create the key pair again. If you do, the certificate might not work with the new key, in which case you will need to regenerate or reinstall the certificate.

Generating self-signed certificates

After creating a public-private key pair, you can generate a self-signed certificate. To generate a self-signed certificate, use the following command:

```
crypto generate self-signed {admin | eap | web}
```

When you type the command, the CLI prompts you to enter information to identify the certificate. For example:

```
WSS# crypto generate self-signed admin  
Country Name: US  
State Name: CA  
Locality Name: San Jose campus  
Organizational Name: nortel  
Organizational Unit: eng  
Common Name: WSS1  
Email Address: admin@example.com  
Unstructured Name: WSS in wiring closet 120  
success: self-signed cert for admin generated
```

You *must* include a common name (string) when you generate a self-signed certificate. The other information is optional. Use a fully qualified name if such names are supported on your network. The certificate appears after you enter this information.

Installing a key pair and certificate from a PKCS #12 object file

PKCS object files provide a file format for storing and transferring storing data and cryptographic information. (For more information, see “PKCS #7, PKCS #10, and PKCS #12 object files” on page 524.) A PKCS #12 object file, which you obtain from a CA, includes the private key, a certificate, and optionally the CA’s own certificate.

After transferring the PKCS #12 file from the CA via FTP and generating a one-time password to unlock it, you store the file in the WSS switch’s certificate and key store. To set and store a PKCS #12 object file, follow these steps:

- 1 Copy the PKCS #12 object file to nonvolatile storage on the WSS. Use the following command:

```
copy tftp://filename local-filename
```

- 2 Enter a one-time password (OTP) to unlock the PKCS #12 object file. The password must be the same as the password protecting the PKCS #12 file.

The password must contain at least 1 alphanumeric character, with no spaces, and must not include the following characters:

- Quotation marks (“”)
- Question mark (?)
- Ampersand (&)



Note. On a WSS that handles communications to or from Microsoft Windows clients, use a one-time password of 31 characters or fewer.

To enter the one-time password, use the following command:

```
crypto otp {admin | eap | web} one-time-password
```

- 3 Unpack the PKCS #12 object file into the certificate and key storage area on the WSS. Use the following command:

```
crypto pkcs12 {admin | eap | web} filename
```

The *filename* is the location of the file on the WSS.



Note. WSS Software erases the OTP password entered with the **crypto otp** command when you enter the **crypto pkcs12** command.

Creating a CSR and installing a certificate from a PKCS #7 object file

After creating a public-private key pair, you can obtain a signed certificate of authenticity from a CA by generating a Certificate Signing Request (CSR) from the WSS. A CSR is a text block with an encoded request for a signed certificate from the CA.



Note. Many certificate authorities have their own unique requirements. Follow the instructions in the documentation for your CA to properly format the fields you complete when generating a CSR.

- 1 To generate a request for a CA-signed certificate, use the following command:

```
crypto generate request {admin | eap | web}
```

When prompted, enter values for each of six identification fields.

You must include a common name (string) when you generate a CSR. Use a fully qualified name if such names are supported on your network. The other information is optional. For example:

```
WSS# crypto generate request admin
```

```
Country Name: US
```

```
State Name: MI
```

```
Locality Name: Detroit
```

```
Organizational Name: example
```

```
Organizational Unit: eng
```

```
Common Name: WSS-34
```

```
Email Address: admin@example.com
```

```
Unstructured Name: south tower, wiring closet 125
```

When completed successfully, the command returns a Privacy-Enhanced Mail (PEM)-formatted PKCS #10 CSR. PEM encoding is a way of representing a non-ASCII file format in ASCII characters. The encoded object is the PKCS #10 CSR. Give the CSR to a CA and receive a signed certificate (a PEM-encoded PKCS #7 object file).

- 2 To install a certificate from a PKCS #7 file, use the following command to prepare the switch to receive it:

```
crypto certificate {admin | eap | web} PEM-formatted certificate
```

- 3 Use a text editor to open the PKCS #7 file, and copy and paste the entire text block, including the beginning and ending delimiters, into the CLI.



Note. You must paste the entire block, from the beginning -----BEGIN CERTIFICATE----- to the end -----END CERTIFICATE-----.

Installing a CA's own certificate

If you installed a CA-signed certificate from a PKCS #7 file, you must also install the PKCS #7 certificate of that CA. (If you used the PKCS #12 method, the CA's certificate is usually included with the key pair and server certificate.)

To install a CA's certificate, use the following command:

```
crypto ca-certificate {admin | eap | web} PEM-formatted-certificate
```

When prompted, paste the certificate under the prompt. For example:

```
WSS# crypto ca-certificate admin  
Enter PEM-encoded certificate  
-----BEGIN CERTIFICATE-----  
MIIDwDCCA2qgAwIBAgIQL2jvuu4PO5FAQCyewU3ojANBgkqhkiG9wOBAQUFAD  
CB  
mzerMClaweVQQTToewi\wpoer0QWNFNkj90044mbdr11277SWQ8G7DiwYUtrqoQp  
IKJ  
.....  
Lm8wmVYxP56M;CUAm908C2foYgOY40=  
-----END CERTIFICATE-----
```

Displaying certificate and key information

To display information about certificates installed on a WSS, use the following commands:

```
show crypto ca-certificate {admin | eap | web}
```

```
show crypto certificate {admin | eap | web}
```

For example, to display information about an administrative certificate, type the following command:

```
WSS# show crypto certificate admin  
Certificate:  
Version: 3  
Serial Number: 999 (0x3e7)  
Subject: C=US, ST=CA, L=PLEAS, O=NRTL, OU=SQA, CN=BOBADMIN/  
emailAddress=BOBADMIN, unstructuredName=BOB  
Signature Algorithm: md5WithRSAEncryption  
Issuer: C=US, ST=CA, L=PLEAS, O=NRTL, OU=SQA, CN=BOBADMIN/  
emailAddress=BOBADMIN, unstructuredName=BOB  
Validity:  
Not Before: Oct 19 01:57:13 2004 GMT  
Not After : Oct 19 01:57:13 2005 GMT
```

The last two rows of the display indicate the period for which the certificate is valid. Make sure the date and time set on the switch are within the date and time range of the certificate.

Key and certificate configuration scenarios

The first scenario shows how to generate self-signed certificates. The second scenario shows how to install CA-signed certificates using PKCS #12 object files, and the third scenario shows how to install CA-signed certificates using CSRs (PKCS #10 object files) and PKCS #7 object files.

(For SSH configuration information, see [“Managing SSH” on page 161.](#))

Creating self-signed certificates

To manage the security of the WSS for administrative access by WMS and Web View, and the security of communication with 802.IX users and Web-based AAA users, create Admin, EAP, and Web-based AAA public-private key pairs and self-signed certificates. Follow these steps:

- 1 Set time and date parameters, if not already set. (See [“Configuring and managing time parameters” on page 174.](#))

- 2 Generate public-private key pairs:

```
WSS# crypto generate key admin 1024  
key pair generated
```

```
WSS# crypto generate key eap 1024  
key pair generated
```

```
WSS# crypto generate key web 1024  
key pair generated
```

- 3 Generate self-signed certificates:

```
WSS# crypto generate self-signed admin  
Country Name: US  
State Name: CA  
Locality Name: San Francisco  
Organizational Name: example  
Organizational Unit: IT  
Common Name: WSS 6  
Email Address: admin@example.com  
Unstructured Name: WSS in wiring closet 4  
success: self-signed cert for admin generated
```

```
WSS# crypto generate self-signed eap  
Country Name: US  
State Name: CA  
Locality Name: San Francisco  
Organizational Name: example  
Organizational Unit: IT  
Common Name: WSS 6  
Email Address: admin@example.com  
Unstructured Name: WSS in wiring closet 4  
Self-signed cert for eap is  
success: self-signed cert for eap generated
```

```
20# crypto generate self-signed web  
Country Name: US  
State Name: CA  
Locality Name: San Francisco  
Organizational Name: example  
Organizational Unit: IT  
Common Name: WSS 6
```

Email Address: **admin@example.com**
 Unstructured Name: **WSS in wiring closet 4**
 success: self-signed cert for web generated

4 Display certificate information for verification:

WSS# show crypto certificate admin

Certificate:
 Version: 3
 Serial Number: 999 (0x3e7)
 Subject: C=US, ST=CA, L=PLEAS, O=NRTL, OU=SQA, CN=BOBADMIN/
 emailAddress=BOBADMIN, unstructuredName=BOB
 Signature Algorithm: md5WithRSAEncryption
 Issuer: C=US, ST=CA, L=PLEAS, O=NRTL, OU=SQA, CN=BOBADMIN/
 emailAddress=BOBADMIN, unstructuredName=BOB
 Validity:
 Not Before: Oct 19 01:57:13 2004 GMT
 Not After : Oct 19 01:57:13 2005 GMT

WSS# show crypto certificate eap

Certificate:
 Version: 3
 Serial Number: 999 (0x3e7)
 Subject: C=US, ST=CA, L=PLEAS, O=NRTL, OU=SQA, CN=BOBADMIN/
 emailAddress=BOBADMIN, unstructuredName=BOB
 Signature Algorithm: md5WithRSAEncryption
 Issuer: C=US, ST=CA, L=PLEAS, O=NRTL, OU=SQA, CN=BOBADMIN/
 emailAddress=BOBADMIN, unstructuredName=BOB
 Validity:
 Not Before: Oct 19 01:59:42 2004 GMT
 Not After : Oct 19 01:59:42 2005 GMT

WSS# show crypto certificate web

Certificate:
 Version: 3
 Serial Number: 999 (0x3e7)
 Subject: C=US, ST=CA, L=PLEAS, O=NRTL, OU=SQA, CN=BOBADMIN/
 emailAddress=BOBADMIN, unstructuredName=BOB
 Signature Algorithm: md5WithRSAEncryption
 Issuer: C=US, ST=CA, L=PLEAS, O=NRTL, OU=SQA, CN=BOBADMIN/
 emailAddress=BOBADMIN, unstructuredName=BOB
 Validity:
 Not Before: Oct 19 02:02:02 2004 GMT
 Not After : Oct 19 02:02:02 2005 GMT

Installing CA-signed certificates from PKCS #12 object files

This scenario shows how to use PKCS #12 object files to install public-private key pairs, CA-signed certificates, and CA certifies for administrative access, 802.1X (EAP) access, and Web-based AAA access.

- 1 Set time and date parameters, if not already set. (See [“Configuring and managing time parameters”](#) on page 174.)

- 2 Obtain PKCS #12 object files from a certificate authority.

- 3 Copy the PKCS #12 object files to nonvolatile storage on the WSS. Use the following command:

```
copy tftp://filename local-filename
```

For example, to copy PKCS #12 files named 2048admn.p12, 20481x.p12, and 2048web.p12 from the TFTP server at the address 192.168.253.1, type the following commands:

```
WSS# copy tftp://192.168.253.1/2048admn.p12 2048admn.p12  
success: received 637 bytes in 0.253 seconds [ 2517 bytes/sec]
```

```
WSS# copy tftp://192.168.253.1/20481x.p12 20481x.p12  
success: received 637 bytes in 0.253 seconds [ 2517 bytes/sec]
```

```
WSS# copy tftp://192.168.253.1/2048web.p12 2048web.p12  
success: received 637 bytes in 0.253 seconds [ 2517 bytes/sec]
```

- 4 Enter the one-time passwords (OTPs) for the PKCS #12 object files. The OTP protects the PKCS #12 file. To enter a one-time password, use the following command:

```
crypto otp {admin | eap | web} one-time-password
```

For example:

```
WSS# crypto otp admin SeC%#6@o%c  
OTP set
```

```
WSS# crypto otp eap SeC%#6@o%d  
OTP set
```

```
WSS# crypto otp web SeC%#6@o%e  
OTP set
```

- 5 Unpack the PKCS #12 object files into the certificate and key storage area on the WSS. Use the following command:

```
crypto pkcs12 {admin | eap | web} filename
```

The *filename* is the location of the file on the WSS.

For example:

```
WSS# crypto pkcs12 admin 2048admn.p12  
Unwrapped from PKCS12 file:  
  keypair  
  device certificate  
  CA certificate
```


WSS# crypto pkcs12 eap 20481x.p12

Unwrapped from PKCS12 file:
 keypair
 device certificate
 CA certificate

WSS# crypto pkcs12 web 2048web.p12

Unwrapped from PKCS12 file:
 keypair
 device certificate
 CA certificate



Note. WSS Software erases the OTP password entered with the **crypto otp** command when you enter the **crypto pkcs12** command.

Installing CA-signed certificates using a PKCS #10 object file (CSR) and a PKCS #7 object file

This scenario shows how to use CSRs to install public-private key pairs, CA-signed certificates, and CA certifies for administrative access, 802.1X (EAP) access, and Web-based AAA access.

- 1 Set time and date parameters, if not already set. (See “Configuring and managing time parameters” on page 174.)

- 2 Generate public-private key pairs:

```
WSS# crypto generate key admin 1024
key pair generated
```

```
WSS# crypto generate key eap 1024
key pair generated
```

```
WSS# crypto generate key web 1024
key pair generated
```

- 3 Create a CSR (PKCS #10 object file) to request an administrative certificate:

```
WSS# crypto generate request admin
Country Name: US
State Name: CA
Locality Name: Cambria
Organizational Name: example
Organizational Unit: eng
Common Name: WSS-2
Email Address: admin@example.com
Unstructured Name: wiring closet 12
CSR for admin is
-----BEGIN CERTIFICATE REQUEST-----
MIIBdTcB3wIBADA2MQswCQYDVQQGEwJVUzELMAkGA1UECBMCQ0ExGjAYBgNVBAMU
EXRlY2hwdWJzQHRycHouY29tMIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQC
4
...
2L8Q9tk+G2As84QYMwe9RJAjfbYM5bdWRUFiLzvK7BJgqBsCZz4DP0=
-----END CERTIFICATE REQUEST-----
```

- 4 Copy the CSR into the CA’s application.



Note. You must paste the entire block, from the beginning

-----BEGIN CERTIFICATE REQUEST----- to the end

-----END CERTIFICATE REQUEST-----.

- 5 Transfer the signed administrative certificate (PKCS #7 object file) from the CA to your computer.
- 6 Open the signed certificate file with a text editor. Copy the entire file from the first hyphen to the last.

- 7 To install the administrative certificate on the WSS, type the following command to display a prompt:
WSS# crypto certificate admin
Enter PEM-encoded certificate
- 8 Paste the signed certificate text block into the WSS switch's CLI, below the prompt.
- 9 Display information about the certificate, to verify it:
WSS# show crypto certificate admin
- 10 Repeat [step 3](#) through [step 9](#) to obtain and install EAP (802.1X) and Web-based AAA certificates.
- 11 Obtain the CA's own certificate.
- 12 To install the CA's certificate on the WSS and help authenticate the switch's Admin certificate, type the following command to display a prompt:
WSS# crypto ca-certificate admin
Enter PEM-encoded certificate
- 13 Paste the CA's signed certificate under the prompt.
- 14 Display information about the CA's certificate, to verify it:
WSS# show crypto ca-certificate admin
- 15 Repeat [step 12](#) through [step 14](#) to install the CA's certificate for EAP (802.1X) and Web-based AAA.

SSID name "Any"

In authentication rules for wireless access, you can specify the name *any* for the SSID. This value is a wildcard that matches on any SSID string requested by the user.

For 802.1X and Web-based AAA rules that match on SSID *any*, WSS Software checks the RADIUS servers or local database for the username (and password, if applicable) entered by the user. If the user information matches, WSS Software grants access to the SSID requested by the user, regardless of which SSID name it is.

For MAC authentication rules that match on SSID *any*, WSS Software checks the RADIUS servers or local database for the MAC address (and password, if applicable) of the user's device. If the address matches, WSS Software grants access to the SSID requested by the user, regardless of which SSID name it is.

Last-resort processing

One of the fallback authentication types you can set on a service profile or wired authentication port is **last-resort**.

If no 802.1X or MAC access rules are configured for a service profile's SSID, and the SSID's fallback type is **last-resort**, WSS Software allows users onto the SSID or port without prompting for a username or password. The default authorization attributes set on the SSID are applied to the user. For example, if the `vlan-name` attribute on the service profile is set to `guest-vlan`, last-resort users are placed in `guest-vlan`.

If no 802.1X or MAC access rules are configured for **wired**, and the wired authentication port's fallback type is **last-resort**, WSS Software allows users onto the port without prompting for a username or password. The authorization attributes set on user `last-resort-wired` are applied to the user.

User credential requirements

The user credentials that WSS Software checks for on RADIUS servers or in the local database differ depending on the type of authentication rule that matches on the SSID or wired access requested by the user.

- For a user to be successfully authenticated by an 802.1X or Web-based AAA rule, the username and password entered by the user must be configured on the RADIUS servers used by the authentication rule or in the switch's local database, if the local database is used by the rule.
- For a user to be successfully authenticated based on the MAC address of the user's device, the MAC address must be configured on the RADIUS servers used by the authentication rule or in the switch's local database, if the local database is used by the rule. If the MAC address is configured in the local database, no password is required. However, since RADIUS requires a password, if the MAC address is on the RADIUS server, WSS Software checks for a password. The default well-known password is *nortel* but is configurable.

For a user to be successfully authenticated for last-resort access on a wired authentication port, the RADIUS servers or local database must contain a user named *last-resort-wired*. If the *last-resort-wired* user is configured in the local database, no password is required. However, since RADIUS requires a password, if the *last-resort-wired* user is on the RADIUS server, WSS Software checks for a password. The default well-known password is *nortel* but is configurable. (The same password applies to MAC users.)

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About AAA for network users

Network users include the following types of users:

- Wireless users—Users who access the network by associating with an SSID on a Nortel radio.
- Wired authentication users—Users who access the network over an Ethernet connection to a WSS port that is configured as a wired authentication (*wired-auth*) port.

You can configure authentication rules for each type of user, on an individual SSID or wired authentication port basis. WSS Software authenticates users based on user information on RADIUS servers or in the WSS's local database. The RADIUS servers or local database authorize successfully authenticated users for specific network access, including VLAN membership. Optionally, you also can configure accounting rules to track network access information.

The following sections describe the WSS Software authentication, authorization, and accounting (AAA) features in more detail.

Authentication

When a user attempts to access the network, WSS Software checks for an authentication rule that matches the following parameters:

- For wireless access, the authentication rule must match the SSID the user is requesting, and the user's username or MAC address.
- For access on a wired authentication port, the authentication rule must match the user's username or MAC address.

If a matching rule is found, WSS Software then checks RADIUS servers or the switch's local user database for credentials that match those presented by the user. Depending on the type of authentication rule that matches the SSID or wired authentication port, the required credentials are the username or MAC address, and in some cases, a password.

Each authentication rule specifies where the user credentials are stored. The location can be a group of RADIUS servers or the switch's local database. In either case, if WSS Software has an authentication rule that matches on the required parameters, WSS Software checks the username or MAC address of the user and, if required, the password to make sure they match the information configured on the RADIUS servers or in the local database.

The username or MAC address can be an exact match or can match a `userglob` or MAC address wildcard, which allow wildcards to be used for all or part of the username or MAC address. (For more information about wildcards, see [“AAA tools for network users” on page 549.](#))

Authentication types

WSS Software provides the following types of authentication:

- IEEE 802.1X—If the network user's network interface card (NIC) supports 802.1X, WSS Software checks for an 802.1X authentication rule that matches the username (and SSID, if wireless access is requested), and that uses the Extensible Authentication Protocol (EAP) requested by the NIC. If a matching rule is found, WSS Software uses the requested EAP to check the RADIUS server group or local database for the username and password entered by the user. If matching information is found, WSS Software grants access to the user.
- MAC—If the username does not match an 802.1X authentication rule, but the MAC address of the user's NIC or Voice-over-IP (VoIP) phone and the SSID (if wireless) do match a MAC authentication rule, WSS Software checks the RADIUS server group or local database for matching user information. If the MAC address (and password, if on a RADIUS server) matches, WSS Software grants access. Otherwise, WSS Software attempts the fallthru authentication type, which can be Web, last-resort, or none. (Fallthru authentication is described in more detail in [“Authentication algorithm” on page 543.](#))
- Web—A network user attempts to access a web page over the network. The WSS intercepts the HTTP or HTTPS request and serves a login Web page to the user. The user enters the username and password, and WSS Software checks the RADIUS server group or local database for matching user information. If the username and password match, WSS Software redirects the user to the web page she requested. Otherwise, WSS Software denies access to the user.
- Last-resort—A network user associates with an SSID or connects to a wired authentication port, and does not enter a username or password.
 - SSID—If 802.1X or MAC authentication do not apply to the SSID (no 802.1X or MAC access rules are configured for the SSID), the default authorization attributes set on the SSID are applied to the user and the user is allowed onto the network.
 - Wired authentication port—If 802.1X or MAC authentication do not apply to the port (no 802.1X or MAC access rules have the **wired** option set), WSS Software checks for user *last-resort-wired*. If this user is configured, the authorization attributes set for the user are applied to the user who is on the wired authentication port and the user is allowed onto the network.

Authentication algorithm

WSS Software can try more than one of the authentication types described in [“Authentication types”](#) to authenticate a user. WSS Software tries 802.1X first. If the user’s NIC supports 802.1X but fails authentication, WSS Software denies access. Otherwise, WSS Software tries MAC authentication next. If MAC authentication is successful, WSS Software grants access to the user. Otherwise, WSS Software tries the *fallthru* authentication type specified for the SSID or wired authentication port. The fallthru authentication type can be one of the following:

- Web
- Last-resort
- None

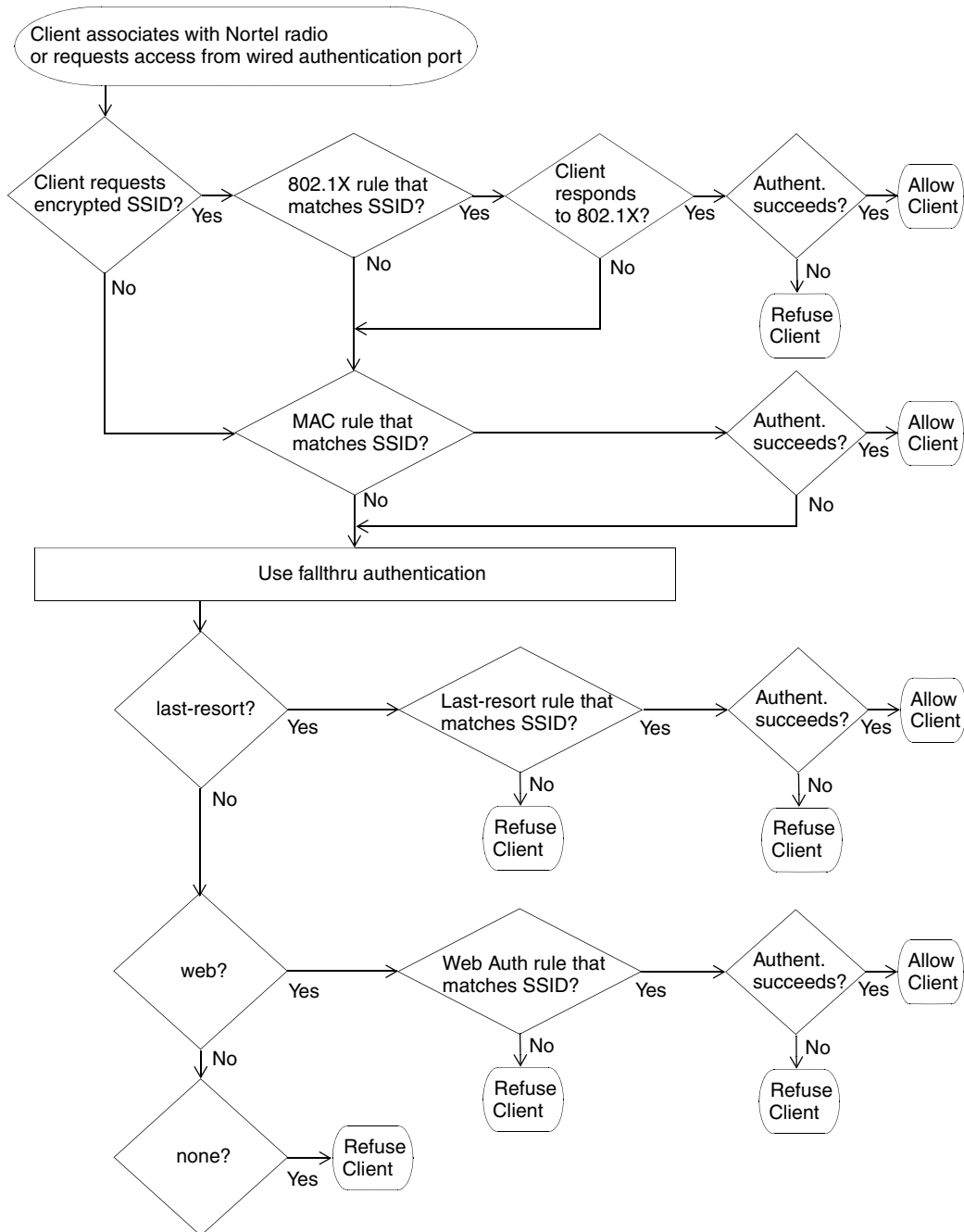
Web and last-resort are described in [“Authentication types” on page 542](#). None means the user is automatically denied access. The fallthru authentication type for wireless access is associated with the SSID (through a service profile). The fallthru authentication type for wired authentication access is specified with the wired authentication port. (For information about service profiles, see [“Service profiles” on page 280](#). For information about wired authentication port configuration, see [“Setting a port for a wired authentication user” on page 105](#).)



Note. 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 WSS by an administrator. (See [“Configuring Web-based AAA for administrative and local access” on page 73](#).)

[Figure 32](#) shows how WSS Software tries the authentication types for wireless access. (The authentication process is similar for access through a wired authentication port, except last-resort access requires a **last-resort-wired** user.)

Figure 32. Authentication flowchart for wireless network users



Last-resort access to an SSID does not require a special user (such as *last-resort-ssid*) to be configured. Instead, if the fallthru authentication type on the SSID's service profile is set to **last-resort**, and the SSID does not have any 802.1X or MAC access rules, a user can access the SSID without entering a username or password.

If the user is authenticated, WSS Software then checks the RADIUS server or local database (the same place WSS Software looked for user information to authenticate the user) for the authorization attributes assigned to the user. Authorization attributes specify the network resources the user can access.

The only required attribute is the Virtual LAN (VLAN) name on which to place the user. RADIUS and WSS Software have additional optional attributes. For example, you can provide further access controls by specifying the times during which the user can access the network, you can apply inbound and outbound access control lists (ACLs) to the user's traffic, and so on.

To assign attributes on the RADIUS server, use the standard RADIUS attributes supported on the server. To assign attributes in the WSS's local database, use the WSS Software vendor-specific attributes (VSAs).

The RADIUS attributes supported by WSS Software are described in [“Supported RADIUS attributes” on page 795](#).

WSS Software provides the following VSAs, which you can assign to users configured in the local database or on a RADIUS server:

- Encryption-Type—Specifies the type of encryption required for access by the client. Clients who attempt to use an unauthorized encryption method are rejected.
- End-Date—Date and time after which the user is no longer allowed to be on the network.
- Mobility-Profile—Controls the WSS ports a user can access. For wireless users, a WSS Software Mobility Profile specifies the APs through which the user can access the network. For wired authentication users, the Mobility Profile specifies the wired authentication ports through which the user can access the network.
- SSID—SSID the user is allowed to access after authentication.
- Start-Date—Date and time at which the user becomes eligible to access the network. WSS Software 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).
- Time-of-Day—Day(s) and time(s) during which the user is permitted to log into the network.
- URL—URL to which the user is redirected after successful Web-based AAA.
- VLAN-Name—VLAN to place the user on.

You also can assign the following RADIUS attributes to users configured in the local database.

- Filter-Id—Security ACL that permits or denies traffic received (input) or sent (output) the WSS.
- Service-Type—Type of access the user is requesting, which can be network access, administrative access to the enabled (configuration) mode of the WSS Software CLI, or administrative access to the nonenabled mode of the CLI
- Session-Timeout—Maximum number of seconds allowed for the user's session.

Regardless of whether you configure the user and attributes on RADIUS servers or the switch's local database, the VLAN attribute is required. The other attributes are optional.

In addition to configuring authorization attributes for users on RADIUS servers or the switch's local database, you can also configure attributes within a service profile. These authorization attributes are applied to users

SSID name “Any”

In authentication rules for wireless access, you can specify the name *any* for the SSID. This value is a wildcard that matches on any SSID string requested by the user.

For 802.1X and Web-based AAA rules that match on SSID *any*, WSS Software checks the RADIUS servers or local database for the username (and password, if applicable) entered by the user. If the user information matches, WSS Software grants access to the SSID requested by the user, regardless of which SSID name it is.

For MAC authentication rules that match on SSID *any*, WSS Software checks the RADIUS servers or local database for the MAC address (and password, if applicable) of the user’s device. If the address matches, WSS Software grants access to the SSID requested by the user, regardless of which SSID name it is.

Last-resort processing

One of the fallthru authentication types you can set on a service profile or wired authentication port is **last-resort**.

If no 802.1X or MAC access rules are configured for a service profile’s SSID, and the SSID’s fallthru type is **last-resort**, WSS Software allows users onto the SSID or port without prompting for a username or password. The default authorization attributes set on the SSID are applied to the user. For example, if the *vlan-name* attribute on the service profile is set to *guest-vlan*, last-resort users are placed in *guest-vlan*.

If no 802.1X or MAC access rules are configured for **wired**, and the wired authentication port’s fallthru type is **last-resort**, WSS Software allows users onto the port without prompting for a username or password. The authorization attributes set on user *last-resort-wired* are applied to the user.

User credential requirements

The user credentials that WSS Software checks for on RADIUS servers or in the local database differ depending on the type of authentication rule that matches on the SSID or wired access requested by the user.

- For a user to be successfully authenticated by an 802.1X or Web-based AAA rule, the username and password entered by the user must be configured on the RADIUS servers used by the authentication rule or in the switch’s local database, if the local database is used by the rule.
- For a user to be successfully authenticated based on the MAC address of the user’s device, the MAC address must be configured on the RADIUS servers used by the authentication rule or in the switch’s local database, if the local database is used by the rule. If the MAC address is configured in the local database, no password is required. However, since RADIUS requires a password, if the MAC address is on the RADIUS server, WSS Software checks for a password. The default well-known password is *nortel* but is configurable.

For a user to be successfully authenticated for last-resort access on a wired authentication port, the RADIUS servers or local database must contain a user named *last-resort-wired*. If the *last-resort-wired* user is configured in the local database, no password is required. However, since RADIUS requires a password, if the *last-resort-wired* user is on the RADIUS server, WSS Software checks for a password. The default well-known password is *nortel* but is configurable. (The same password applies to MAC users.)

accessing the SSID managed by the service profile (in addition to any attributes supplied by a RADIUS server or the switch's local database).

Accounting

WSS Software also supports accounting. Accounting collects and sends information used for billing, auditing, and reporting—for example, user identities, connection start and stop times, the number of packets received and sent, and the number of bytes transferred. You can track sessions through accounting information stored locally or on a remote RADIUS server. As network users roam throughout a Mobility Domain, accounting records track them and their network usage.

Summary of AAA features

Depending on your network configuration, you can configure authentication, authorization, and accounting (AAA) for network users to be performed locally on the WSS or remotely on a RADIUS server. The number of users that the local WSS database can support depends on your platform.

AAA for network users controls and monitors their use of the network:

- **Classification for customized access.** As with administrative and console users, you can classify network users through username wildcards. Based on the structured username, different AAA treatments can be given to different classes of user. For example, users in the human resources department can be authenticated differently from users in the sales department.
- **Authentication for full or limited access.** IEEE 802.1X network users are authenticated when they identify themselves with a credential. Authentication can be passed through to RADIUS, performed locally on the WSS, or only partially “offloaded” to the switch. Network users without 802.1X support can be authenticated by the MAC addresses of their devices. If neither 802.1X nor MAC authentication apply to the user, they can still be authenticated by a *fallthru* authentication type, either Web-based AAA or last-resort authentication. The default fallthru type is None, which denies access to users who do not match an 802.1X or MAC authentication rule.
- **Authorization for access control.** Authorization provides access control by means of such mechanisms as per-user security access control lists (ACLs), VLAN membership, Mobility Domain assignment, and timeout enforcement. Because authorization is always performed on network access users so they can use a particular VLAN, the WSS automatically uses the same AAA method (RADIUS server group or local database) for authorization that you define for a user’s authentication.
- **Local authorization control.** You can override any AAA assignment of VLAN or security ACL for individual network users on a particular WSS by configuring the location policy on the WSS.
- **SSID default authorization attributes.** You can configure service profiles with a set of default AAA authorization attributes that are used when the normal AAA process or a location policy does not provide them.
- **Accounting for tracking users and resources.** Accounting collects and sends information used for billing, auditing, and reporting—for example, user identities, connection start and stop times, the number of packets received and sent, and the number of bytes transferred. You can track sessions through accounting information stored locally or on a remote RADIUS server. As network users roam throughout a Mobility Domain, accounting records track them and their network usage.

AAA tools for network users

Authentication verifies network user identity and is required before a network user is granted access to the network. A WSS authenticates user identity by username-password matching, digital signatures and certificates, or other methods (for example, by MAC address).

You must decide whether to authenticate network users locally on the WSS, remotely via one or more external RADIUS server groups, or both locally and remotely. (For server group details, see [“Configuring RADIUS server groups” on page 639.](#))

“Wildcards” and groups for network user classification

“Wildcarding” lets you classify users by username or MAC address for different AAA treatments. A user wildcard is a string used by AAA and IEEE 802.1X or Web-based AAA methods to match a user or set of users. MAC address wildcards match authentication methods to a MAC address or set of MAC addresses. User wildcards and MAC address wildcards can make use of wildcards. For details, see [“User wildcards, MAC address wildcards, and VLAN wildcards”](#) on page 47.

A user group is a named collection of users or MAC addresses sharing a common authorization policy. For example, you might group all users on the first floor of building 17 into the group *bldg-17-1st-floor*, or group all users in the IT group into the group *infotech-people*.

Wildcard “Any” for SSID matching

Authentication rules for wireless access include the SSID name, and must match on the SSID name requested by the user for WSS Software to attempt to authenticate the user for that SSID. To make an authentication rule match an any SSID string, specify the SSID name as **any** in the rule.

AAA methods for IEEE 802.1X and Web network access

The following AAA methods are supported by Nortel for 802.1X and Web network access mode:

- Client certificates issued by a certificate authority (CA) for authentication.
- (For this method, you assign an authentication protocol to a user. For protocol details, see [“IEEE 802.1X Extensible Authentication Protocol types” on page 554.](#))
- The WSS switch’s local database of usernames and user groups for authentication.
- (For configuration details, see [“Adding and clearing local users for Administrative Access” on page 84](#), [“Authenticating through a local database” on page 559](#), and [“Adding and clearing MAC users and user groups locally” on page 564.](#))
- A named group of RADIUS servers. The WSS supports up to four server groups, which can each contain between one and four servers.

(For server group details, see [“Configuring RADIUS server groups” on page 639.](#))

You can use the local database or RADIUS servers for MAC access as well. If you use RADIUS servers, make sure you configure the password for the MAC address user as *nortel*. (This is the default authorization password. To change it, see [“Changing the MAC authorization password for RADIUS” on page 566.](#))

AAA rollover process

A WSS attempts AAA methods in the order in which they are entered in the configuration:

- 1 The first AAA method in the list is used unless that method results in an error. If the method results in a pass or fail, the result is final and the WSS tries no other methods.
- 2 If the WSS receives no response from the first AAA method, it tries the second method in the list.
- 3 If the WSS receives no response from the second AAA method, it tries the third method. This evaluation process is applied to all methods in the list.



Note. If a AAA rule specifies local as a secondary AAA method, to be used if the RADIUS servers are unavailable, and WSS Software authenticates a client with the local method, WSS Software 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.

Local override exception

The one exception to the operation described in [“AAA rollover process”](#) takes place if the local database is the *first* method in the list and is followed by a RADIUS server group method. If the local method fails to find a matching username entry in the local database, the WSS tries the next RADIUS server group method. This exception is referred to as local override.

If the local database is the *last* method in the list, however, local authentication must either accept or deny the user, because it has no other method to roll over to.

Remote authentication with local backup

You can use a combination of authentication methods; for example, PEAP offload and local authentication. When PEAP offload is configured, the WSS offloads all EAP processing from server groups; the RADIUS servers are not required to communicate using the EAP protocols. (For details, see “[Configuring 802.1X Acceleration](#)” on page 557.) In the event that RADIUS servers are unavailable, local authentication takes place, using the database on the WSS.

Suppose an administrator wants to rely on RADIUS servers and also wants to ensure that a certain group of users always gets access. As shown in the following example, the administrator can enable PEAP offload, so that authentication is performed by a RADIUS server group as the first method for these users, and configure local authentication last, in case the RADIUS servers are unavailable. (See [Figure 33](#).)

- 1 To configure *server-1* and *server-2* at IP addresses 192.168.253.1 and 192.168.253.2 with the password *chey3nn3*, the administrator enters the following commands:

```
WSS# set radius server server-1 address 192.168.253.1 key chey3nn3
```

```
WSS# set radius server server-2 address 192.168.253.2 key chey3nn3
```

- 2 To configure *server-1* and *server-2* into *server-group-1*, the administrator enters the following command:

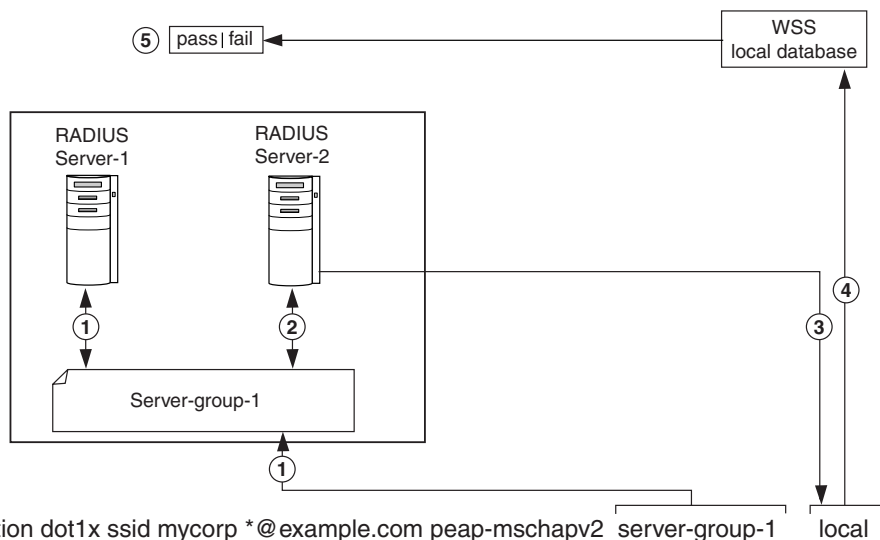
```
WSS# set server group server-group-1 members server-1 server-2
```

- 3 To enable PEAP offload plus local authentication for all users of SSID *mycorp* at *@example.com*, the administrator enters the following command.

```
WSS# set authentication dot1x ssid mycorp *@example.com peap-mschapv2
server-group-1 local
```

[Figure 33](#) shows the results of this combination of methods.

Figure 33. Remote authentication with PEAP offload using local authentication as backup



Authentication proceeds as follows:

- 1 When user Jose@example.com attempts authentication, the WSS sends an authentication request to the first AAA method, which is *server-group-1*.
Because *server-group-1* contains two servers, the first RADIUS server, *server-1*, is contacted. If this server responds, the authentication proceeds using *server-1*.
- 2 If *server-1* fails to respond, the WSS retries the authentication using *server-2*. If *server-2* responds, the authentication proceeds using *server-2*.
- 3 If *server-2* does not respond, because the WSS has no more servers to try in *server-group-1*, the WSS attempts to authenticate using the next AAA method, which is the *local* method.
- 4 The WSS consults its local database for an entry that matches Jose@example.com.
- 5 If a suitable local database entry exists, the authentication proceeds. If not, authentication fails and Jose@example.com is not allowed to access the network.



Note. If one of the RADIUS servers in the group does respond, but it indicates that the user does not exist on the RADIUS server, or that the user is not permitted on the network, then authentication for the user fails, regardless of any additional methods. Only if all the RADIUS servers in the server group do not respond does the WSS attempt to authenticate using the next method in the list.

Also note that if the primary authentication method is *local* and the secondary method is RADIUS, but the user does not exist in the local database, then the WSS does attempt to authenticate using RADIUS. See [“Local override exception” on page 551](#).



Note. Using pass-through authentication as the primary authentication method and the local database as the secondary authentication method is not supported.

IEEE 802.1X Extensible Authentication Protocol types

Extensible Authentication Protocol (EAP) is a generic point-to-point protocol that supports multiple authentication mechanisms. EAP has been adopted as a standard by the Institute of Electrical and Electronic Engineers (IEEE). IEEE 802.1X is an encapsulated form for carrying authentication messages in a standard message exchange between a user (client) and an authenticator.

Table 34 summarizes the EAP protocols (also called types or methods) supported by WSS Software.

Table 34: EAP Authentication Protocols for local processing

EAP Type	Description	Use	Considerations
EAP-MD5 (EAP with Message Digest Algorithm 5)	Authentication algorithm that uses a challenge-response mechanism to compare hashes	Wired authentication only ¹	This protocol provides no encryption or key establishment.
EAP-TLS (EAP with Transport Layer Security)	Protocol that provides mutual authentication, integrity-protected encryption algorithm negotiation, and key exchange. EAP-TLS provides encryption and data integrity checking for the connection.	Wireless and wired authentication. All authentication is processed on the WSS.	This protocol requires X.509 public key certificates on both sides of the connection. Requires use of local database. Not supported for RADIUS.
PEAP-MS-CHAP-V2 (Protected EAP with Microsoft Challenge Handshake Authentication Protocol version 2)	The wireless client authenticates the server (either the WSS or a RADIUS server) using TLS to set up an encrypted session. Mutual authentication is performed by MS-CHAP-V2.	Wireless and wired authentication: <ul style="list-style-type: none"> The PEAP portion is processed on the WSS. The MS-CHAP-V2 portion is processed on the RADIUS server or locally, depending on the configuration. 	Only the server side of the connection requires a certificate. The client needs only a username and password.

1. EAP-MD5 does not work with Microsoft wired authentication clients.

Ways a WSS can use EAP

Network users with 802.1X support cannot access the network unless they are authenticated. You can configure a WSS to authenticate users with EAP on a group of RADIUS servers and/or in a local user database on the WSS, or to offload some authentication tasks from the server group. [Table 35](#) details these three basic WSS authentication approaches.

(For information about digital certificates, see [“Managing keys and certificates”](#) on page 517.)

Table 35: Three basic WSS approaches to EAP authentication

Approach	Description
Pass-through	An EAP session is established directly between the client and RADIUS server, passing through the WSS. User information resides on the server. All authentication information and certificate exchanges pass through the switch or use client certificates issued by a certificate authority (CA). In this case, the switch does not need a digital certificate, although the client might.
Local	The WSS performs all authentication using information in a local user database configured on the switch, or using a client-supplied certificate. No RADIUS servers are required. In this case, the switch needs a digital certificate. If you plan to use the EAP with Transport Layer Security (EAP-TLS) authentication protocol, the clients also need certificates.
Offload	The WSS offloads all EAP processing from a RADIUS server by establishing a TLS session between the switch and the client. In this case, the switch needs a digital certificate. When you use offload, RADIUS can still be used for non-EAP authentication and authorization. EAP-TLS cannot be used with offload.

Effects of authentication type on encryption method

Wireless users who are authenticated on an encrypted service set identifier (SSID) can have their data traffic encrypted by the following methods:

- Wi-Fi Protected Access (WPA) encryption
- Non-WPA dynamic Wired Equivalent Privacy (WEP) encryption
- Non-WPA static WEP encryption

(For encryption details, see [“Configuring user encryption” on page 361.](#))

The authentication method you assign to a user determines the encryption available to the user. Users configured for EAP authentication, MAC authentication, Web, or last-resort authentication can have their traffic encrypted as follows:

EAP Authentication	MAC Authentication	Last-Resort	Web-based AAA
WPA encryption	Static WEP	Static WEP	Static WEP
Dynamic WEP encryption	No encryption (if SSID is unencrypted)	No encryption (if SSID is unencrypted)	No encryption (if SSID is unencrypted)

Wired users are not eligible for the encryption performed on the traffic of wireless users, but they can be authenticated by an EAP method, a MAC address, or a Web login page served by the WSS.

Configuring 802.1X authentication

The IEEE 802.1X standard is a framework for passing EAP protocols over a wired or wireless LAN. Within this framework, you can use TLS, PEAP-TTLS, or EAP-MD5. Most EAP protocols can be passed through the WSS to the RADIUS server. Some protocols can be processed locally on the WSS.

The following 802.1X authentication command allows differing authentication treatments for multiple users:

```
set authentication dot1x {ssid ssid-name | wired} user-wildcard [bonded] protocol method1
[method2] [method3] [method4]
```

For example, the following command authenticates wireless user *Tamara*, when requesting SSID *wetlands*, as an 802.1X user using the PEAP-MS-CHAP-V2 method via the server group *shorebirds*, which contains one or more RADIUS servers:

```
WSS# set authentication dot1x ssid wetlands Tamara peap-mschapv2 shorebirds
```

When a user attempts to connect through 802.1X, the following events occur:

- 1 For each 802.1X login attempt, WSS Software examines each command in the configuration file in strict configuration order.
- 2 The first command whose SSID and user wildcard matches the SSID and incoming username is used to process this authentication. The command determines exactly how this particular login attempt is processed by the WSS.

(For more information about user wildcards, see [“User wildcards” on page 47.](#))

Configuring 802.1X Acceleration

You can configure the WSS to offload all EAP processing from server groups. In this case, the RADIUS server is not required to communicate using the EAP protocols.

For PEAP-MS-CHAP-V2 offload, you define a complete user profile in the local WSS database and only a username and password on a RADIUS server.

For example, the following command authenticates all wireless users who request SSID *marshes* at *example.com* by offloading PEAP processing onto the WSS, while still performing MS-CHAP-V2 authentication via the server group *shorebirds*:

```
WSS# set authentication dot1x ssid marshes *@example.com peap-mschapv2 shorebirds
```

To offload *both* PEAP and MS-CHAP-V2 processing onto the WSS, use the following command:

```
WSS# set authentication dot1x ssid marshes *@example.com peap-mschapv2 local
```

Using pass-through

The pass-through method causes EAP authentication requests to be processed entirely by remote RADIUS servers in server groups.

For example, the following command enables users at EXAMPLE to be processed via server group *shorebirds* or *swampbirds*:

```
WSS# set authentication dot1X ssid marshes EXAMPLE/* pass-through shorebirds  
swampbirds
```

The server group *swampbirds* is contacted only if all the RADIUS servers in *shorebirds* do not respond.

(For an example of the use of pass-through servers plus the local database for authentication, see [“Remote authentication with local backup” on page 552.](#))

Authenticating through a local database

To configure the WSS to authenticate and authorize a user against the local database in the WSS, use the following command:

```
set authentication dot1x {ssid ssid-name | wired} user-wildcard [bonded] protocol local
```

For example, the following command authenticates 802.1X user *Jose* for wired authentication access via the local database:

```
WSS# set authentication dot1X Jose wired peap-mschapv2 local  
success: change accepted.
```

Binding user authentication to machine authentication

Bonded Authentication™ (bonded authentication) is a security feature that binds an 802.1X user's authentication to authentication of the machine from which the user is attempting to log on. When this feature is enabled, WSS Software authenticates a user only if the machine from which the user logs on has already been authenticated separately.

By default, WSS Software does not bind user authentication to machine authentication. A trusted user can log on from any machine attached to the network.

You can use Bonded Authentication with Microsoft Windows clients that support separate 802.1X authentication for the machine itself and for a user who uses the machine to log on to the network.

Network administrators sometimes use machine authentication in a Microsoft Active Directory domain to run login scripts, and to control defaults, application access and updates, and so on. Bonded Authentication provides an added security measure, by ensuring that a trusted user can log onto the network only from a trusted machine known to Active Directory.

For example, if user bob.mycorp.com has a trusted laptop PC used for work but also has a personal laptop PC, you might want to bind Bob's authentication with the authentication of his workplace laptop, host/bob-laptop.mycorp.com. In this case, Bob can log on to the company network only from his work laptop.

When Bonded Authentication is enabled, WSS Software retains information about the machine's session when a user logs on from that machine. WSS Software authenticates the user only if there has already been a successful machine authentication. Evidence of the machine's session in WSS Software indicates that the machine has successfully authenticated and is therefore trusted by WSS Software. If WSS Software does not have session information for the machine, WSS Software refuses to authenticate the user and does not allow the user onto the network from the unauthenticated machine.



Note. If the 802.1X reauthentication parameter or the RADIUS Session-Timeout parameter is applicable, the user must log in before the 802.1X reauthentication timeout or the RADIUS session-timeout for the machine's session expires. Normally, these parameters apply only to clients that use dynamic WEP, or use WEP-40 or WEP-104 encryption with WPA or RSN.

Authentication rule requirements

Bonded Authentication requires an 802.1X authentication rule for the machine itself, and a separate 802.1X authentication rule for the user(s). Use the **bonded** option in the user authentication rule, but not in the machine authentication rule.

The authentication rule for the machine must be higher up in the list of authentication rules than the authentication rule for the user.

You must use 802.1X authentication rules. The 802.1X authentication rule for the machine must use **pass-through** as the protocol. Nortel recommends that you also use **pass-through** for the user's authentication rule.

The rule for the machine and the rule for the user must use a RADIUS server group as the method. (Generally, in a Bonded Authentication configuration, the RADIUS servers will use a user database stored on an Active Directory server.)

(For a configuration example, see [“Bonded Authentication configuration example” on page 562.](#))

Nortel recommends that you make the rules as general as possible. For example, if the Active Directory domain is mycorp.com, the following userglobs match on all machine names and users in the domain:

- host/*.mycorp.com (userglob for the machine authentication rule)
- *.mycorp.com (userglob for the user authentication rule)

If the domain name has more nodes (for example, nl.mycorp.com), use an asterisk in each node that you want to match globally. For example, to match on all machines and users in mycorp.com, use the following userglobs:

- host/*.*.mycorp.com (userglob for the machine authentication rule)
- *.*.mycorp.com (userglob for the user authentication rule)

Use more specific rules to direct machines and users to different server groups. For example, to direct users in nl.mycorp.com to a different server group than users in de.mycorp.com, use the following userglobs:

- host/*.nl.mycorp.com (userglob for the machine authentication rule)
- *.nl.mycorp.com (userglob for the user authentication rule)
- host/*.de.mycorp.com (userglob for the machine authentication rule)
- *.de.mycorp.com (userglob for the user authentication rule)

Bonded Authentication period

The *Bonded Authentication period* is the number of seconds WSS Software allows a Bonded Authentication user to reauthenticate.

After successful machine authentication, a session for the machine appears in the session table in WSS Software. When the user logs on and is authenticated, the user session replaces the machine session in the table. However, since the user's authentication rule contains the **bonded** option, WSS Software remembers that the machine was authenticated.

If a Bonded Authentication user's session is ended due to 802.1X reauthentication or the RADIUS Session-Timeout parameter, WSS Software can allow time for the user to reauthenticate. The amount of time that WSS Software allows for reauthentication is controlled by the Bonded Authentication period.

If the user does not reauthenticate within the Bonded Authentication period, WSS Software deletes the information about the machine session. After the machine session information is deleted, the Bonded Authentication user cannot reauthenticate. When this occurs, the user will need to log off, then log back on, to access the network. After multiple failed reauthentication attempts, the user might need to reboot the PC before logging on.

By default, the Bonded Authentication period is 0 seconds. WSS Software does not wait for a Bonded Authentication user to reauthenticate.

You can set the Bonded Authentication period to a value up to 300 seconds. Nortel recommends that you try 60 seconds, and change the period to a longer value only if clients are unable to authenticate within 60 seconds.

To set the Bonded Authentication period, use the following command:

```
set dot1x bonded-period seconds
```

To reset the Bonded Authentication period to its default value (0), use the following command:

```
clear dot1x bonded-period
```

Bonded Authentication configuration example

To configure Bonded Authentication:

- Configure separate authentication rules for the machine and for the user(s).
- Set the Bonded Authentication period.
- Verify the configuration changes.

The following commands configure two 802.1X authentication rules for access to SSID *mycorp*. The first rule is for authentication of all trusted laptop PCs at mycorp.com (*host/*-laptop.mycorp.com*). The second rule is for bonded authentication of all users at mycorp.com (**.mycorp.com*). Both rules use pass-through as the protocol, and use RADIUS server group *radgrp1*.

```
WSS# set authentication dot1x ssid mycorp host/*-laptop.mycorp.com pass-through  
radgrp1
```

```
success: change accepted.
```

```
WSS# set authentication dot1x ssid mycorp *.mycorp.com bonded pass-through  
radgrp1
```

```
success: change accepted.
```

The following command sets the Bonded Authentication period to 60 seconds, to allow time for WEP users to reauthenticate:

```
WSS# set dot1x bonded-period 60
```

```
success: change accepted.
```

Displaying Bonded Authentication configuration information

To display Bonded Authentication configuration information, use the following command:

```
show dot1x config
```

In the following example, bob.mycorp.com uses Bonded Authentication, and the Bonded Authentication period is set to 60 seconds.

```
WSS# show dot1x config
```

```
      802.1X user policy  
-----  
'host/bob-laptop.mycorp.com' on ssid 'mycorp' doing PASSTHRU  
'bob.mycorp.com' on ssid 'mycorp' doing PASSTHRU (bonded)  
  
802.1X parameter      setting  
-----  
supplicant timeout    30  
auth-server timeout   30  
quiet period          60  
transmit period       5  
reauthentication period 3600  
maximum requests      2  
key transmission      enabled  
reauthentication      enabled  
authentication control enabled
```

WEP rekey period	1800
WEP rekey	enabled
Bonded period	60

Information for the 802.1X authentication rule for the machine (host/bob-laptop.mycorp.com) is also displayed. However, the **bonded** option is configured only for the user's authentication rule. The **bonded** option applies only to the authentication rules for users, not the authentication rules for machines.

Configuring authentication and authorization by MAC address

You must sometimes authenticate users based on the MAC addresses of their devices rather than a username-password or certificate. For example, some Voice-over-IP (VoIP) phones and personal digital assistants (PDAs) do not support 802.1X authentication. If a client does not support 802.1X, WSS Software attempts to perform MAC authentication for the client instead. The WSS can discover the MAC address of the device from received frames and can use the MAC address in place of a username for the client.

Users authorized by MAC address require a MAC authorization password if RADIUS authentication is desired. The default well-known password is *nortel*.



Caution! Use this method with care. IEEE 802.11 frames can be forged and can result in unauthorized network access if MAC authentication is employed.

Adding and clearing MAC users and user groups locally

MAC users and groups can gain network access only *through* the WSS. They cannot create administrative connections *to* the WSS. A MAC user is created in a similar fashion to other local users except for having a MAC address instead of a username. MAC user groups are created in a similar fashion to other local user groups.

(To create a MAC user profile or MAC user group on a RADIUS server, see the documentation for your RADIUS server.)

Adding MAC users and groups

To create a MAC user group in the local WSS database, you must associate it with an authorization attribute and value. Use the following command:

```
set mac-usergroup group-name attr attribute-name value
```

For example, to create a MAC user group called *mac-easters* with a 3000-second Session-Timeout value, type the following command:

```
WSS# set mac-usergroup mac-easters attr session-timeout 3000  
success: change accepted.
```

To configure a MAC user in the local database and optionally add the user to a group, use the following command:

```
set mac-user mac-addr [group group-name]
```

For example, type the following command to add MAC user 01:0f:03:04:05:06 to group *macfans*:

```
WSS# set mac-user 01:0f:03:04:05:06 group macfans  
success: change accepted.
```

Clearing MAC users and groups

To clear a MAC user from a user group, use the following command:

```
clear mac-user mac-addr group
```

For example, the following command removes MAC user 01:0f:03:04:05:06 from the group the user is in:

```
WSS# clear mac-user 01:0f:03:04:05:06 group  
success: change accepted.
```

The **clear mac-usergroup** command removes the group.

To remove a MAC user profile from the local database on the WSS, type the following command:

```
clear mac-user mac-address
```

For example, the following command removes MAC user 01:0f:03:04:05:06 from the local database:

```
WSS# clear mac-user 01:0f:03:04:05:06  
success: change accepted.
```

Configuring MAC authentication and authorization

The **set authentication mac** command defines the AAA methods by which MAC addresses can be used for authentication. You can configure authentication for users through the MAC addresses of their devices with the following command:

```
set authentication mac {ssid ssid-name | wired} mac-addr-wildcard method1 [method2]
[method3] [method4]
```

MAC addresses can be authenticated by either the WSS's local database or by a RADIUS server group. For example, the following command sets the authentication for MAC address 01:01:02:03:04:05 when requesting SSID *voice*, via the local database:

```
WSS# set authentication mac ssid voice 01:01:02:03:04:05 local
success: change accepted
```

If the switch's configuration does not contain a **set authentication mac** command that matches a non-802.1X client's MAC address, WSS Software tries MAC authentication by default.

You can also wildcard MAC addresses. For example, the following command locally authenticates all MAC addresses that begin with the octets 01:01:02:

```
WSS# set authentication mac ssid voice 01:01:02:* local
success: change accepted
```

(For details about MAC address wildcards, see [“MAC address wildcards” on page 47](#).)

You can add authorization attributes to authenticated MAC users with the following command:

```
set mac-user mac-addr attr attribute-name value
```

For example, to add the MAC user 00:01:02:03:04:05 to VLAN *red*:

```
WSS# set mac-user 00:01:02:03:04:05 attr vlan-name red
success: change accepted
```

To change the value of an authorization attribute, reenter the command with the new value. To clear an authorization attribute from a MAC user profile in the local database, use the following command:

```
clear mac-user mac-addr attr attribute-name
```

For example, the following command clears the VLAN assignment from MAC user 01:0f:02:03:04:05:

```
WSS# clear mac-user 01:0f:03:04:05:06 attr vlan-name
success: change accepted.
```

(For a complete list of authorization attributes, see [Table 38 on page 595](#).)

Changing the MAC authorization password for RADIUS

When you enable MAC authentication, the client does not supply a regular username or password. The MAC address of the user's device is extracted from frames received from the device.

To authenticate and authorize MAC users via RADIUS, you must configure a single predefined password for MAC users, which is called the outbound authorization password. The same password is used for all MAC user entries in the RADIUS database. Set this password by typing the following command:

```
set radius server server-name author-password password
```

The default password is *nortel*.



Note. Before setting the outbound authorization password for a RADIUS server, you must have set the address for the RADIUS server. For more information, see [“Configuring RADIUS servers” on page 635](#).

For example, the following command sets the outbound authorization password for MAC users on server *bigbird* to *h00per*:

```
WSS# set radius server bigbird author-password h00per  
success: change accepted.
```



Note. A MAC address must be dash-delimited in the RADIUS database—for example, 00-00-01-03-04-05. However, the WSS Software always displays colon-delimited MAC addresses.

If the MAC address is in the database, WSS Software uses the VLAN attribute and other attributes associated with it for user authorization. Otherwise, WSS Software tries the fallthru authentication type, which can be last-resort, Web, or none.

Configuring Web portal Web-based AAA

Web-based AAA provides a simple and universal way to authenticate any user or device using a web browser. A common application of Web-based AAA is to control access for guests on your network. When a user requests access to an SSID or attempts to access a web page before logging onto the network, WSS Software serves a login page to the user's browser. After the user enters a username and password, WSS Software checks the local database or RADIUS servers for the user information, and grants or denies access based on whether the user information is found.

WSS Software redirects an authenticated user back to the requested web page, or to a page specified by the administrator.

Web-based AAA, like other types of authentication, is based on an SSID or on a wired authentication port.

You can use Web-based AAA on both encrypted and unencrypted SSIDs. If you use Web-based AAA on an encrypted SSID, you can use static WEP or WPA with PSK as the encryption type.

WSS Software provides a Nortel login page, which is used by default. You can add custom login pages to the WSS's nonvolatile storage, and configure WSS Software to serve those pages instead.

How Web portal Web-based AAA works

- 1 A Web-based AAA user attempts to access the network. For a wireless user, this begins when the user's network interface card (NIC) associates with an SSID on a Nortel radio. For a wired authentication user, this begins when the user's NIC sends data on the wired authentication port.
- 2 WSS Software starts a portal session for the user, and places the user in a VLAN.
 - If the user is wireless (associated with an SSID), WSS Software assigns the user to the VLAN set by the `vlan-name` attribute for the SSID's service profile.
 - If the user is on a wired authentication port, the VLAN is the one assigned to the *web-portal-wired* user.
- 3 The user opens a web browser. The web browser sends a DNS request for the IP address of the home page or a URL requested by the user.
- 4 WSS Software does the following:
 - Intercepts the DNS request, uses the WSS Software DNS proxy to obtain the URL's IP address from the network DNS server, and sends the address to the user's browser.
 - Serves a login page to the Web-based AAA user. (Also see [“Display of the login page” on page 568.](#))
- 5 The user enters their username and password in the Web-based AAA login page.
- 6 WSS Software authenticates the user by checking RADIUS or the switch's local database for the username and password entered by the user. If the user information is present, WSS Software authorizes the user based on the authorization attributes set for the user.



Note. WSS Software ignores the `VLAN-Name` or `Tunnel-Private-Group-ID` attribute associated with the user, and leaves the user in the VLAN associated with the SSID's service profile (if wireless) or with the **web-portal-wired** user (if the user is on a wired authentication port).

- 7 After authentication and authorization are complete, WSS Software changes the user's session from a portal session with the name **web-portal-ssid** or **web-portal-wired** to a Web-based AAA session with the user's name. The session remains connected, but is now an identity-based session for the user instead of a portal session.
- 8 WSS Software redirects the browser to the URL initially requested by the user or, if the URL VSA is configured for the user, redirects the user to the URL specified by the VSA.
- 9 The web page for the URL to which the user is redirected appears in the user's browser window.

Display of the login page

When a Web-based AAA client first tries to access a web page, the client's browser sends a DNS request to obtain the IP address mapped to the domain name requested by the client's browser. The WSS proxies this DNS request to the network's DNS server, then proxies the reply back to the client. If the DNS server has a record for the requested URL, the request is successful and the WSS serves a web login page to the client. However, if the DNS request is unsuccessful, the WSS displays a message informing the user of this and does not serve the login page.

If the WSS does not receive a reply to a client's DNS request, the WSS spoofs a reply to the browser by sending the WSS's own IP address as the resolution to the browser's DNS query. The WSS also serves the web login page. This behavior simplifies use of the Web-based AAA feature in networks that do not have a DNS server. However, if the

requested URL is invalid, the behavior gives the appearance that the requested URL is valid, since the browser receives a login page. Moreover, the browser might cache a mapping of the invalid URL to the WSS IP address.

If the user enters an IP address, most browsers attempt to contact the IP address directly without using DNS. Some browsers even interpret numeric strings as IP addresses (in decimal notation) if a valid address could be formed by adding dots (dotted decimal notation). For example, 208194225132 would be interpreted as a valid IP address, when converted to 208.194.225.132.

Web-based AAA requirements and recommendations



Note. WSS Software Version 5.0 does not require or support special user *web-portal-ssid*, where *ssid* is the SSID the Web-Portal user associates with. Previous WSS Software Versions required this special user for Web-Portal configurations. Any *web-portal-ssid* users are removed from the configuration during upgrade to WSS Software Version 5.0. However, the **web-portal-wired** user is still required for Web Portal on wired authentication ports.

WSS requirements

- Web-based AAA certificate—A Web-based AAA certificate must be installed on the switch. You can use a self-signed (signed by the WSS) Web-based AAA certificate automatically generated by WSS Software, manually generate a self-signed one, or install one signed by a trusted third-party certificate authority (CA). (For more information, see [“Managing keys and certificates” on page 517.](#))

If you choose to install a self-signed Web-based AAA certificate, use a common name (a required field in the certificate), that resembles a web address and contains at least one dot. When WSS Software serves the login page to the browser, the page’s URL is based on the common name in the Web-based AAA certificate.

Here are some examples of common names in the recommended format:

- web-based aaa.login
- web-based aaa.customername.com
- portal.local

Here are some examples of common names that are not in the recommended format:

- web-based aaa
- nrtl_webaaa
- webportal

- User VLAN—An IP interface must be configured on the user’s VLAN. The interface must be in the subnet on which the DHCP server will place the user, so that the switch can communicate with both the client and the client’s preferred DNS server. (To configure a VLAN, see [“Configuring and managing VLANs” on page 119.](#))

If users will roam from the switch where they connect to the network to other WSSs, the system IP addresses of the switches should not be in the web-portal VLAN.

Although the SSID’s default VLAN and the user VLAN must be the same, you can use a location policy on the switch where the service profile is configured to move the user to another VLAN. The other VLAN is not required to be statically configured on the switch. The VLAN does have the same requirements as other user VLANs, as described above. For example, the user VLAN on the roamed-to switch must have an IP interface, the interface must be in the subnet that has DHCP, and the subnet must be the same one the DHCP server will place the user in.



Note. In WSS Software Version 4.1 and earlier, the VLAN was required to be statically configured on the WSS where Web-based AAA was configured and through which the user accessed the network. WSS Software Version 4.2 removes this restriction. The VLAN you want to place an authenticated Web-based AAA user on does not need to be statically configured on the switch where Web Portal is configured. If the VLAN you assign to a user is not statically configured on the VLAN where the user accesses the network, the switch where the user accessed the network builds a tunnel to the switch where the user's VLAN is configured. That switch uses DHCP to assign an IP address to the user.

- Fallthru authentication type—The fallthru authentication type for each SSID and wired authentication port that you want to support Web-based AAA, must be set to **web-portal**. The default authentication type for wired authentication ports and for SSIDs is None (no fallthru authentication is used).

To set the fallthru authentication type for an SSID, set it in the service profile for the SSID, using the **set service-profile auth-fallthru** command. To set it on a wired authentication port, use the **auth-fall-thru web-portal** parameter of the **set port type wired-auth** command.

- Authorization attributes—Wireless Web-Portal users get their authorization attributes from the SSID's service profile. To assign wireless Web-Portal users to a VLAN, use the **set service-profile name attr vlan-name vlan-id** command.

Web-Portal users on wired authentication ports get their authorization attributes from the special user **web-portal-wired**. To assign wired Web-Portal users to a VLAN, use the **set user web-portal-wired attr vlan-name vlan-id** command. By default, **web-portal-wired** users are assigned to the default VLAN.

- Portal ACL (created by WSS Software automatically)—The *portalacl* ACL captures all the portal user's traffic except for DHCP traffic. The *portalacl* has the following ACEs:

```
set security acl ip portalacl permit udp 0.0.0.0
255.255.255.255 eq 68 0.0.0.0 255.255.255.255 eq 67

set security acl ip portalacl deny 0.0.0.0 255.255.255.255
capture
```

WSS Software automatically creates the *portalacl* ACL the first time you set the fallthru authentication type on any service profile or wired authentication port to **web-portal**.

- The ACL is mapped to wireless Web-Portal users through the service profile. When you set the fallthru authentication type on a service profile to **web-portal**, *portalacl* is set as the Web-Portal ACL. The ACL is applied to a Web-Portal user's traffic when the user associates with the service profile's SSID.
- The ACL is mapped to Web-Portal users on a wired-authentication port by the Filter-id.in attribute configured on the web-portal-wired user. When you set the fallthru authentication type on a wired authentication port to **web-portal**, WSS Software creates the **web-portal-wired** user. WSS Software sets the **filter-id** attribute on the user to *portalacl.in*.



Caution! Without the Web-Portal ACL, Web-based AAA users will be placed on the network without any filters.



Caution! Do not change the deny rule at the bottom of the Web-Portal ACL. This rule must be present and the **capture** option must be used with the rule. If the rule does not have the **capture** option, the Web Portal user never receives a login page. If you need to modify the Web-Portal ACL, create a new one instead, and modify the service profile or web-portal-wired user to use the new ACL. (See [“Portal ACL and user ACLs” on page 572.](#))

- Authentication rules—A web authentication rule must be configured for the Web-based AAA users. The web rule must match on the username the Web-based AAA user will enter on the Web-based AAA login page. (The match can be on a userglob or individual username.) The web rule also must match on the SSID the user will use to access the network. If the user will access the network on a wired authentication port, the rule must match on **wired**.
To configure authentication rules, use the **set authentication web** command.
- Web Portal Web-based AAA must be enabled, using the **set web-portal** command. The feature is enabled by default.

Portal ACL and user ACLs

The *portalacl* ACL, which WSS Software creates automatically, applies only when a user’s session is in the portal state. After the user is authenticated and authorized, the ACL is no longer applicable.

To modify a user’s access while the user is still being authenticated and authorized, you can configure another ACL and map that ACL instead to the service profile or the **web-portal-wired** user. Make sure to use the **capture** option for traffic you do not want to allow. Nortel recommends that you do not change the *portalacl* ACL. Leave the ACL as a backup in case you need to refer to it or you need to use it again.

For example, if you want to allow the user to access a credit card server while WSS Software is still authenticating and authorizing the user, create a new ACL, add ACEs that are the same as the ACEs in *portalacl*, and add a new ACE before the last one, to allow access to the credit card server. Make sure the last ACE in the ACL is the deny ACE that captures all traffic that is not allowed by the other ACEs.

To modify a Web-based AAA user’s access after the user is authenticated and authorized, map an ACL to the individual Web-based AAA user. Changes you make to the ACL mapped to the service profile or **web-portal-wired** user do not affect user access after authentication and authorization are complete.



Note. The **filter-id** attribute in a service profile applies only to authenticated users. If this attribute is set in a service profile for an SSID accessed by Web-Portal users, the attribute applies only after users have been authenticated. While a Web-Portal user is still being authenticated, the ACL set by the **web-portal-acl** applies instead.

Network requirements

The VLAN where users will be placed must have an IP interface, and the subnet the interface is in must have access to DHCP and DNS servers.

WSS recommendations

- Consider installing a Web-based AAA certificate signed by a trusted CA, instead of one signed by the WSS itself. Unless the client's browser is configured to trust the signature on the switch's Web-based AAA certificate, display of the login page can take several seconds longer than usual, and might be interrupted by a dialog asking the user what to do about the untrusted certificate. Generally, the browser is already configured to trust certificates signed by a CA.

Client NIC recommendations

- Configure the NIC to use DHCP to obtain its IP address.

Client Web browser recommendations

- Use a well-known browser, such as Internet Explorer (Windows), Firefox (Mozilla-based), or Safari (Macintosh).
- If the Web-based AAA certificate on the WSS is self-signed, configure the browser to trust the signature by installing the certificate on the browser, so that the browser does not display a dialog about the certificate each time the user tries to log on.

Configuring Web portal Web-based AAA

To configure Web Portal Web-based AAA:

- 1 Configure an SSID or wired authentication port and set the fallthru authentication type to **web-portal**. The default for SSIDs and for wired authentication ports is **none**.
- 2 Configure individual Web-based AAA users. Because the VLAN is assigned based on the service profile (where it is set by the **attr vlan-name vlan-id** option) or **web-portal-wired** user (where it is set to *default*), WSS Software ignores the VLAN-Name and Tunnel-Private-Group-ID attributes. However, WSS Software does assign other attributes if set.
- 3 Configure web authentication rules for the Web-based AAA users.
- 4 Save the configuration changes.

Web portal Web-based AAA configuration example

This example configures Web-Portal access to SSID *mycorp*.

- 1 Configure the user VLAN on ports 2 and 3, and configure an IP interface on the VLAN:

```
WSS# set vlan mycorp-vlan port 2-3
success: change accepted.
```

```
WSS# set interface mycorp-vlan ip 192.168.12.10 255.255.255.0
success: change accepted.
```



Note. The VLAN does not need to be configured on the switch where you configure Web Portal but the VLAN does need to be configured on a switch somewhere in the Mobility Domain. The user's traffic will be tunneled to the switch where the VLAN is configured.

- 2 Configure the service profile for SSID *mycorp*. Configuration includes the following:
 - Set the SSID name.
 - Change the fallthru authentication type to **web-portal**.
 - Set the default VLAN to *mycorp-vlan* (created in [step 1](#).) WSS Software will place Web-Portal users into this VLAN.
 - Enable RSN (WPA2) data encryption with CCMP. (This example assumes clients support this encryption type.) TKIP is enabled by default and is left enabled in this example.

```
WSS# set service-profile mycorp-srvcpof ssid-name mycorp
success: change accepted.
```

```
WSS# set service-profile mycorp-srvcpof auth-fallthru web-portal
success: change accepted.
```

```
WSS# set service-profile mycorp-srvcpof attr vlan-name mycorp-vlan
success: change accepted.
```

```
WSS# set service-profile mycorp-srvcpof rsn-ie enable
```

success: change accepted.

WSS# **set service-profile mycorp-srvcpf ciphers-ccmp enable**

success: change accepted.

3 Display the service profile to verify the changes:

WSS# **show service-profile mycorp-srvcpf**

```

ssid-name:          mycorp          ssid-type:          crypto
Beacon:             yes              Proxy ARP:          no
DHCP restrict:      no               No broadcast:       no
Short retry limit:  5                 Long retry limit:   5
Auth fallthru:      none             Sygate On-Demand (SODA): no
Enforce SODA checks: yes            SODA remediation ACL:
Custom success web-page:
Custom logout web-page:
Static COS:         no                COS:                0
CAC mode:           none              CAC sessions:       14
User idle timeout:  180               Idle client probing: yes
Keep initial vlan:  no                Web Portal Session Timeout: 5

Web Portal ACL:     portalacl
WEP Key 1 value:    <none>            WEP Key 2 value:    <none>
WEP Key 3 value:    <none>            WEP Key 4 value:    <none>
WEP Unicast Index: 1                  WEP Multicast Index: 1
Shared Key Auth:    NO

```

RSN enabled:

```

ciphers: ciphers-tkip, ciphers-ccmp
authentication:      802.1X
TKIP countermeasures time: 60000ms

```

vlan-name = mycorp-vlan

4 Configure individual Web-based AAA users.

WSS# **set user alice password alicepwd**

success: change accepted.

WSS# **set user bob password bobpwd**

success: change accepted.

5 Configure a web authentication rule for Web-based AAA users. The following rule uses a wildcard (**) to match on all user names.

The rule does not by itself allow access to all usernames. The ** value simply makes all usernames eligible for authentication, in this case by searching the switch's local database for the matching usernames and passwords. If a username does not match on the access rule's userglob, the user is denied access without a search of the local database for the username and password.

WSS# **set authentication web ssid mycorp ** local**

success: change accepted.

6 Display the configuration:

```

WSS# show config
# Configuration nvgen'd at 2006-6-13 13:27:07
# Image 5.0.0.0.62
# Model 2350
# Last change occurred at 2006-6-13 13:24:46

```

```
...
set service-profile mycorp-srvcpof ssid-name mycorp
set service-profile mycorp-srvcpof auth-fallthru
web-portal
set service-profile mycorp-srvcpof rsn-ie enable
set service-profile mycorp-srvcpof cipher-ccmp enable
set service-profile mycorp-srvcpof web-portal-acl
portalacl
set service-profile mycorp-srvcpof attr vlan-name
mycorp-vlan
...
set authentication web ssid mycorp ** local
...
set user alice password encrypted 070e2d454d0c091218000f
set user bob password encrypted 110b16070705041e00
...
set radio-profile radprof1 service-profile
mycorp-srvcpof
set ap 7 radio 2 radio-profile radprof1 mode enable
set ap 8 radio 2 radio-profile radprof1 mode enable
...
set vlan corpvlan port 2-3
set interface corpvlan ip 192.168.12.10 255.255.255.0
...
set security acl ip portalacl permit udp 0.0.0.0
255.255.255.255 eq 68 0.0.0.0 255.255.255.255 eq 67
set security acl ip portalacl deny 0.0.0.0
255.255.255.255 capture
commit security acl portalacl
```


External Captive Portal

You can redirect Web portal authentication to a Web server on a network rather than a local WSS database or RADIUS. It has the following features:

- You can connect to the local WSS with Web portal enabled.
- The WSS redirects you through http or https to an external authentication Web server.
- Once your credentials are verified, the external server sends a Change of Attribute (CoA) to the WSS. The CoA requests a change in the session username on the WSS.
- The Web server can also change or set any other allowed CoAs at the same time.

```
WSS# set service-profile profile-name web-portal-form <URL>
```

Displaying session information for Web portal Web-based AAA users

To display user session information for Web Portal Web-based AAA users, use the following command:

```
show sessions network [user user-wildcard | mac-addr mac-addr-wildcard | ssid
ssid-name | vlan vlan-wildcard | session-id session-id | wired] [verbose]
```

You can determine whether a Web Portal Web-based AAA user has completed the authentication and authorization process, based on the username displayed in the session table. The following command shows the sessions for SSID *mycorp*.

```
WSS# show sessions network ssid mycorp
User          Sess IP or MAC   VLAN   Port/
Name          ID  Address    Name   Radio
-----
alice         4* 192.168.12.101 corpvlan 3/1
web-portal-mycorp 5 192.168.12.102 corpvlan 3/1
2 sessions total
```

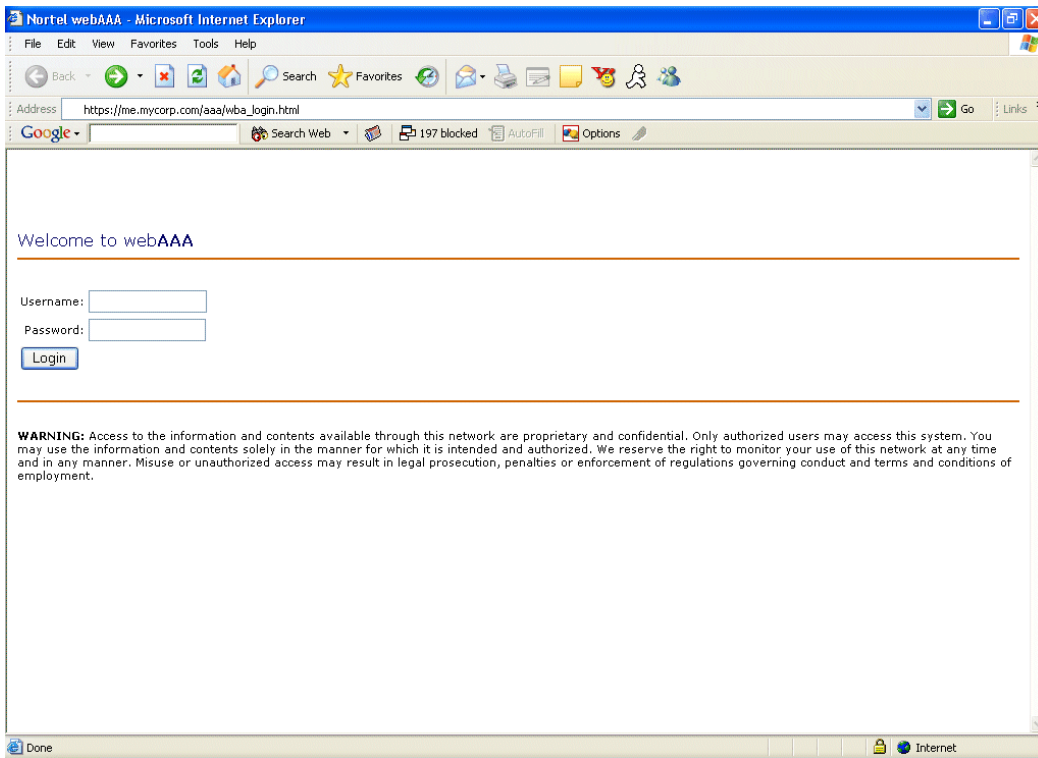
This example shows two sessions. The session for *alice* has the user's name and is flagged with an asterisk (*). The asterisk indicates that the user has completed authentication and authorization. The session for *web-portal-mycorp* indicates that a Web-based AAA user is on the network but is still being authenticated. The user *alice* has all the access privileges configured for the user, whereas the user who is still on the portal session with the name *web-portal-mycorp* has limited access to resources. By default, this user can send and receive DHCP traffic only. Everything else is captured by the web portal.

After authentication and authorization are complete, the *web-portal-mycorp* username is replaced with the username entered by the Web-based AAA user during login. The following example shows session information for the same user, but after the user is authorized to access resources on the network:

```
WSS# show sessions network ssid mycorp
User          Sess IP or MAC   VLAN   Port/
Name          ID  Address    Name   Radio
-----
alice         4* 192.168.12.101 corpvlan 3/1
bob          5* 192.168.12.102 corpvlan 3/1
2 sessions total
```

Using a custom login page

By default, WSS Software serves the Nortel login page for Web login.



To serve a custom page instead, do the following:

- 1 Copy and modify the Nortel page, or create a new page.
- 2 Create a subdirectory in the user files area of the WSS's nonvolatile storage, and copy the custom page into the subdirectory.
- 3 Configure SSIDs and wired authentication ports to use the custom form, by specifying the location of the form.



Note. To serve a custom login page to wired authentication users, you must create a *web* subdirectory and save the custom page in this directory.

WSS Software uses the following process to find the login page to serve to a user:

- If the user is attempting to access an SSID and a custom page is specified in the service profile, WSS Software serves the custom page.

- If the switch's nonvolatile storage has a page in *web* named *wba_form.html* (*web/wba_form.html*), WSS Software serves this page. This applies to all wired authentication users. The *wba_form.html* page also is served to SSID users if the SSID's service profile does not specify a custom page.
- If there is no *wba_form.html* page and no custom page in the service profile (for an SSID), WSS Software serves the default page.

Copying and modifying the Web login page

To copy and modify the Nortel Web login page:

- 1 Configure an unencrypted SSID on a WSS. The SSID is temporary and does not need to be one you intend to use in your network. To configure the SSID, use the following commands:

```
set service-profile name ssid-name ssid-name
```

```
set service-profile name ssid-type clear
```

```
set service-profile name auth-fallthru web-portal
```

```
set radio-profile name service-profile name
```

```
set {ap port-list | ap ap-num} radio {1 | 2}  
radio-profile name mode enable
```

Use the first two commands to configure a temporary SSID and temporary radio profile. Use the last command to map the temporary radio profile with the disabled radio, and enable the radio.



Note. If the radio you plan to use is already in service, first you will need to disable the radio profile the radio is in and remove the radio from the profile.

- 2 From your PC, attempt to directly access the temporary SSID. The WSS should serve the login page.
- 3 Use your browser to save a copy of the page.
- 4 Use a Web page editor or text editor to modify the page title, greeting, logo, and warning text.
- 5 Save the modified page.

Note. Filenames and paths for image source files must be relative to the HTML page. For example, if login page *mycorp-login.html* and image file *mylogo.gif* are located in subdirectory *mycorp/*, specify the image source as *mylogo.gif*, not *mycorp/mylogo.gif*. (See the following example.)

Custom login page scenario

- 1 Do the following on the WSS:

a Create a temporary service profile and configure a temporary, clear SSID on it:

```
WSS# set service-profile tempsrvc
success: change accepted.
```

```
WSS# set service-profile tempsrvc ssid-name tempssid
success: change accepted.
```

```
WSS# set service-profile tempsrvc ssid-type clear
success: change accepted.
```

```
WSS# set service-profile tempsrvc auth-fallthru web-portal
success: change accepted.
```

b Create a temporary radio profile and map the temporary service profile to it:

```
WSS# set radio-profile temprad service-profile tempsrvc
success: change accepted.
```

c Map a radio to the temporary radio profile and enable it:

```
WSS# set ap 2 radio 1 radio-profile temprad mode enable
success: change accepted.
```

2 From your PC, attempt to directly access the temporary SSID. The WSS serves the login page.

3 In the browser, select **File > Save As** to save the login page.

4 Delete the temporary SSID, along with the temporary service profile and radio profile you created for it.

```
WSS# set ap 2 radio 1 radio-profile temprad mode disable
success: change accepted.
```

```
WSS# clear radio-profile temprad
success: change accepted.
```

```
WSS# clear service-profile tempsrvc
success: change accepted.
```

5 Edit the login page:

a Change the page title:

```
<title>My Corp Web-based AAA</title>
```

b Change the logo:

```

```

c Change the greeting:

```
<h3>Welcome to Mycorp's Wireless LAN</h3>
```

d Change the warning statement if desired:

```
<b>WARNING:</b>
```

```
My corp's warning text.
```

e *Do not change the form (delimited by the <form name=> and </form> tags. The form values are required for the page to work properly.*

6 Save the modified page.

7 On the WSS, create a new subdirectory for the customized page. (The files must be on a TFTP server that the WSS can reach over the network.)

```
WSS# mkdir mycorp-web-based aaa
success: change accepted.
```

8 Copy the files for the customized page into the subdirectory:

```
WSS# copy tftp://10.1.1.1/mycorp-login.html mycorp-web-based aaa/mycorp-login.html
success: received 637 bytes in 0.253 seconds [ 2517 bytes/sec]
```

```
WSS# copy tftp://10.1.1.1/mylogo.gif mycorp-web-based aaa/mylogo.gif
success: received 1202 bytes in 0.402 seconds [ 2112 bytes/sec]
```

```
WSS# dir mycorp-web-based aaa
```

```
=====
file:
Filename                Size      Created
file:mycorp-login.html    637 bytes Aug 12 2004, 15:42:26
file:mylogo.gif           1202 bytes Aug 12 2004, 15:57:11
Total:      1839 bytes used, 206577 Kbytes free
```

9 Use the following command to configure the SSID to use the custom page:

set service-profile *name* **web-portal-form** *url*

For the *url*, specify the full path; for example, *mycorp-web-based aaa/mycorp-login.html*. 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.

10 Configure Web-based AAA users and rules as described in [“Configuring Web portal Web-based AAA” on page 574](#).

Using dynamic fields in Web-based AAA redirect URLs

You can include variables in the URL to which a Web-based AAA client is redirected after authentication and authorization. [Table 36](#) lists the variables you can include in a redirect URL.

Table 36: Variables for redirect URLs

Variable	Description
\$u	Username of the Web AAA user
\$v	VLAN to which the user was assigned during authorization
\$s	SSID the user is on
\$p	Name of the service profile that manages the parameters for the SSID

A URL string can also contain the literal characters \$ and ?, if you use the values listed in [Table 37](#).

Table 37: Values for literal characters

Variable	Description
\$\$	The literal character \$
\$q	The literal character ?

You can configure a redirect URL for a group of users or for an individual user. For example, the following command configures a redirect URL containing a variable for the username:

```
WSS# set usergroup ancestors attr url http://myserver.com/$u.html
success: change accepted.
```

The variable applies to all Web-based AAA users in user group *ancestors*. When user *zinjanthropus* is successfully authenticated and authorized, WSS Software redirects the user to the following URL:

```
http://myserver.com/zinjanthropus.html
```

When user *piltown* is successfully authenticated and authorized, WSS Software redirects the user to the following URL:

```
http://myserver.com/piltown.html
```

The following example configures a redirect URL that contains a script argument using the literal character ?:

```
WSS# set usergroup ancestors attr url https://saqqara.org/login.php$quser=$u
success: change accepted.
```

When user *djoser* is successfully authenticated and authorized, WSS Software redirects the user to the following URL:

```
https://saqqara.org/login.php?user=djoser
```

To verify configuration of a redirect URL and other user attributes, type the **show aaa** command.

Using an ACL other than *portalacl*

By default, when you set the fallthru authentication type on a service profile or wired authentication port to **web-portal**, WSS Software creates an ACL called *portalacl*. WSS Software uses the *portalacl* ACL to filter Web-Portal user traffic while users are being authenticated.

To use another ACL:

- 1 Create a new ACL and add the first rule contained in *portalacl*:


```
set security acl ip portalacl permit udp 0.0.0.0
255.255.255.255 eq 68 0.0.0.0 255.255.255.255 eq 67

set security acl ip portalacl deny 0.0.0.0
255.255.255.255 capture
```
- 2 Add the additional rules required for your application. For example, if you want to redirect users to a credit card server, add the ACEs to do so.
- 3 Add the last rule contained in *portalacl*:


```
set security acl ip portalacl deny 0.0.0.0
255.255.255.255 capture
```
- 4 Verify the new ACL configuration, before committing it to the configuration, using the following command:


```
show security acl info [acl-name | all] [editbuffer]
```
- 5 Commit the new ACL to the configuration, using the following command:


```
commit security acl
```
- 6 Change the Web-Portal ACL name set on the service profile, using the following command:


```
set service-profile name web-portal-acl aclname
```
- 7 Verify the change by displaying the service profile.
- 8 Save the configuration changes.

Configuring the Web portal Web-based AAA session timeout period

When a client that has connected through Web Portal Web-based AAA enters standby or hibernation mode, WSS Software may place the client's Web Portal Web-based AAA session in the *Deassociated* state.

A Web Portal Web-based AAA session can be placed in the Deassociated state under the following circumstances:

- The client has been idle for the User idle-timeout period, which can happen when the client is in standby or hibernation mode
- The client explicitly deassociates from the AP by sending an 802.11 disassociate message
- The AP handling the client's session appears to be inoperative from the WSS

When a Web Portal Web-based AAA session enters the Deassociated state, it stays in that state until one of the following takes place:

- The client reappears on this AP or another AP managed by a WSS, at which time the Web Portal Web-based AAA session enters the Active state.
- The Web Portal Web-based AAA session is terminated by an administrator.
- The *Web Portal Web-based AAA session timeout period* expires, then the Web Portal Web-based AAA session is terminated automatically.

By default, the Web Portal Web-based AAA session timeout period is 5 seconds. You can optionally change the length of the Web Portal Web-based AAA Session Timeout period. This can be useful if you want to allow a client connecting through Web Portal Web-based AAA to enter standby or hibernation mode, then be able to resume its session after waking up, without having to log in again.

To change the Web Portal Web-based AAA session timeout period, use the following command:

set service-profile *name* web-portal-session-timeout *seconds*

You can specify from 5 – 28,800 seconds. The default is 5 seconds. Note that the Web Portal Web-based AAA session timeout period applies only to Web Portal Web-based AAA sessions already authenticated with a username and password. For all other Web Portal Web-based AAA sessions, the default Web Portal Web-based AAA session timeout period of 5 seconds is used.

Configuring the Web Portal Web-based AAA Logout Function

Configure the Web Portal web-based AAA to allow a user to manually terminate the session. When this feature is enabled, the Web Portal web-based AAA user is successfully authenticated and redirected to the requested page, a window appears behind the user browser. The window has a button labeled “Logout”. When you click Logout, a URL appears and terminates the user session on the Mobility Domain.

The user logout request is sent to one of the WSS in the Mobility Domain. It does not have to be the WSS that the user was authenticated on, or the WSS where the user session currently resides. The WSS receiving the logout request determines which WSS has the user session. If it is a local session, then the session is terminated. If another WSS in the Mobility Domain has the session, then the request is redirected to that WSS.

Web Portal users are not required to wait for the session to timeout before logging out of the web-based AAA session, but manually log out of the network.

To enable the Web Portal logout functionality, use the following command:

```
set service-profile profile-name web-portal-logout mode {enable | disable}
```

To specify a Web Portal logout URL, use the following command:

```
set service-profile profile-name web-portal-logout logout-url url
```

The URL should have the format **https://host/logout.html**. By default, the logout URL uses the IP address of the WSS as the *host* part of the URL. The *host* can be either an IP address or a hostname.

Specifying the logout URL can be useful if you want to standardize across your network. For example, you can configure the logout URL on all of the WSS in the Mobility Domain as *wifizone.trpz.com/logout.html*, where *wifizone.trpz.com* resolves to one of the WSS, ideally the seed, in the Mobility Domain.

To log out of the network, the user can click “Logout” in the window, or request the logout URL directly.

Standardizing the logout URL provides a backup method for the user to log out, if the window is closed inadvertently.



Note. If you requests the logout URL, you must enter a username and password in order to identify the session on the WSS. (This is not necessary when you click “Logout” in the pop-under window.) Both the username and password are required to identify the session. If there is more than one session with the same username, then requesting the logout URL does not end any session.

Also, an administrative certificate must be configured on the WSS in order for the Web Portal web-based AAA logout process to work.

Configuring last-resort access

Users who are not authenticated and authorized by 802.1X methods or a MAC address can gain limited access to the network as guest users. You can configure an SSID to allow anonymous guest access, by setting its fallthru authentication type to **last-resort**. The authorization attributes assigned to last-resort users come from the default authorization attributes set on the SSID.

To configure an SSID to allow last-resort access:

- Set the SSID name, if not already set.
- Set the fallthru access type of the SSID's service profile to last-resort.
- Set the vlan-name and other authorization attributes on the SSID's service profile.
- If the SSID type will be **crypto** (the default), configure encryption settings.

You do not need to configure an access rule for last-resort access. Last-resort access is automatically enabled on all service profiles and wired authentication ports that have the fallthru authentication type set to **last-resort**. (The **set authentication last-resort** and **clear authentication last-resort** commands are not needed and are not supported in WSS Software Version 5.0 and later.)

The authentication method for last-resort is always local. WSS Software does not use RADIUS for last-resort authentication.

The following commands configure last-resort access for SSID *guest-wlan*. The service profile is configured to encrypt user traffic on the SSID using 40-bit dynamic WEP, WPA, or RSN, depending on the client's configuration.

```
WSS# set service-profile last-resort-srvcpof ssid-name guest-wlan
success: change accepted.
```

```
WSS# set service-profile last-resort-srvcpof auth-fallthru last-resort
success: change accepted.
```

```
WSS# set service-profile last-resort-srvcpof attr vlan-name guest-wlan
success: change accepted.
```

```
WSS# set service-profile last-resort-srvcpof rsn-ie enable
success: change accepted.
```

```
WSS# set service-profile last-resort-srvcpof wpa-ie enable
success: change accepted.
```

```
WSS# set service-profile last-resort-srvcpof cipher-ccmp enable
success: change accepted.
```

```
WSS# set service-profile last-resort-srvcpof cipher-wep40 enable
success: change accepted.
```

```
WSS# show service-profile last-resort-srvcpof
ssid-name:          guest-wlan  ssid-type:          crypto
Beacon:             yes  Proxy ARP:          no
DHCP restrict:      no  No broadcast:       no
Short retry limit:  5  Long retry limit:   5
Auth fallthru:      last-resort  Sygate On-Demand (SODA):  no
Enforce SODA checks:  yes  SODA remediation ACL:
Custom success web-page:          Custom failure web-page:
Custom logout web-page:          Custom agent-directory:
Static COS:                       no  COS:                0
CAC mode:                         none  CAC sessions:       14
User idle timeout:                 180  Idle client probing:  yes
Keep initial vlan:                 no  Web Portal Session Timeout:  5
Web Portal ACL:
WEP Key 1 value:                   <none>  WEP Key 2 value:    <none>
WEP Key 3 value:                   <none>  WEP Key 4 value:    <none>
WEP Unicast Index:                 1  WEP Multicast Index:  1
```

Shared Key Auth: NO
WPA and RSN enabled:
 ciphers: cipher-tkip, cipher-ccmp, cipher-wep40
 authentication: 802.1X
 TKIP countermeasures time: 60000ms
vlan-name = guest-vlan
...



Note. Beginning with WSS Software Version 5.0, the special user *last-resort-ssid*, where *ssid* is the SSID name, is not required and is not supported. If you upgrade a switch running an earlier version of WSS Software to 5.0, the *last-resort-ssid* users are automatically removed from the configuration during the upgrade.

Configuring last-resort access for wired authentication ports

To configure a wired authentication port to allow last-resort access:

- Set the fallback authentication type on the port to **last-resort**.
- Create a user named last-resort-wired in the switch's local database.

The following commands configure wired authentication port 5 for last-resort access and add the special user:

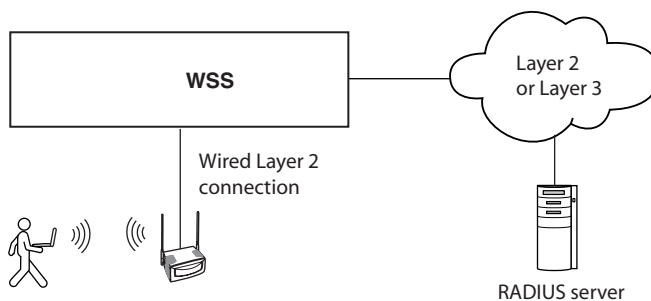
```
WSS# set port type wired-auth 5 auth-fall-thru last-resort  
success: change accepted.
```

```
WSS# set user last-resort-wired attr vlan-name guest-vlan2  
success: change accepted.
```

Configuring AAA for users of third-party APs

A WSS can provide network access for users associated with a third-party AP that has authenticated the users with RADIUS. You can connect a third-party AP to a WSS and configure the WSS to provide authorization for clients who authenticate and access the network through the AP. [Figure 34](#) shows an example.

Figure 34. WSS serving as RADIUS proxy



Authentication process for users of a third-party AP

- 1 WSS Software uses MAC authentication to authenticate the AP.
- 2 The user contacts the AP and negotiates the authentication protocol to be used.
- 3 The AP, acting as a RADIUS client, sends a RADIUS access-request to the WSS. The access-request includes the SSID, the user's MAC address, and the username.
- 4 For 802.1X users, the AP uses 802.1X to authenticate the user, using the WSS as its RADIUS server. The WSS proxies RADIUS requests from the AP to a real RADIUS server, depending on the authentication method specified in the proxy authentication rule for the user.
- 5 After successful RADIUS authentication of the user (or special username, for non-802.1X users), WSS Software assigns authorization attributes to the user from the RADIUS server's access-accept response.
- 6 When the user's session ends, the third-party AP sends a RADIUS stop-accounting record to the WSS. The WSS then removes the session.

Requirements

Third-party AP requirements

- The third-party AP must be connected to the WSS through a wired Layer 2 link. WSS Software cannot provide data services if the AP and WSS are in different Layer 3 subnets.
- The AP must be configured as the WSS's RADIUS client.
- The AP must be configured so that all traffic for a given SSID is mapped to the same 802.1Q tagged VLAN. If the AP has multiple SSIDs, each SSID must use a different tag value.
- The AP must be configured to send the following information in a RADIUS access-request, for each user who wants to connect to the WLAN through the WSS:
 - SSID requested by the user. The SSID can be attached to the end of the called-station-id (per Congdon), or can be in a VSA (for example, *cisco-vsa:ssid=r12-cisco-1*).
 - Calling-station-id that includes the user's MAC address. The MAC address can be in any of the following formats:
 - Separated by colons (for example, AA:BB:CC:DD:EE:FF)
 - Separated by dashes (for example, AA-BB-CC-DD-EE-FF)
 - Separated by dots (for example, AABB.CCDD.EEFF)
 - Username
- The AP must be configured to send a RADIUS stop-accounting record when a user's session ends.

WSS requirements

- The WSS port connected to the third-party AP must be configured as a wired authentication port. If SSID traffic from the AP is tagged, the same VLAN tag value must be used on the wired authentication port.
- A MAC authentication rule must be configured to authenticate the AP.
- The WSS must be configured as a RADIUS proxy for the AP. The WSS is a RADIUS server to the AP but remains a RADIUS client to the real RADIUS servers.



Note. The WSS system IP address must be the same as the IP address configured on the VLAN that contains the proxy port.

- An authentication proxy rule must be configured for the AP's users. The rule matches based on SSID and username, and selects the authentication method (a RADIUS server group) for proxying.

RADIUS server requirements

- For 802.1X users, the usernames and passwords must be configured on the RADIUS server.
- For non-802.1X users of a tagged SSID, the special username **web-portal-ssid** or **last-resort-ssid** must be configured, where *ssid* is the SSID name. The fallthru authentication type (**web-portal** or **last-resort**) specified for the wired authentication port connected to the AP determines which username you need to configure.
- For any users of an untagged SSID, the special username **web-portal-wired** or **last-resort-wired** must be configured, depending on the fallthru authentication type specified for the wired authentication port.

Configuring authentication for 802.1X users of a third-party AP with tagged SSIDs

To configure WSS Software to authenticate 802.1X users of a third-party AP, use the commands below to do the following:

- Configure the port connected to the AP as a wired authentication port. Use the following command:


```
set port type wired-auth port-list [tag tag-list] [max-sessions num]
[auth-fall-thru {last-resort | none | web-portal}]
```
- Configure a MAC authentication rule for the AP. Use the following command:


```
set authentication mac wired mac-addr-wildcard method1
```
- Configure the WSS port connected to the AP as a RADIUS proxy for the SSID supported by the AP. If SSID traffic from the AP is tagged, assign the same tag value to the WSS port. Use the following command:


```
set radius proxy port port-list [tag tag-value] ssid ssid-name
```
- Add a RADIUS proxy entry for the AP. The proxy entry specifies the IP address of the AP and the UDP ports on which the WSS listens for RADIUS access-requests and stop-accounting records from the AP. Use the following command:


```
set radius proxy client address ip-address [port udp-port-number]
[acct-port acct-udp-port-number] key string
```
- Configure a proxy authentication rule for the AP's users. Use the following command:


```
set authentication proxy ssid ssid-name user-wildcard radius-server-group
```

For the *port-list* of the **set port type wired-auth** and **set radius proxy port** commands, specify the WSS port(s) connected to the third-party AP.

For the *ip-address* of the **set radius proxy client address** command, specify the IP address of the RADIUS client (the third-party AP). For the *udp-port-number*, specify the UDP port on which the WSS will listen for RADIUS access-requests. The default is UDP port 1812. For the *acct-udp-port-number*, specify the UDP port on which the WSS will listen for RADIUS stop-accounting records. The default is UDP port 1813.

The following command configures WSS ports 3 and 4 as wired authentication ports, and assigns tag value 104 to the ports:

```
WSS# set port type wired-auth 3-4 tag 104
success: change accepted.
```

You can specify multiple tag values. Specify the tag value for each SSID you plan to support.

The following command configures a MAC authentication rule that matches on the third-party AP's MAC address. Because the AP is connected to the WSS on a wired authentication port, the **wired** option is used.

```
WSS# set authentication mac wired aa:bb:cc:01:01:01 svrgrp1
success: change accepted.
```

The following command maps SSID *mycorp* to packets received on port 3 or 4, using 802.1Q tag value 104:

```
WSS# set radius proxy port 3-4 tag 104 ssid mycorp
```

success: change accepted.

Enter a separate command for each SSID, and its tag value, you want the WSS to support.

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 WSS:

```
WSS# set radius proxy client address 10.20.20.9 key radkey1
```

success: change accepted.

The IP address is the AP's IP address. The key is the shared secret configured on the RADIUS servers. WSS Software uses the shared secret to authenticate and encrypt RADIUS communication.

The following command configures a proxy authentication rule that matches on all usernames associated with SSID *mycorp*. WSS Software uses RADIUS server group *srvrgrp1* to proxy RADIUS requests and hence to authenticate and authorize the users.

```
WSS# set authentication proxy ssid mycorp ** srvrgrp1
```



Note. WSS Software also uses the server group you specify with this command for accounting.

To verify the changes, use the **show config area aaa** command.

Configuring authentication for non-802.1X users of a third-party AP with tagged SSIDs

To configure WSS Software to authenticate non-802.1X users of a third-party AP, use the same commands as those required for 802.1X users. Additionally, when configuring the wired authentication port, use the **auth-fall-thru** option to change the fallthru authentication type to **last-resort** or **web-portal**.

On the RADIUS server, configure username **web-portal-ssid** or **last-resort-ssid**, depending on the fallthru authentication type you specify for the wired authentication port.

Configuring access for any users of a non-tagged SSID

If SSID traffic from the third-party AP is untagged, use the same configuration commands as the ones required for 802.1X users, except the **set radius proxy port** command. This command is not required and is not applicable to untagged SSID traffic. In addition, when configuring the wired authentication port, use the **auth-fall-thru** option to change the fallthru authentication type to **last-resort** or **web-portal**.

On the RADIUS server, configure username **web-portal-wired** or **last-resort-wired**, depending on the fallthru authentication type specified for the wired authentication port.

Assigning authorization attributes

Authorization attributes can be assigned to users in the local database, on remote servers, or in the service profile of the SSID the user logs into. The attributes, which include access control list (ACL) filters, VLAN membership, encryption type, session time-out period, and other session characteristics, let you control how and when users access the network. When a user or group is authenticated, the local database, RADIUS server, or service profile passes the authorization attributes to WSS Software to characterize the user's session.

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.

The VLAN attribute is required. WSS Software can authorize a user to access the network only if the VLAN to place the user on is specified.

[Table 38](#) lists the authorization attributes supported by WSS Software. (For brief descriptions of all the RADIUS attributes and Nortel vendor-specific attributes supported by WSS Software, as well as the vendor ID and types for Nortel VSAs configured on a RADIUS server, see [“Supported RADIUS attributes” on page 795](#).)

Table 38. 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.	<p>One of the following numbers that identifies an encryption algorithm:</p> <ul style="list-style-type: none"> • 1—AES_CCM (Advanced Encryption Standard using Counter with CBC-MAC) • 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 <p>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.</p>
end-date	Date and time after which the user is no longer allowed to be on the network.	<p>Date and time, in the following format: YY/MM/DD-HH:MM</p> <p>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.</p>
filter-id (network access mode only)	Security access control list (ACL), to permit or deny traffic received (input) or sent (output) by the WSS. (For more information about security ACLs, see “Configuring and managing security ACLs” on page 481.)	<p>Name of an existing security ACL, up to 253 alphanumeric characters, with no tabs or spaces.</p> <ul style="list-style-type: none"> • Use <i>acl-name.in</i> to filter traffic that enters the switch <i>from users</i> via an AP access port or wired authentication port, or from the network via a network port. • Use <i>acl-name.out</i> to filter traffic sent from the switch <i>to users</i> via an AP access port or wired authentication port, or from the network via a network port. <p>Note: If the Filter-Id value returned through the authentication and authorization process does not match the name of a committed security ACL in the WSS, the user fails authorization and is unable to authenticate.</p>
idle-timeout	This option is not implemented in the current WSS Software version.	

Table 38. Authentication attributes for local users (continued)

Attribute	Description	Valid Value(s)
mobility-profile (network access mode only)	Mobility Profile attribute for the user. (For more information, see “Configuring a Mobility Profile” on page 624.)	Name of an existing Mobility Profile, which can be up to 32 alphanumeric characters, with no tabs or spaces. Note: If the Mobility Profile feature is enabled, and a user is assigned the name of a Mobility Profile that does not exist on the WSS, the user is denied access.
service-type	Type of access the user is requesting.	One of the following numbers: <ul style="list-style-type: none"> • 2—Framed; for network user access • 6—Administrative; for administrative access to the WSS, with authorization to access the enabled (configuration) mode. The user must enter the enable command and the correct enable password to access the enabled mode. • 7—NAS-Prompt; for administrative access to the nonenabled mode only. In this mode, the user can still enter the enable command and the correct enable password to access the enabled mode. <p>For administrative sessions, the WSS always sends 6 (Administrative). 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.</p> <p>Note: WSS Software will quietly accept Callback Framed but you cannot select this access type in WSS Software.</p>
session-timeout (network access mode only)	Maximum number of seconds for the user’s session.	Number between 0 and 4,294,967,296 seconds (approximately 136.2 years). Note: If the global reauthentication timeout (set by the set dot1x reauth-period command) is shorter than the session-timeout, WSS Software uses the global timeout instead.
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 Nortel radios in the Mobility Domain.

Table 38. Authentication attributes for local users (continued)

Attribute	Description	Valid Value(s)
start-date	Date and time at which the user becomes eligible to access the network. WSS Software 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).	Date and time, in the following format: YY/MM/DD-HH:MM 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 .
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.	<p>One of the following:</p> <ul style="list-style-type: none"> • 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 <i>hhmm-hhmm</i> 4-digit 24-hour format (optional): <ul style="list-style-type: none"> • mo—Monday • tu—Tuesday • we—Wednesday • th—Thursday • fr—Friday • sa—Saturday • su—Sunday • wk—Any day between Monday and Friday <p>Separate values or a series of ranges (except time ranges) with commas (,) or a vertical bar (). Do not use spaces.</p> <p>The maximum number of characters is 253.</p> <p>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</p> <p>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</p> <p>Note: You can use time-of-day in conjunction with start-date, end-date, or both.</p>

Table 38. Authentication attributes for local users (continued)

Attribute	Description	Valid Value(s)
url (network access mode only)	URL to which the user is redirected after successful Web-based AAA.	<p>Web URL, in standard format. For example: http://www.example.com</p> <p>Note: You must include the <i>http://</i> portion.</p> <p>You can dynamically include any of the variables in the URL string:</p> <ul style="list-style-type: none"> • \$u—Username • \$v—VLAN • \$s—SSID • \$p—Service profile name <p>To use the literal character \$ or ?, use the following:</p> <ul style="list-style-type: none"> • \$\$ • \$q
vlan-name (network access mode only)	<p>Virtual LAN (VLAN) assignment.</p> <p>Note: On some RADIUS servers, you might need to use the standard RADIUS attribute Tunnel-Pvt-Group-ID, instead of VLAN-Name.</p>	<p>Name of a VLAN that you want the user to use. The VLAN must be configured on a WSS within the Mobility Domain to which this WSS belongs.</p>
acct-interim-interval	Interval in seconds between accounting updates, if start-stop accounting mode is enabled.	<p>Number between 180 and 3,600 seconds, or 0 to disable periodic accounting updates.</p> <p>The WSS ignores the acct-interim-interval value and issues a log message if the value is below 60 seconds.</p> <p>Note: If both a RADIUS server and the WSS supply a value for the acct-interim-interval attribute, then the value from the WSS takes precedence.</p>

Assigning attributes to users and groups

You can assign authorization attributes to individual users or groups of users. Use any of the following commands to assign an attribute to a user or group in the local WSS database and specify its value:

set user *username attr attribute-name value*

set usergroup *group-name attr attribute-name value*

set mac-user *mac-addr attr attribute-name value*

set mac-usergroup *group-name attr attribute-name value*

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.

To change the value of an authorization attribute, reenter the command with the new value.

To assign an authorization attribute to a user's configuration on a RADIUS server, see the documentation for your RADIUS server.

Simultaneous login

As part of the Web-based AAA, you can limit the number of concurrent sessions that a user can have on the network. You can use a Vendor-specific Attribute (VSA) on a RADIUS server or configure it as part of a service profile. You can also apply the attribute to users and user groups. To configure simultaneous logins for a user, enter the following command:

```
WSS# set user username attr simultaneous-logins <0-1000>
```

If you set the attribute to “0”, then the user is locked out of the network. The default value is unlimited access. In addition, setting this value applies only to user session in the Mobility Domain and not for a specific WSS. It includes the following commands:

```
WSS# set usergroup <group> attr simultaneous-logins <0-1000>
```

```
WSS# set service-profile <profile-name> attr simultaneous-logins <0-1000>
```

To clear the configuration, enter

```
WSS# clear user <username> attr simultaneous-logins
```


Assigning SSID default attributes to a service profile

You can configure a service profile with a set of default AAA authorization attributes that are used when the normal AAA process or a location policy does not provide them. These authorization attributes are applied by default to users accessing the SSID managed by the service profile.

Use the following command to assign an authorization attribute to a service profile and specify its value:

```
set service-profile name attr attribute-name value
```

By default, a service profile contains no SSID default authorization attributes. When specified, attributes in a service profile 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 takes precedence over both AAA and 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 **show sessions network verbose** command. You can display the configured SSID defaults by entering the **show service-profile** command.

All of the authorization attributes listed in [Table 38 on page 595](#) can be specified in a service profile except **ssid**.

Assigning a security ACL to a user or a group

Once a security access control list (ACL) is defined and committed, it can be applied dynamically and automatically to users and user groups through the 802.1X authentication and authorization process. When you assign a Filter-Id attribute to a user or group, the security ACL name value is entered as an authorization attribute into the user or group record in the local WSS database or RADIUS server.



Note. If the Filter-Id value returned through the authentication and authorization process does not match the name of a committed security ACL in the WSS, the user fails authorization and cannot be connected.

(For details about security ACLs, see “[Configuring and managing security ACLs](#)” on page 481.)

Assigning a security ACL locally

To use the local WSS database to restrict a user, a MAC user, or a group of users or MAC users to the permissions stored within a committed security ACL, use the following commands:

Security ACL Target	Commands
User authenticated by a password	set user <i>username</i> attr filter-id <i>acl-name.in</i> set user <i>username</i> attr filter-id <i>acl-name.out</i>
Group of users authenticated by a password	set usergroup <i>groupname</i> attr filter-id <i>acl-name.in</i> set usergroup <i>groupname</i> attr filter-id <i>acl-name.out</i>
User authenticated by a MAC address	set mac-user <i>username</i> attr filter-id <i>acl-name.in</i> set mac-user <i>username</i> attr filter-id <i>acl-name.out</i>
Group of users authenticated by a MAC address	set mac-usergroup <i>groupname</i> attr filter-id <i>acl-name.in</i> set mac-usergroup <i>groupname</i> attr filter-id <i>acl-name.out</i>

You can set filters for incoming and outgoing packets:

- Use *acl-name.in* to filter traffic that enters the WSS *from users* via an AP access port or wired authentication port, or from the network via a network port.
- Use *acl-name.out* to filter traffic sent from the WSS *to users* via an AP access port or wired authentication port, or from the network via a network port.

For example, the following command applies security ACL *acl-101* to packets coming into the WSS from user *Jose*:

```
WSS# set user Jose attr filter-id acl-101.in
success: change accepted.
```

The following command applies the incoming filters of *acl-101* to the users who belong to the group *eastcoasters*:

```
WSS# set usergroup eastcoasters attr filter-id acl-101.in
success: change accepted.
```

Assigning a security ACL on a RADIUS server

To assign a security ACL name as the Filter-Id authorization attribute of a user or group record on a RADIUS server, see the documentation for your RADIUS server.

Clearing a security ACL from a user or group

To clear a security ACL from the profile of a user, MAC user, or group of users or MAC users in the local WSS database, use the following commands:

```
clear user username attr filter-id
clear usergroup groupname attr filter-id
clear mac-user username attr filter-id
clear mac-usergroup groupname attr filter-id
```

If you have assigned both an incoming and an outgoing filter to a user or group, enter the appropriate command twice to delete both security ACLs. Verify the deletions by entering the **show aaa** command and checking the output.

To delete a security ACL from a user's configuration on a RADIUS server, see the documentation for your RADIUS server.

Assigning encryption types to wireless users

When a user turns on a wireless laptop or PDA, the device attempts to find an access point and form an association with it. Because APs support the encryption of wireless traffic, clients can choose an encryption type to use. You can configure APs to use the encryption algorithms supported by the Wi-Fi Protected Access (WPA) security enhancement to the IEEE 802.11 wireless standard. (For details, see [“Configuring user encryption” on page 361.](#))

If you have configured APs to use specific encryption algorithms, you can enforce the type of encryption a user or group must have to access the network. When you assign the Encryption-Type attribute to a user or group, the encryption type or types are entered as an authorization attribute into the user or group record in the local WSS database or on the RADIUS server. Encryption-Type is a Nortel vendor-specific attribute (VSA).

Clients who attempt to use an unauthorized encryption method are rejected.

Assigning and clearing encryption types locally

To restrict wireless users or groups with user profiles in the local WSS database to particular encryption algorithms for accessing the network, use one of the following commands:

```
set user username attr encryption-type value
```

```
set usergroup groupname attr encryption-type value
```

```
set mac-user username attr encryption-type value
```

```
set mac-usergroup groupname attr encryption-type value
```

WSS Software supports the following values for Encryption-Type, listed from most secure to least secure. (For user encryption details, see [“Configuring user encryption” on page 361.](#))

Encryption-type value	Encryption algorithm assigned
1	Advanced Encryption Standard using Counter with Cipher Block Chaining Message Authentication Code (CBC-MAC)—or AES_CCM.
2	Reserved.
4	Temporal Key Integrity Protocol (TKIP).
8	Wired-Equivalent Privacy protocol using 104 bits of key strength (WEP_104). This is the default.
16	Wired-Equivalent Privacy protocol using 40 bits of key strength (WEP_40).
32	No encryption.
64	Static WEP

For example, the following command restricts the MAC user group *mac-fans* to access the network by using only TKIP:

```
WSS# set mac-usergroup mac-fans attr encryption-type 4
```

success: change accepted.

You can also specify a combination of allowed encryption types by summing the values. For example, the following command allows *mac-fans* to associate using either TKIP or WEP_104:

```
WSS# set mac-usergroup mac-fans attr encryption-type 12
```

success: change accepted.

To clear an encryption type from the profile of a use or group of users in the local WSS database, use one of the following commands:

```
clear user username attr encryption-type
```

```
clear usergroup groupname attr encryption-type
```

```
clear mac-user username attr encryption-type
```

```
clear mac-usergroup groupname attr encryption-type
```

Assigning and clearing encryption types on a RADIUS server

To assign or delete an encryption algorithm as the Encryption-Type authorization attribute in a user or group record on a RADIUS server, see the documentation for your RADIUS server.

Keeping users on the same VLAN even after roaming

In some cases, a user can be assigned to a different VLAN after roaming to another WSS. [Table 39](#) lists the ways a VLAN can be assigned to a user after roaming from one WSS to another.

Table 39: VLAN assignment after roaming from one WSS to another

Location Policy	AAA	keep-initial-vlan	SSID	VLAN Assigned By...
Yes	Yes or No	Yes or No	Yes or No	location policy
No	Yes	Yes or No	Yes or No	AAA
No	No	Yes	Yes or No	keep-initial-vlan
No	No	No	Yes	SSID
No	No	No	No	Not set—authentication error

Yes in the table means the VLAN is set on the roamed-to WSS, by the mechanism indicated by the column header. *No* means the VLAN is not set. *Yes or No* means the mechanism does not affect the outcome, due to another mechanism that is set.

The *VLAN Assigned By* column indicates the mechanism that is used by the roamed-to switch to assign the VLAN, based on the various ways the VLAN is set on that switch.

- *Location Policy* means the VLAN is assigned by a location policy on the roamed-to switch. (The VLAN is assigned by the **vlan** *vlan-id* option of the **set location policy permit** command.)
- *AAA* means the Vlan-name attribute is set on for the user or the user's group, in the roamed-to switch's local database or on a RADIUS server used by the roamed-to switch to authenticate the user. (The VLAN is assigned by the **vlan-name** *vlan-id* option of the **set user attr**, **set usergroup attr**, **set mac-user**, or **set mac-usergroup** command.)
- *keep-initial-vlan* means that the VLAN is not reassigned. Instead, the VLAN assigned on the switch where the user first accesses the network is retained. (The **keep-initial-vlan** option is enabled by the **set service-profile name keep-initial-vlan enable** command, entered on the roamed-to switch. The *name* is the name of the service profile for the SSID the user is associated with.)
- *SSID* means the VLAN is set on the roamed-to switch, in the service profile for the SSID the user is associated with. (The Vlan-name attribute is set by the **set service-profile name attr vlan-name** *vlan-id* command, entered on the roamed-to switch. The *name* is the name of the service profile for the SSID the user is associated with.)
- As shown in [Table 39](#), even when **keep-initial-vlan** is set, a user's VLAN can be reassigned by AAA or a location policy.



Note. The **keep-initial-vlan** option does not apply to Web-Portal clients. Instead, VLAN assignment for roaming Web-Portal clients automatically works the same way as when **keep-initial-vlan** is enabled. The VLAN initially assigned to a Web-Portal user is not changed except by a location policy, AAA, or SSID default setting on the roamed-to switch.

To enable **keep-initial-vlan**, use the following command:

```
set service-profile name keep-initial-vlan {enable | disable}
```

Enter this command on the switch that will be roamed to by users.

The following command enables the **keep-initial-vlan** option on service profile *sp3*:

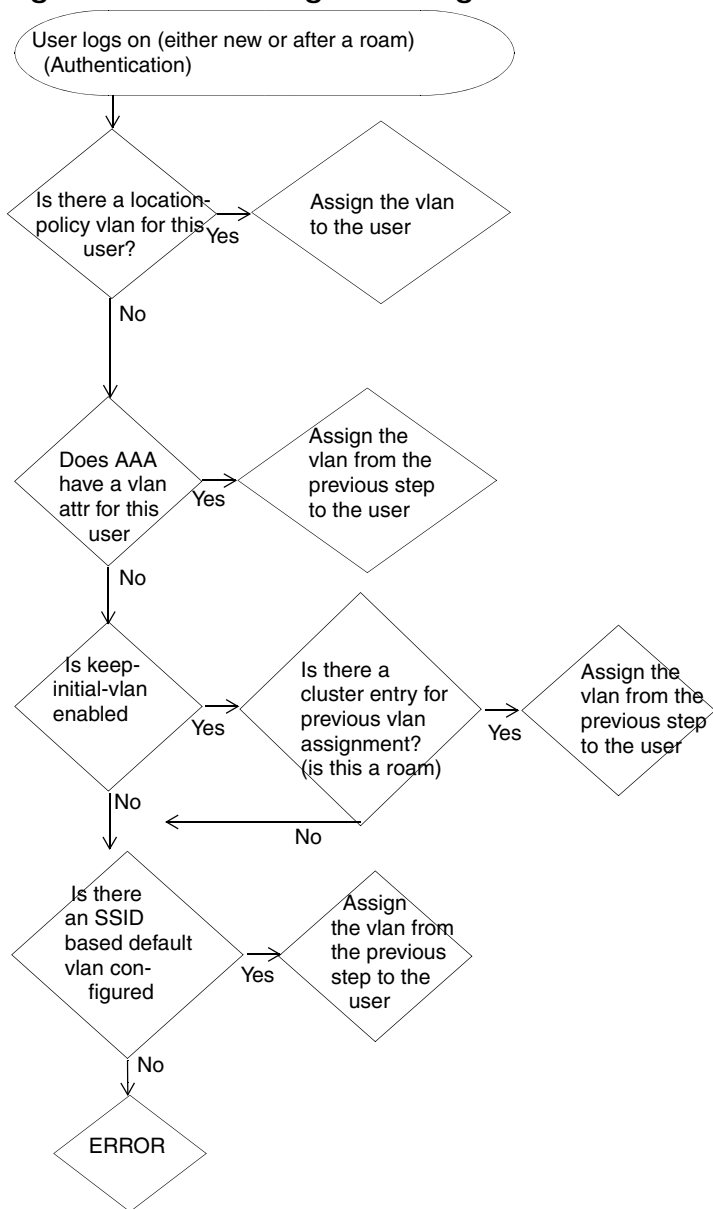
```
WSS# set service-profile sp3 keep-initial-vlan enable  
success: change accepted.
```

When a user connects to a new service-profile which has **keep-initial-vlan** enabled, a lookup is done in the Mobility Domain to find out if there is a **vlan** already assigned to this user. If a **vlan** had already been assigned to this user, the user is placed on the same **vlan** unless there is a **VLAN** attribute from AAA or a location-policy for that user. SSID default VLANs do not take precedence over the initial VLAN stored in the Mobility Domain, and are the intended method of configuring the initial VLAN for the user.

If the user roams to a service-profile that has **keep-initial-vlan** enabled, but no **vlan** was previously assigned to that user on the Mobility Domain, then the user is configured in the same manner as if he were a new user.

If the user roams to a service-profile that has **keep-initial-vlan** disabled, the **vlan** assignment is done as in pre 5.0 releases.

Keep-Initial-Vlan is not supported in a Mobility Domain which is mixed WSS Software 5.0 and pre-5.0 versions, and it does not function across Network Domains.

Figure 35. Vlan assignment algorithm flowchart

Overriding or adding attributes locally with a location policy

During the login process, the AAA authorization process is started immediately after clients are authenticated to use the WSS. During authorization, WSS Software assigns the user to a VLAN and applies optional user attributes, such as a session timeout value and one or more security ACL filters.

A *location policy* is a set of rules that 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. For example, you might want to enforce VLAN membership and security ACL policies on a particular WSS based on a client's organization or physical location, or assign a VLAN to users who have no AAA assignment. For these situations, you can configure the location policy on the switch.

You can use a location policy to locally set or change the Filter-Id and VLAN-Name authorization attributes obtained from AAA.

About the location policy

Each WSS can have one location policy. The location policy consists of a set of rules. Each rule contains conditions, and an action to perform if all conditions in the rule match. The location policy can contain up to 150 rules.

The action can be one of the following:

- Deny access to the network
- Permit access, but set or change the user's VLAN assignment, inbound ACL, outbound ACL, or any combination of these attributes

The conditions can be one or more of the following:

- AAA-assigned VLAN
- Username
- AP access port, Distributed AP number, or wired authentication port through which the user accessed the network
- SSID name with which the user is associated
- Day of the week or time of the day

Conditions within a rule are ANDed. All conditions in the rule must match in order for WSS Software to take the specified action. If the location policy contains multiple rules, WSS Software 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. WSS Software continues comparing until a user matches all conditions in a rule or until there are no more rules.

Any authorization attributes not changed by the location policy remain active.



Note. It also helps local customization of the redirection URL.

How the location policy differs from a security ACL

Although structurally similar, the location policy and security ACLs have different functions. The location policy on a WSS can be used to locally redirect a user to a different VLAN or locally control the traffic to and from a user.

In contrast, security ACLs are packet filters applied to the user throughout a Mobility Domain. (For more information, see [“Configuring and managing security ACLs” on page 481.](#))

You can use the location policy to locally apply a security ACL to a user.

Setting the location policy

To enable the location policy function on a WSS, you must create at least one location policy rule with one of the following commands:

```
set location policy deny if {ssid operator ssid-name | vlan operator vlan-wildcard | user operator user-wildcard | port port-list | ap ap-num} [before rule-number | modify rule-number]
```

```
set location policy permit {vlan vlan-name | inacl inacl-name | outacl outacl-name} if {ssid operator ssid-name | vlan operator vlan-wildcard | user operator user-wildcard | port port-list | ap ap-num} [before rule-number | modify rule-number]
```



Note. Asterisks (wildcards) are not supported in SSID names. You must specify the complete SSID name.

You must specify whether to permit or deny access, and you must identify a VLAN, username, or access port to match. Use one of the following operators to specify how the rule must match the VLAN or username:

- **eq**—Applies the location policy rule to all users assigned VLAN names matching *vlan-wildcard* or having usernames that match *user-wildcard*.
(Like a user wildcard, a VLAN wildcard is a way to group VLANs for use in this command. For more information, see [“VLAN wildcards” on page 48.](#))
- **neq**—Applies the location policy rule to all users assigned VLAN names *not* matching *vlan-wildcard* or having usernames that *do not* match *user-wildcard*.

For example, the following command denies network access to all users matching *.theirfirm.com, causing them to fail authorization:

```
WSS# set location policy deny if user eq *.theirfirm.com
```

The following command authorizes access to the *guest_1* VLAN for all users who do not match *.ourfirm.com:

```
WSS# set location policy permit vlan guest_1 if user neq *.ourfirm.com
```

The following command places all users who are authorized for SSID *tempvendor_a* into VLAN *kiosk_1*:

```
WSS# set location policy permit vlan kiosk_1 if ssid eq tempvendor_a  
success: change accepted.
```

Applying security ACLs in a location policy rule

When reassigning security ACL filters, specify whether the filter is an input filter or an output filter, as follows:

- Input filter—Use **inac1** *inac1-name* to filter traffic that *enters* the switch from users via an AP access port or wired authentication port, or from the network via a network port.
- Output filter—Use **outac1** *outac1-name* to filter traffic sent *from* the switch to users via an AP access port or wired authentication port, or from the network via a network port.

For example, the following command authorizes users at *.ny.ourfirm.com to access the *bld4.tac* VLAN, and applies the security ACL *tac_24* to the traffic they receive:

```
WSS# set location policy permit vlan bld4.tac outac1 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:

```
WSS# set location policy permit inac1 svcs_2 outac1 svcs_3 if vlan eq bldg4.*
```

You can optionally add the suffixes **.in** and **.out** to *inac1-name* and *outac1-name* for consistency with their usage in entries stored in the local WSS database.

Displaying and positioning location policy rules

The order of location policy rules is significant. WSS Software checks a location policy rule that is higher in the list before those lower in the list. Rules are listed in the order in which you create them, unless you move them.

To position location policy rules within the location policy, use **before** *rule-number* and **modify** *rule-number* in the **set location policy** command, or use the **clear location policy** *rule-number* command.

For example, suppose you have configured the following location policy rules:

```
WSS show location policy
```

```
Id Clauses
```

- ```

1) deny if user eq *.theirfirm.com
2) permit vlan guest_1 if vlan neq *.ourfirm.com
3) permit vlan bld4.tac inac1 tac_24.in if user eq *.ny.ourfirm.com
4) permit inac1 svcs_2.in outac1 svcs_3.out if vlan eq bldg4.*
```

To move the first rule to the end of the list and display the results, type the following commands:

```
WSS clear location policy 1
```

```
success: clause 1 is removed.
```

```
WSS set location policy deny if user eq *.theirfirm.com
```

```
WSS show location policy
```

```
Id Clauses
```

- ```
-----
1) permit vlan guest_1 if vlan neq *.ourfirm.com
2) permit vlan bld4.tac inac1 tac_24.in if user eq *.ny.ourfirm.com
3) permit inac1 svcs_2.in outac1 svcs_3.out if vlan eq bldg4.*
4) deny if user eq *.theirfirm.com
```

Clearing location policy rules and disabling the location policy

To delete a location policy rule, use the following command:

```
clear location policy rule-number
```

Type **show location policy** to display the numbers of configured location policy rules. To disable the location policy on a WSS, delete all the location policy rules.

Configuring accounting for wireless network users

Accounting records come in three types: start, stop, and update. WSS Software generates these records based on the configured accounting mode, either **start-stop** or **stop-only**:

- When **start-stop** mode is configured, a start record is generated when a user is first connected, an update record is generated when a user roams from one AP to another, and a stop record is generated when a user terminates his or her session.
- When **stop-only** mode is configured, a stop record is generated when a user terminates his or her session.

Optionally, WSS Software can be configured to send update records at periodic intervals, and also generate an Accounting-On message when the WSS starts, and an Accounting-Off message when the WSS is administratively shut down. This functionality can be used in conjunction with billing systems that require periodic accounting messages.

To set accounting, type the following command:

```
set accounting {admin | console | dot1x | mac | web | last-resort}  
  {ssid ssid-name | wired} {user-wildcard | mac-addr-wildcard}  
  {start-stop | stop-only} method1 [method2] [method3] [method4]
```

For example, to store start-stop accounting records at example.com for 802.1X users of SSID *mycorp* in the local database, type the following command:

```
WSS# set accounting dot1x ssid mycorp *@example.com start-stop local  
success: change accepted.
```

The accounting records can contain the following session information:

Start Records

Session date and time
Location of authentication (if any):
RADIUS server (1) or local database (2)
ID for related sessions
Username
Session duration
Timestamp
VLAN name
Client's MAC address

Update and Stop Records

Session date and time
Location of authentication (if any): RADIUS server
(1) or local database (2)
ID for related sessions
Username
Session duration
Timestamp
VLAN name
Client's MAC address

Start Records

AP port number and radio number
AP's MAC address

Update and Stop Records

AP port number and radio number
AP's MAC address
Number of octets received by the WSS
Number of octets sent by the switch
Number of packets received by the switch
Number of packets sent by the switch

(For details about **show accounting statistics** output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#). For information about accounting update records, see “[Viewing roaming accounting records](#)” on page 619. To configure accounting on a RADIUS server, see the documentation for your RADIUS server.)

Configuring periodic accounting update records

If you have configured WSS Software to use **start-stop** mode, by default accounting update records are generated when a user roams from one AP to another. Optionally, WSS Software can generate update records at specified periodic intervals. This can be done in one of the following ways:

- By specifying a value for the `acct-interim-interval` attribute on the RADIUS server. If the RADIUS server's access-accept response contains this attribute, then WSS Software generates update records for the user's session at the specified interval.
- By specifying a value for the `acct-interim-interval` attribute for the user on the WSS. See the description of the `acct-interim-interval` attribute in [Table 38: "Authentication attributes for local users" on page 595](#).

If both the RADIUS server and the WSS supply a value for the user's `acct-interim-interval` attribute, then the value from the WSS takes precedence.

If there is no `acct-interim-interval` attribute value set, or it is set to zero on the WSS, then accounting update records are generated only when a user roams from one AP to another.

Enabling system accounting messages

You can configure WSS Software to send an Accounting-On message (Acct-Status-Type = 7) to the RADIUS server when the WSS starts, and an Accounting-Off message (Acct-Status-Type = 8) to the RADIUS server when the WSS is administratively shut down. To do this, use the following command:

```
set accounting system method1 [method2] [method3] [method4]
```

For example, the following command causes Accounting-On and Accounting-Off messages to be sent to RADIUS server group *shorebirds*:

```
WSS# set accounting system shorebirds  
success: change accepted.
```

Note that **local** is not a valid method for this command.

When you enter this command, an Accounting-On message is generated and sent to the specified server or server group. Subsequent Accounting-On messages are generated each time the WSS starts. When the WSS is administratively shut down, an Accounting-Off message is generated.

Accounting-Off messages are sent only when the WSS is administratively shut down, not when a critical failure causes the WSS to reset. The WSS does not wait for a RADIUS server to acknowledge the Accounting-Off message; the switch makes one attempt to send the Accounting-Off message, then shuts down.

Accounting-On and Accounting-Off messages are disabled by default. If, after enabling these messages, you want to disable them, use the following command:

```
clear accounting system
```

For example:

```
WSS# clear accounting system  
success: change accepted.
```

When you enter this command, an Accounting-Off message is generated and sent to the server or server group specified with the **set accounting system** command. No further Accounting-On or Accounting-Off messages are generated.

Viewing local accounting records

To view local accounting records, type the following command:

show accounting statistics

Viewing roaming accounting records

During roaming, accounting is treated as a continuation of an existing session, rather than a new session. The following sample output shows a wireless user roaming from one WSS to another WSS.

From the accounting records, you can determine the user's activities by viewing the Acct-Status-Type, which varies from START to UPDATE to STOP, and the Called-Station-Id, which is the MAC address of the AP through which the wireless user accessed the network. The Acct-Multi-Session-Id is guaranteed to be globally unique for the client.

By entering **show accounting statistics** commands on each WSS involved in the roaming, you can determine the user's movements between WSSs when accounting is configured locally.

The user started on **WSS-0013**:

```
WSS-0013# show accounting statistics  
May 21 17:01:32  
Acct-Status-Type=START  
Acct-Authentic=2  
User-Name=Administrator@example.com  
Acct-Multi-Session-Id=SESSION-4-1106424789  
Event-Timestamp=1053536492  
Vlan-Name=default  
Calling-Station-Id=00-06-25-09-39-5D  
Nas-Port-Id=1/1  
Called-Station-Id=00-0B-0E-76-56-A8
```

The user roamed to **WSS-0017**.

```
WSS-0017# show accounting statistics  
May 21 17:05:00  
Acct-Status-Type=UPDATE  
Acct-Authentic=2  
Acct-Multi-Session-Id=SESSION-4-1106424789  
User-Name=Administrator@example.com  
Acct-Session-Time=209  
Acct-Output-Octets=1280  
Acct-Input-Octets=1920  
Acct-Output-Packets=10  
Acct-Input-Packets=15  
Event-Timestamp=1053536700  
Vlan-Name=default  
Calling-Station-Id=00-06-25-09-39-5D  
Nas-Port-Id=2/1  
Called-Station-Id=00-0B-0E-76-56-A0
```

The user terminated the session on **WSS-0017**:

```
WSS-0017# show accounting statistics  
May 21 17:07:32  
Acct-Status-Type=STOP  
Acct-Authentic=2  
Acct-Multi-Session-Id=SESSION-4-1106424789
```

```
User-Name=Administrator@example.com
Acct-Session-Time=361
Event-Timestamp=1053536852
Acct-Output-Octets=2560
Acct-Input-Octets=5760
Acct-Output-Packets=20
Acct-Input-Packets=45
Vlan-Name=default
Calling-Station-Id=00-06-25-09-39-5D
Nas-Port-Id=2/1
Called-Station-Id=00-0B-0E-76-56-A0
```

If you configured accounting records to be sent to a RADIUS server, you can view the records of user roaming at the RADIUS server. (For more information on these attributes, see [“Supported RADIUS attributes” on page 795.](#))

For information about requesting accounting records from the RADIUS server, see the documentation for your RADIUS server.

Displaying the AAA configuration

To view the results of the AAA commands you have set and verify their order, type the **show aaa** command. The order in which the commands appear in the output determines the order in which WSS Software matches them to users.

(Sometimes the order might not be what you intended. See [“Avoiding AAA problems in configuration order” on page 621.](#))

For example:

```
WSS# show 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
sg1: rs-3
sg2: rs-4
sg3: rs-5

Web Portal:
enabled

set authentication admin Jose sg3
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 accounting dot1x Nin ssid mycorp stop-only sg2
set accounting admin Natasha start-stop local
```

user Nin

```
  Password = 082c6c64060b (encrypted)
  Filter-Id = acl-999.in
  Filter-Id = acl-999.out
```

mac-user 01:02:03:04:05:06**usergroup eastcoasters**

```
  session-timeout = 99
```

For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).

Avoiding AAA problems in configuration order

Using the wildcard “Any” as the SSID name in authentication rules

You can configure an authentication rule to match on all SSID strings by using the SSID string *any* in the rule. For example, the following rule matches on all SSID strings requested by all users:

```
set authentication web ssid any ** sg1
```

WSS Software checks authentication rules in the order they appear in the configuration file. As a result, if a rule with SSID **any** appears in the configuration before a rule that matches on a specific SSID for the same authentication type and userglob, the rule with **any** always matches first.

To ensure the authentication behavior that you expect, place the most specific rules first and place rules with SSID **any** last. For example, to ensure that users who request SSID *corpa* are authenticated using RADIUS server group *corpasrvr*, place the following rule in the configuration before the rule with SSID **any**:

```
set authentication web ssid corpa ** corpasrvr
```

Here is an example of a AAA configuration where the most-specific rules for 802.1X are first and the rules with **any** are last:

```
WSS# show aaa  
...  
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
```

Using authentication and accounting rules together

When you use accounting commands with authentication commands and identify users with user wildcards, WSS Software might not process the commands in the order you entered them. As a result, user authentication or accounting might not proceed as you intend, or valid users might fail authentication and be shut out of the network.

You can prevent these problems by using duplicate user wildcards for authentication and accounting and entering the commands in pairs.

Configuration producing an incorrect processing order

For example, suppose you initially set up start-stop accounting as follows for all 802.1X users via RADIUS server group 1:

```
WSS# set accounting dot1x ssid mycorp * start-stop group1
success: change accepted.
```

You then set up PEAP-MS-CHAP-V2 authentication and authorization for all users at EXAMPLE/ at server group 1. Finally, you set up PEAP-MS-CHAP-V2 authentication and authorization for all users in the local WSS database, with the intention that EXAMPLE users are to be processed first:

```
WSS# set authentication dot1x ssid mycorp EXAMPLE/* peap-mschapv2 group1
success: change accepted.
```

```
WSS# set authentication dot1x ssid mycorp * peap-mschapv2 local
success: change accepted.
```

The following configuration order results. The authentication commands are reversed, and WSS Software processes the authentication of all 802.1X users in the local database and ignores the command for EXAMPLE/ users.

```
WSS# show aaa
...
set accounting dot1x ssid mycorp * start-stop group1
set authentication dot1x ssid mycorp * peap-mschapv2 local
set authentication dot1x ssid mycorp EXAMPLE/* peap-mschapv2 group1
```

Configuration for a correct processing order

To avoid processing errors for authentication and accounting commands that include order-sensitive user wildcards, enter the commands for each user wildcard in pairs.

For example, to set accounting and authorization for 802.1X users as you intended in [“Configuration producing an incorrect processing order” on page 623](#), enter an accounting and authentication command for each user wildcard in the order in which you want them processed:

```
WSS# set accounting dot1x ssid mycorp EXAMPLE/* start-stop group1
success: change accepted.
```

```
WSS# set authentication dot1x ssid mycorp EXAMPLE/* peap-mschapv2 group1
success: change accepted.
```

```
WSS# set accounting dot1x ssid mycorp * start-stop group1
```

```
success: change accepted.
```

```
WSS# set authentication dot1x ssid mycorp * peap-mschapv2 local
```

```
success: change accepted.
```

The configuration order now shows that all 802.1X users are processed as you intended:

```
WSS# show aaa
```

```
...
```

```
set accounting dot1x ssid mycorp EXAMPLE/* start-stop group1
```

```
set authentication dot1x ssid mycorp EXAMPLE/* peap-mschapv2 group1
```

```
set accounting dot1x ssid mycorp * start-stop group1
```

```
set authentication dot1x ssid mycorp * peap-mschapv2 local
```

Configuring a Mobility Profile

A Mobility Profile is a way of specifying, on a per-user basis, those users who are allowed access to specified AP access ports and wired authentication ports on a WSS. In this way, you can constrain the areas to which a user can roam. You first create a Mobility Profile, assign it to one or more users, and finally enable the Mobility Profile feature on the WSS.



Caution! When Mobility Profile attributes are enabled, a user is denied access if assigned a Mobility-Profile attribute in the local WSS database or RADIUS server and no Mobility Profile of that name exists on the WSS.

Use the following command to create a Mobility Profile by giving it a name and identifying the accessible port or ports:

```
set mobility-profile name name  
  {port {none | all | port-list}} | {ap {none | all | ap-num}}
```

Specifying **none** prevents users assigned to the Mobility Profile from accessing any AP access ports, Distributed APs, or wired authentication ports on the WSS. Specifying **all** allows the users access to all of the ports or Distributed APs.

Specifying an individual port or Distributed AP number or a list limits access to those ports or APs. For example, the following command creates a Mobility Profile named *roses-profile* that allows access through ports 2 through 4, port 7, and port 9:

```
WSS# set mobility-profile name roses-profile port 2-4,7,9  
success: change accepted.
```

You can then assign this Mobility Profile to one or more users. For example, to assign the Mobility Profile *roses-profile* to all users at EXAMPLE, type the following command:

```
WSS# set user EXAMPLE/* attr mobility-profile roses-profile  
success: change accepted.
```

(For a list of the commands for assigning attributes, see [“Assigning attributes to users and groups” on page 599.](#))

During 802.1X authorization for clients at EXAMPLE, WSS Software must search for the Mobility Profile named *roses-profile*. If it is not found, the authorization fails and clients with usernames like EXAMPLE\jose and EXAMPLE\tamara are rejected.

If *roses-profile* is configured for EXAMPLE\ users on your WSS, WSS Software checks its port list. If, for example, the current port for EXAMPLE\jose's connection is on the list of allowed ports specified in *roses-profile*, the connection is allowed to proceed. If the port is not in the list (for example, EXAMPLE\jose is on port 12, which is not in the port list), the authorization fails and client EXAMPLE\jose is rejected.

The Mobility Profile feature is disabled by default. You must enable Mobility Profile attributes on the WSS to use it. You can enable or disable the feature for the whole WSS only. If the Mobility Profile feature is disabled, all Mobility Profile attributes are ignored.

To put Mobility Profile attributes into effect on a WSS, type the following command:

```
WSS# set mobility-profile mode enable
success: change accepted.
```

To display the name of each Mobility Profile and its ports, type the following command:

```
WSS# show mobility-profile
Mobility Profiles
Name          Ports
=====
roses-profile AP 2
              AP 3
              AP 4
              AP 7
              AP 9
```

To remove a Mobility Profile, type the following command:

```
clear mobility-profile name
```

Network user configuration scenarios

The following scenarios provide examples of ways in which you use AAA commands to configure access for users:

- [“General use of network user commands” on page 626](#)
- [“Enabling RADIUS pass-through authentication” on page 628](#)
- [“Enabling PEAP-MS-CHAP-V2 authentication” on page 629](#)
- [“Enabling PEAP-MS-CHAP-V2 offload” on page 630](#)
- [“Combining 802.1X Acceleration with pass-through authentication” on page 631](#)
- [“Overriding AAA-assigned VLANs” on page 632](#)

General use of network user commands

The following example illustrates how to configure IEEE 802.1X network users for authentication, accounting, ACL filtering, and Mobility Profile assignment:

- 1 Configure all 802.1X users of SSID *mycorp* at EXAMPLE to be authenticated by server group *shorebirds*. Type the following command:

```
WSS# set authentication dot1x ssid mycorp EXAMPLE\* pass-through shorebirds
```

- 2 Configure stop-only accounting for all *mycorp* users at EXAMPLE, for accounting records to be stored locally. Type the following command:

```
WSS# set accounting dot1x ssid mycorp EXAMPLE\* stop-only local
success: change accepted.
```

- 3 Configure an ACL to filter the inbound packets for each user at EXAMPLE. Type the following command for *each* user:

```
WSS# set user EXAMPLE\username attr filter-id acl-101.in
```

This command applies the access list named *acl-101* to each user at EXAMPLE.

- 4 To display the ACL, type the following command:

```
WSS# show security acl info acl-101
set security acl ip acl-101 (hits #0 0)
-----
 1. permit IP source IP 192.168.1.1 0.0.0.255 destination IP any
enable-hits
```

(For more information about ACLs, see [“Configuring and managing security ACLs” on page 481](#).)

- 5 Create a Mobility Profile called *tulip* by typing the following commands:

```
WSS# set mobility-profile name tulip port 2,5-9
success: change accepted.
```

```
WSS# set mobility-profile mode enable
success: change accepted.
```

```
WSS# show mobility-profile
Mobility Profiles
Name                               Ports
=====
tulip
                                     AP 2
                                     AP 6
                                     AP 7
                                     AP 8
                                     AP 9
```

- 6 To assign Mobility Profile *tulip* to all users at EXAMPLE, type the following command for *each* EXAMPLE\user:

```
WSS# set user EXAMPLE\username attr mobility-profile tulip
```

Users at EXAMPLE are now restricted to ports 2 and 5 through 9, as specified in the *tulip* Mobility Profile configuration.

- 7 Use the **show aaa** command to verify your configuration. Type the following command:

WSS# show 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

Web Portal:

enabled

```
set accounting dot1x ssid mycorp EXAMPLE\* stop-only local
set authentication dot1x ssid mycorp EXAMPLE\* pass-through
shorebirds
```

```
user tech
```

```
    Password = 1315021018 (encrypted)
```

```
user EXAMPLE/nin
```

```
    filter-id = acl.101.in
    mobility-profile = tulip
```

```
user EXAMPLE/tamara
```

```
    filter-id = acl.101.in
    mobility-profile = tulip
```

```
...
```

- 8 Save the configuration:

WSS save config

success: configuration saved.

Enabling RADIUS pass-through authentication

The following example illustrates how to enable RADIUS pass-through authentication for all 802.1X network users:

- 1 Configure the RADIUS server *r1* at IP address 10.1.1.1 with the string *sunny* for the key. Type the following command:
WSS# set radius server r1 address 10.1.1.1 key sunny
- 2 Configure the server group *sg1* with member *r1*. Type the following command:
WSS# set server group sg1 members r1
- 3 Enable all 802.1X users of SSID *mycorp* to authenticate via pass-through to server group *sg1*. Type the following command:
WSS# set authentication dot1x ssid mycorp * pass-through sg1
- 4 Save the configuration:
WSS save config
success: configuration saved.

(For information about setting up RADIUS servers for remote authentication, see [“Configuring communication with RADIUS” on page 633.](#))

Enabling PEAP-MS-CHAP-V2 authentication

The following example illustrates how to enable local PEAP-MS-CHAP-V2 authentication for all 802.1X network users. This example includes local usernames, passwords, and membership in a VLAN. This example includes one username and an optional attribute for session-timeout in seconds.

- 1 To set authentication for all 802.1X users of SSID *thiscorp*, type the following command:
WSS# set authentication dot1x ssid thiscorp * peap-mschapv2 local
- 2 To add user Natasha to the local database on the WSS, type the following command:
WSS# set user Natasha password moon
- 3 To assign Natasha to a VLAN named *red*, type the following command:
WSS# set user Natasha attr vlan-name red
- 4 To assign Natasha a session timeout value of 1200 seconds, type the following command:
WSS# set user Natasha attr session-timeout 1200
- 5 Save the configuration:
WSS save config
success: configuration saved.

Enabling PEAP-MS-CHAP-V2 offload

The following example illustrates how to enable PEAP-MS-CHAP-V2 offload. In this example, all EAP processing is offloaded from the RADIUS server, but MS-CHAP-V2 authentication and authorization are done via a RADIUS server. The MS-CHAP-V2 lookup matches users against the user list on a RADIUS server.

- 1 Configure the RADIUS server *r1* at IP address 10.1.1.1 with the string *starry* for the key. Type the following command:

```
WSS# set radius server r1 address 10.1.1.1 key starry
```

- 2 Configure the server group *sg1* with member *r1*. Type the following command:

```
WSS# set server group sg1 members r1
```

- 3 Enable all 802.1X users of SSID *thiscorp* using PEAP-MS-CHAP-V2 to authenticate MS-CHAP-V2 on server group *sg1*. Type the following command:

```
WSS# set authentication dot1x ssid thiscorp * peap-mschapv2 sg1
```

- 4 Save the configuration:

```
WSS save config
```

```
success: configuration saved.
```

Combining 802.1X Acceleration with pass-through authentication

The following example illustrates how to enable PEAP-MS-CHAP-V2 offload for the marketing (*mktg*) group and RADIUS pass-through authentication for members of engineering. This example assumes that engineering members are using DNS-style naming, such as is used with EAP-TLS. A WSS server certificate is also required.

- 1 Configure the RADIUS server *r1* at IP address 10.1.1.1 with the string *starry* for the key. Type the following command:
WSS# set radius server r1 address 10.1.1.1 key starry
- 2 Configure the server group *sg1* with member *r1*. Type the following command:
WSS# set server group sg1 members r1
- 3 To authenticate all 802.1X users of SSID *bobblehead* in the group *mktg* using PEAP on the WSS and MS-CHAP-V2 on server *sg1*, type the following command:
WSS# set authentication dot1x ssid bobblehead mktg* peap-mschapv2 sg1
- 4 To authenticate all 802.1X users of SSID *aircorp* in *@eng.example.com* via pass-through to *sg1*, type the following command:
WSS# set authentication dot1x ssid aircorp *@eng.example.com pass-through sg1
- 5 Save the configuration:
WSS save config
success: configuration saved.

Overriding AAA-assigned VLANs

The following example shows how to change the VLAN access of wireless users in an organization housed in multiple buildings.

Suppose the wireless users on the faculty of a college English department have offices in building A and are authorized to use that building's *bldga-prof*- VLANs. These users also teach classes in building B. Because you do not want to tunnel these users back to building A from building B when they use their wireless laptops in class, you configure the location policy on the WSS to redirect them to the *bldgb-eng* VLAN.

You also want to allow writing instructors normally authorized to use any *-techcomm* VLAN in the college to access the network through the *bldgb-eng* VLAN when they are in building B.

- 1 Redirect *bldga-prof*- VLAN users to the VLAN *bldgb-eng*:

```
WSS# set location policy permit vlan bldgb-eng if vlan eq
bldga-prof-*
```
- 2 Allow writing instructors from *-techcomm* VLANs to use the *bldgb-eng* VLAN:

```
WSS# set location policy permit vlan bldgb-eng if vlan eq
*-techcomm
```
- 3 Display the configuration:

```
WSS# show location policy
Id Clauses
-----
1) permit vlan bldgb-teach if vlan eq bldga-prof-*
2) permit vlan bldgb-eng if vlan eq *-techcomm
```
- 4 Save the configuration:

```
WSS save config
success: configuration saved.
```

Configuring communication with RADIUS

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For a list of the standard and extended RADIUS attributes and Nortel vendor-specific attributes (VSAs) supported by WSS Software, see [“Supported RADIUS attributes”](#) on page 795.

RADIUS overview

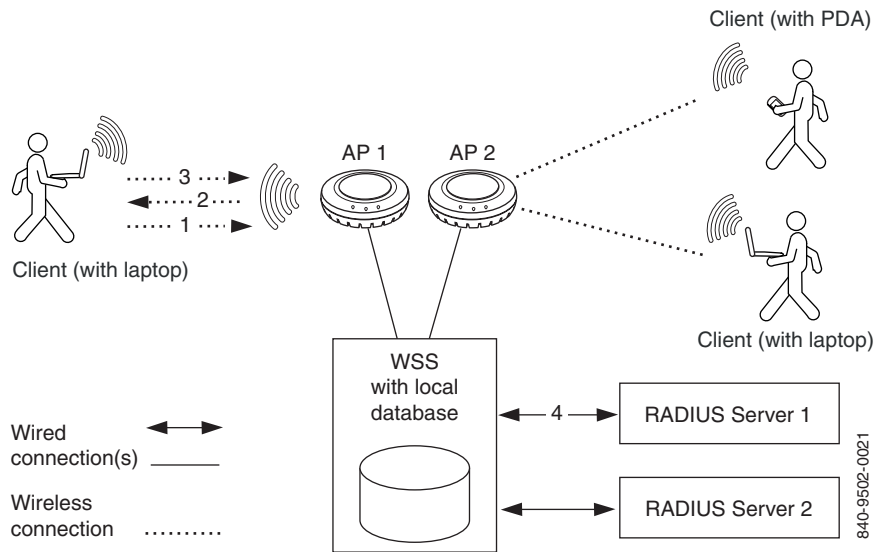
Remote Authentication Dial-In User Service (RADIUS) is a distributed client-server system. RADIUS servers provide a repository for all usernames and passwords, and can manage and store large groups of users.

RADIUS servers store user profiles, which include usernames, passwords, and other AAA attributes. You can use authorization attributes to authorize users for a type of service, for appropriate servers and network segments through VLAN assignments, for packet filtering by access control lists (ACLs), and for other services during a session.

You must include RADIUS servers in a server group before you can access them. (See [“Configuring RADIUS server groups”](#) on page 639.)

[Figure 36](#) illustrates the interactions between wireless users (clients), APs, a WSS, and its attached RADIUS servers when the clients attempt access.

Figure 36. Wireless Client, AP, WSS, and RADIUS Servers



In the example shown in [Figure 36](#), the following events occur:

- 1 The wireless user (client) requests an IEEE 802.11 association from the AP .
- 2 After the AP creates the association, the WSS sends an Extensible Authentication Protocol (EAP) identity request to the client.
- 3 The client sends an EAP identity response.
- 4 From the EAP response, the WSS gets the client's username. The WSS then searches its AAA configuration, attempting to match the client's username against the user wildcards in the AAA configuration.

When a match is found, the methods specified by the matching AAA command in the WSS configuration file indicate how the client is to be authenticated, either locally on the WSS, or via a RADIUS server group.

- 5 If the client does not support 802.1X, WSS Software attempts to perform MAC authentication for the client instead. In this case, if the switch's configuration contains a **set authentication mac** command that matches the client's MAC address, WSS Software uses the method specified by the command. Otherwise, WSS Software uses local MAC authentication by default.

(For information about MAC client authentication, see [“Configuring MAC authentication and authorization”](#) on page 565.)

Before you begin

To ensure that you can contact the RADIUS servers you plan to use for authentication, send the **ping** command to each one to verify connectivity.

```
ping ip-address
```

You can then set up communication between the WSS and each RADIUS server group.

Configuring RADIUS servers

An authentication server authenticates each client with access to a switch port before making available any services offered by the switch or the wireless network. The authentication server can reside either in the local database on the WSS or on a remote RADIUS server.

When a RADIUS server is used for authentication, you must configure RADIUS server parameters. For each RADIUS server, you must, at a minimum, set the server name, the password (key), and the IP address. You can include any or all of the other optional parameters. You can set some parameters globally for the RADIUS servers.

For RADIUS servers that do not explicitly set their own dead time and timeout timers and transmission attempts, WSS Software sets the following values by default:

- Dead time—0 (zero) minutes (The WSS does not designate unresponsive RADIUS servers as unavailable.)
- Transmission attempts—3
- Timeout (WSS wait for a server response)—5 seconds

When WSS Software sends an authentication or authorization request to a RADIUS server, WSS Software waits for the amount of the RADIUS timeout for the server to respond. If the server does not respond, WSS Software retransmits the request. WSS Software sends the request up to the number of retransmits configured. (The retransmit setting specifies the total number of attempts, including the first attempt.) For example, using the default values, WSS Software sends a request to a server up to three times, waiting 5 seconds between requests.

If a server does not respond before the last request attempt times out, WSS Software holds down further requests to the server, for the duration of the dead time. For example, if you set the dead time to 5 minutes, WSS Software stops sending requests to the unresponsive server for 5 minutes before reattempting to use the server.

During the holddown, it is as if the *dead* RADIUS server does not exist. WSS Software skips over any dead RADIUS servers to the next *live* server, or on to the next method if no more live servers are available, depending on your configuration. For example, if a RADIUS server group is the primary authentication method and **local** is the secondary method, WSS Software fails over to the local method if all RADIUS servers in the server group are unresponsive and have entered the dead time.

For failover authentication or authorization to work promptly, Nortel recommends that you change the dead time to a value other than 0. With the default setting, the dead time is never invoked and WSS Software does not hold down requests to unresponsive RADIUS servers. Instead, WSS Software attempts to send each new authentication or authorization request to a server even if the server is thought to be unresponsive. This behavior can cause authentication or authorization failures on clients because WSS Software does not fail over to the local method soon enough and the clients eventually time out.

Configuring global RADIUS defaults

You can change RADIUS values globally and set a global password (key) with the following command. The key *string* is the shared secret that the WSS uses to authenticate itself to the RADIUS server.

```
set radius {deadtime minutes | encrypted-key string | key string | retransmit number |  
timeout seconds}
```

(To override global settings for individual RADIUS servers, use the **set radius server** command. See [“Configuring individual RADIUS servers” on page 638.](#))

For example, the following commands set the dead-time timer to 10 minutes and set the password to *r8gney* for all RADIUS servers in the WSS configuration:

```
WSS# set radius deadtime 10  
success: change accepted.
```

```
WSS# set radius key r8gney  
success: change accepted.
```

To reset global RADIUS server settings to their factory defaults, use the following command:

```
clear radius {deadtime | key | retransmit | timeout}
```

For example, the following command resets the dead-time timer to 0 minutes on all RADIUS servers in the WSS configuration:

```
WSS# clear radius deadtime  
success: change accepted.
```

Setting the system IP address as the source address

By default, RADIUS packets leaving the WSS have the source IP address of the outbound interface on the switch. This source address can change when routing conditions change. If you have set a system IP address for the WSS, you can use it as a permanent source address for the RADIUS packets sent by the switch.

To set the WSS system IP address as the address of the RADIUS client, type the following command:

```
WSS# set radius client system-ip  
success: change accepted.
```

To remove the WSS's system IP address from use as the source address in RADIUS client requests from the switch to its RADIUS server(s), type the following command:

```
WSS# clear radius client system-ip  
success: change accepted.
```

The command causes the WSS to select a source interface address based on information in its routing table as the RADIUS client address.

Configuring individual RADIUS servers

You must set up a name and IP address for each RADIUS server. To configure a RADIUS server, use the following command:

```
set radius server server-name [address ip-address] [key string]
```

The server name must be unique for this RADIUS server on this WSS. Do not use the same name for a RADIUS server and a RADIUS server group. The key (password) *string* is the shared secret that the WSS uses to authenticate itself to the RADIUS server. (For additional options, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

The following command names a RADIUS server *rs1* with the IP address 192.168.0.2 and the key *testing123*:

```
WSS# set radius server rs1 address 192.168.0.2 key testing123  
success: change accepted.
```

You can configure multiple RADIUS servers. When you define server names and keys, case is significant. For example:

```
WSS# set radius server rs1 address 10.6.7.8 key seCret  
success: change accepted.
```

```
WSS# set radius server rs2 address 10.6.7.9 key BigSecret  
success: change accepted.
```



Note. You must provide RADIUS servers with names that are unique. To prevent confusion, Nortel recommends that RADIUS server names differ in ways other than case. For example, avoid naming two servers *RS1* and *rs1*.

You must configure RADIUS servers into server groups before you can access them. For information on creating server groups, see [“Configuring RADIUS server groups” on page 639](#).

Deleting RADIUS servers

To remove a RADIUS server from the WSS configuration, use the following command:

```
clear radius server server-name
```

Configuring RADIUS server groups

A server group is a named group of up to four RADIUS servers. Before you can use a RADIUS server for authentication, you must first create a RADIUS server group and add the RADIUS server to that group. You can also arrange load balancing, so that authentications are spread out among servers in the group. You must declare *all* members of a server group, in contact order, when you create the group.

Once the group is configured, you can use a server group name as the AAA method with the **set authentication** and **set accounting** commands. (See [“Configuring Web-based AAA for administrative and local access” on page 73](#) and [“Configuring AAA for network users” on page 541](#).)

Subsequently, you can change the members of a group or configure load balancing.

If you add or remove a RADIUS server in a server group, all the RADIUS dead timers for that server group are reset to the global default.

Creating server groups

To create a server group, you must first configure the RADIUS servers with their addresses and any optional parameters. After configuring RADIUS servers, type the following command:

```
set server group group-name members server-name1 [server-name2] [server-name3]  
[server-name4]
```

For example, to create a server group called *shorebirds* with the RADIUS servers *heron*, *egret*, and *sandpiper*, type the following commands:

```
WSS# set radius server egret address 192.168.253.1 key apple
```

```
WSS# set radius server heron address 192.168.253.2 key pear
```

```
WSS# set radius server sandpiper address 192.168.253.3 key plum
```

```
WSS# set server group shorebirds members egret heron sandpiper
```

In this example, a request to *shorebirds* results in the RADIUS servers being contacted in the order that they are listed in the server group configuration, first *egret*, then *heron*, then *sandpiper*. You can change the RADIUS servers in server groups at any time. (See [“Adding members to a server group” on page 641.](#))



Note. Any RADIUS servers that do not respond are marked *dead* (unavailable) for a period of time. The unresponsive server is skipped over, as though it did not exist, during its dead time. Once the dead time elapses, the server is again a candidate for receiving requests. To change the default dead-time timer, use the **set radius** or **set radius server** command.

Ordering server groups

You can configure up to four methods for authentication, authorization, and accounting (AAA). AAA methods can be the local database on the WSS and/or one or more RADIUS server groups. You set the order in which the WSS attempts the AAA methods by the order in which you enter the methods in CLI commands.

In most cases, if the first method results in a pass or fail, the evaluation is final. If the first method does not respond or results in an error, the WSS tries the second method and so on.

However, if the local database is the first method in the list, followed by a RADIUS server group, the WSS responds to a failed search of the database by sending a request to the following RADIUS server group. This exception is called local override.

For more information, see [“AAA methods for IEEE 802.1X and Web network access” on page 551.](#)

Configuring load balancing

You can configure the WSS to distribute authentication requests across RADIUS servers in a server group, which is called load balancing. Distributing the authentication process across multiple RADIUS servers significantly reduces the load on individual servers while increasing resiliency on a systemwide basis.

When you configure load balancing, the first client's RADIUS requests are directed to the first server in the group, the second client's RADIUS requests are directed to the second server in the group, and so on. When the last server in the group is reached, the cycle is repeated.



Note. WSS Software attempts to send accounting records to one RADIUS server, even if load balancing is configured.

To configure load balancing, use the following command:

```
set server group group-name load-balance enable
```

For example, to configure RADIUS servers *pelican* and *seagull* as the server group *swampbirds* with load balancing:

- 1 Configure the members of a server group by typing the following command:

```
WSS# set server group swampbirds members pelican seagull  
success: change accepted.
```

- 2 Enable load balancing by typing the following command:

```
WSS# set server group swampbirds load-balance enable  
success: change accepted.
```

The following command disables load balancing for a server group:

```
clear server group group-name load-balance
```

Adding members to a server group

To add RADIUS servers to a server group, type the following command:

```
set server group group-name members server-name1 [server-name2] [server-name3]  
[server-name4]
```

The keyword **members** lists the RADIUS servers contained in the named server group. A server group can contain between one and four RADIUS servers. This command accepts any RADIUS servers as the current set of servers. To change the server members, you must reenter all of them.

For example, to add RADIUS server *coot* to server group *shorebirds*:

- 1 Determine the server group by typing the following command:

```
WSS# show aaa  
Radius Servers  
Server      Addr          Ports    T/o  Tries  Dead  State  
-----  
sandpiper   192.168.253.3 1812    1813 5      3     0    UP  
heron       192.168.253.1 1812    1813 5      3     0    UP  
coot        192.168.253.4 1812    1813 5      3     0    UP  
egret       192.168.253.2 1812    1813 5      3     0    UP  
  
Server groups  
shorebirds (load-balanced): sandpiper heron egret
```

The RADIUS server *coot* is configured but not part of the server group *shorebirds*.

- 2 To add RADIUS server *coot* as the last server in the server group *shorebirds*, type the following command:

```
WSS# set server group shorebirds members sandpiper heron egret coot  
success: change accepted.
```

Deleting a server group

To remove a server group, type the following command:

```
clear server group group-name
```

For example, to delete the server group *shorebirds*, type the following command:

```
WSS# clear server group shorebirds
success: change accepted.
```

The members of the group remain configured, although no server groups are shown:

```
WSS# show 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
sandpiper	192.168.253.3	1812 1813	5	3	0	UP
heron	192.168.253.1	1812 1813	5	3	0	UP
coot	192.168.253.4	1812 1813	5	3	0	UP
egret	192.168.253.2	1812 1813	5	3	0	UP

Server groups

Configuring the RADIUS Ping Utility

RADIUS ping utility helps to troubleshoot if there are problems communicating with a RADIUS server. The “radping” command allows the WSS to send an authentication request to a RADIUS server to determine if the server is active or offline. You can authenticate on the RADIUS server using MSCHAPv2 authentication.

```
WSS# radping {server servername | group servergroup} request authentication user username
password password auth-type {plain | mschapv2}
```

This command sends an authentication request with the specified username and password to the RADIUS server or RADIUS server group.

```
WSS# radping {server servername | group servergroup} request {acct-start | acct-stop |
acct-update} user username
```

This command sends an accounting request from the specified user to the specified server or server group.

```
WSS# radping {server servername | group servergroup} request {acct-on | acct-off}
```

RADIUS and server group configuration scenario

The following example illustrates how to declare four RADIUS servers to a WSS and configure them into two load-balancing server groups, *swampbirds* and *shorebirds*:

- 1 Configure RADIUS servers. Type the following commands:


```
WSS# set radius server pelican address 192.168.253.11 key elm
WSS# set radius server seagull address 192.168.243.12 key fir
WSS# set radius server egret address 192.168.243.15 key pine
WSS# set radius server sandpiper address 192.168.253.17 key oak
```
- 2 Place two of the RADIUS servers into a server group called *swampbirds*. Type the following command:


```
WSS# set server group swampbirds members pelican seagull
```
- 3 Enable load balancing for *swampbirds*. Type the following command:


```
WSS# set server group swampbirds load-balance enable
```
- 4 Place the other RADIUS servers in a server group called *shorebirds*. Type the following command:


```
WSS# set server group shorebirds members egret pelican sandpiper
```
- 5 Enable load balancing for *shorebirds*. Type the following command:


```
WSS# set server group shorebirds load-balance enable
```
- 6 Display the configuration. Type the following command:


```
WSS# show 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
-----
sandpiper   192.168.253.17 1812 1813   5   3   0   UP
seagull     192.168.243.12 1812 1813   5   3   0   UP
egret       192.168.243.15 1812 1813   5   3   0   UP
pelican     192.168.253.11 1812 1813   5   3   0   UP

Server groups
  swampbirds (load-balanced): pelican seagull
  shorebirds (load-balanced): egret pelican sandpiper
```

Dynamic RADIUS

This allows administrators supporting a RADIUS server to disconnect a user and change the authorization attributes of an existing user session.

RFC 4673 (Dynamic Authorization Server MIB):

- Dynamic Authorization Server (DAS) - The component residing on the NAS and processes the Disconnect and Change of Authorization (CoA) requests sent by the Dynamic Authorization Client (DAC).
- Dynamic Authorization Client (DAC) - The component sending the Disconnect and CoA requests to the DAS though the DAC often resides on the RADIUS server, it can be located on a separated host, such as a rating engine.
- Dynamic Authorization Server Port - The UDP that the DAS listens for Disconnect and CoA requests sent by the DAC.

Configuration

To configure a RADIUS DAC server on a WSS, use the following commands:

```
WSS# set radius dac dac-name ip-address key <string>
```

Additional attributes include the following:

```
[disconnect [enable | disable] | [change-of-author [enable | disable] | replay-protection [enable | disable] | replay-window seconds ]
```

To configure the dynamic authorization server port, use the following command:

```
WSS# set radius das-port portnum
```

To clear the das-port, use the following command:

```
WSS# clear radius das-port
```

To configure SSIDs for RADIUS DAC, use the following commands:

```
WSS# set authorization dynamic {ssid [wireless_8021X | 8021x | any <name>]}| wired <name>}
```



Note. You can configure upto four SSIDs and four wired rule names for RADIUS DAC.

termination-action Attribute for RADIUS

The termination-action RADIUS attribute supports reauthentication of all access types:

- dot1x
- web-portal
- MAC
- last-resort

When the value is set to “0”, the user session is terminated after the session expires. If the value is set to “1”, the user session is reauthenticated by sending a RADIUS request message after the session expires.

The command syntax is displayed below:

```
WSS# set usergroup groupname attr termination-action [0 | 1]
```

```
WSS# set user username attr termination-action [0 | 1]
```

Table 40. Dot1X Dynamic WEP Clients

		Session Timeout (ST)		
		Configured (not 0)	0	Not set
Termination Action (TA)	0	Disconnect	Disconnect after dot1x timer	Disconnect after dot1x timer
	1	Reauthenticate	Immediate reauthentication after connecting	Reauthenticate after dot1x timer
	Not set	Reauthenticate	Reauthenticate after dot1x timer	Reauthenticate after dot1x timer

Table 41. Non Dot1X and nondynamic WEP Dot1X Clients

		Session Timeout (ST)		
		Configured (not 0)	0	Not set
Termination Action (TA)	0	Disconnect	Never disconnect	Never disconnect
	1	Reauthenticate	Immediate reauthentication after connecting	Never disconnect
	Not set	Disconnect if non Dot1X client. Reauthenticate if Dot1X client.	Never disconnect	Never disconnect

MAC User range authentication

WLAN Management Software and MSS allows authentication of users based on the MAC address of a device. This allows a set of MAC authenticated devices like VoIP phones to authenticate through a RADIUS server and through the WSS local database without additional configuration.

WLAN Management Software allows input such as 00:11:00:* instead of the entire MAC address. Only one * (asterisk) is allowed in the address format and it must be the last character.

During authentication of the MAC User client, the most specific entry that matches the MAC-user glob is selected. Therefore, an entry for 00:11:30:21:ab:cd overrides an entry for 00:11:30:21:*, and an entry for 00:11:30:21:* overrides an entry for 00:11:30:*

Configuration

To configure a MAC User Range with MSS, follow these steps:

```
WSS# set mac-user 00:11:*
```

```
WSS# set mac-user 00:11:* attr value
```

```
WSS# set mac-user 00:11:* group groupname
```

To configure this for authentication on a RADIUS server, use the following command:

```
WSS# set authentication mac-prefix {ssid <name> | wired} mac-glob radius-server-group
```

The parameter mac-glob represents the range of MAC addresses and determines the prefix used for authentication. During authentication, the MAC prefix is extracted from the MAC-glob and used as the user-name in the Access-Request portion of the handshake.

MAC authentication request format

MAC Authentication request is an username and password format available in MSS for authentication through a RADIUS server. It allows better interoperability with third-party vendors who may use different formats for MAC address authentication.

Configuration

To configure a MAC address format, that is sent as a username to a RADIUS server for MAC authentication. To configure the MAC address format with MSS, use the following command:

```
WSS# set radius server name mac-addr-format {hyphens | colons | one-hyphen | raw}
```

For example,

```
WSS# set radius server sp1 mac-addr-format
```

hyphens	12-34-56-78-9a-bc
colons	12:34:56:78:9a:bc
one-hyphen	123456-789abc
raw	123456789abc

You can also configure all RADIUS servers to use a specific MAC address format with the following command:

```
WSS# set radius mac-addr-format {hyphens | colons | one-hyphen | raw}
```

Split authentication and authorization

It allows the RADIUS server to authenticate a user, but authorization attributes are taken from the WSS local user database. This is accomplished by including a Vendor Specific Attribute (VSA) in the RADIUS Accept response. When the WSS receives the RADIUS Accept response, the WSS uses the group name and attempts to match it to authorization attributes of a corresponding user group in the local user database.

For the user-group name, specify a value consisting of a string 1-32 characters long. Additional values consist of the following:

- Type - 26
- Vendor ID- 14525
- Vendor Type - 9 (Nortel VSA)

Attributes that appear in the RADIUS Access Accept response are added to the session attributes. If the Access Accept has a Nortel group-name VSA, the attributes from the corresponding user group in the local database are applied.

Managing 802.1X on the WSS

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Certain settings for IEEE 802.1X sessions on the WSS are enabled by default. For best results, change the settings only if you are aware of a problem with the WSS's 802.1X performance. For settings that you can reset with a **clear** command, WSS Software reverts to the default value.

See [“Managing WEP keys” on page 654](#) for information about changing the settings for Wired-Equivalent Privacy protocol (WEP) key rotation (rekeying).



Caution! 802.1X parameter settings are global for all SSIDs configured on the switch.

Managing 802.1X on wired authentication ports

A wired authentication port is an Ethernet port that has 802.1X authentication enabled for access control. Like wireless users, users that are connected to a WSS by Ethernet wire can be authenticated before they can be authorized to use the network. One difference between a wired authenticated user and a *wireless* authenticated user is that data for wired users is not encrypted after the users are authenticated.

By default, 802.1X authentication is enabled for wired authenticated ports, but you can disable it. You can also set the port to unconditionally authorize, or unconditionally reject, all users.

Enabling and disabling 802.1X globally

The following command globally enables or disables 802.1X authentication on all wired authentication ports on a WSS:

```
set dot1x authcontrol {enable | disable}
```

The default setting is **enable**, which permits 802.1X authentication to occur as determined by the **set dot1X port-control** command for each wired authentication port. The **disable** setting forces all wired authentication ports to unconditionally authorize all 802.1X authentication attempts by users with an EAP success message.

To reenable 802.1X authentication on wired authentication ports, type the following command:

```
WSS# set dot1x authcontrol enable  
success: dot1x authcontrol enabled.
```

Setting 802.1X port control

The following command specifies the way a wired authentication port or group of ports handles user 802.1X authentication attempts:

```
set dot1x port-control {forceauth | forceunauth | auto} port-list
```

The default setting is **auto**, which allows the WSS to process 802.1X authentication normally according to the authentication configuration. Alternatively, you can set a wired authentication port or ports to either unconditionally authenticate or unconditionally reject all users.

For example, the following command forces port 19 to unconditionally authenticate all 802.1X authentication attempts with an EAP success message:

```
WSS# set dot1x port-control forceauth 19  
success: authcontrol for 19 is set to FORCE-AUTH.
```

Similarly, the following command forces port 12 to unconditionally reject any 802.1X attempts with an EAP failure message:

```
WSS# set dot1x port-control forceunauth 12  
success: authcontrol for 12 is set to FORCE-UNAUTH.
```

The **set dot1x port-control** command is overridden by the **set dot1x authcontrol** command. The **clear dot1x port-control** command returns port control to the default **auto** value.

Type the following command to reset port control for all wired authentication ports:

```
WSS# clear dot1x port-control  
success: change accepted.
```

Managing 802.1X encryption keys

By default, the WSS sends encryption key information to a wireless supplicant (client) in an Extensible Authentication Protocol over LAN (EAPoL) packet after authentication is successful. You can disable this feature or change the time interval for key transmission.

The secret Wired-Equivalent Privacy protocol (WEP) keys used by WSS Software on APs for broadcast communication on a VLAN are automatically rotated (rekeyed) every 30 minutes to maintain secure packet transmission. You can disable WEP key rotation for debugging purposes, or change the rotation interval.

Enabling 802.1X key transmission

The following command enables or disables the transmission of key information to the supplicant (client) in EAPoL key messages, after authentication:

```
set dot1x key-tx {enable | disable}
```

Key transmission is enabled by default.

The WSS sends EAPoL key messages after successfully authenticating the supplicant (client) and receiving authorization attributes for the client. If the client is using dynamic WEP, the EAPoL Key messages are sent immediately after authorization.

Type the following command to reenale key transmission:

```
WSS# set dot1x key-tx enable  
success: dot1x key transmission enabled.
```

Configuring 802.1X key transmission time intervals

The following command sets the number of seconds the WSS waits before retransmitting an EAPoL packet of key information:

```
set dot1x tx-period seconds
```

The default is 5 seconds. The range for the retransmission interval is from 1 to 65,535 seconds. For example, type the following command to set the retransmission interval to 300 seconds:

```
WSS# set dot1x tx-period 300  
success: dot1x tx-period set to 300.
```

Type the following command to reset the retransmission interval to the 5-second default:

```
WSS# clear dot1x tx-period  
success: change accepted.
```

Managing WEP keys

Wired-Equivalent Privacy (WEP) is part of the system security of 802.1X. WSS Software uses WEP to provide confidentiality to packets as they are sent over the air. WEP operates on the AP.

WEP uses a secret key shared between the communicators. WEP rekeying increases the security of the network. New unicast keys are generated every time a client performs 802.1X authentication.

The rekeying process can be performed automatically on a periodic basis. By setting the Session-Timeout RADIUS attribute, you make the reauthentication transparent to the client, who is unaware that reauthentication is occurring. A good value for Session-Timeout is 30 minutes.

WEP broadcast rekeying causes the broadcast and multicast keys for WEP to be rotated every WEP rekey period for each radio to each connected VLAN. The WSS generates the new broadcast and multicast keys and pushes the keys to the clients via EAPoL key messages. WEP keys are case-insensitive.

Use the **set dot1x wep-rekey** and the **set dot1x wep-rekey-period** commands to enable WEP key rotation and configure the time interval for WEP key rotation.

Configuring 802.1X WEP rekeying

WEP rekeying is enabled by default on the WSS. Disable WEP rekeying only if you need to debug your 802.1X network.

Use the following command to disable WEP rekeying for broadcast and multicast keys:

```
WSS# set dot1x wep-rekey disable
success: wep rekeying disabled
```



Note. Reauthentication is *not* required for using this command. Broadcast and multicast keys are always rotated at the same time, so all members of a given radio and VLAN receive the new keys at the same time.

To reenable WEP rekeying, type the following command:

```
WSS# set dot1x wep-rekey enable
success: wep rekeying enabled
```

Configuring the interval for WEP rekeying

The following command sets the interval for rotating the WEP broadcast and multicast keys:

```
set dot1x wep-rekey-period seconds
```

The default is 1800 seconds (30 minutes). You can set the interval from 30 to 1,641,600 seconds (19 days). For example, type the following command to set the WEP-rekey period to 900 seconds:

```
WSS# set dot1x wep-rekey-period 900
success: dot1x wep-rekey-period set to 900
```

Setting EAP retransmission attempts

The following command sets the maximum number of times the WSS retransmits an 802.1X-encapsulated EAP request to the supplicant (client) before it times out the authentication session:

```
set dot1x max-req number-of-retransmissions
```

The default number of retransmissions is 2. You can specify from 0 to 10 retransmit attempts. For example, type the following command to set the maximum number of retransmission attempts to 3:

```
WSS# set dot1x max-req 3  
success: dot1x max request set to 3.
```

To reset the number of retransmission attempts to the default setting, type the following command:

```
WSS# clear dot1x max-req  
success: change accepted.
```



Note. To support SSIDs that have both 802.1X and static WEP clients, WSS Software 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.

The amount of time WSS Software waits before it retransmits an 802.1X-encapsulated EAP request to the supplicant is the same number of seconds as one of the following timeouts:

- Supplicant timeout (configured by the **set dot1x timeout supplicant** command)
- RADIUS session-timeout attribute

If both of these timeouts are set, WSS Software uses the shorter of the two. If the RADIUS session-timeout attribute is not set, WSS Software uses the timeout specified by the **set dot1x timeout supplicant** command, by default 30 seconds.

Managing 802.1X client reauthentication

Reauthentication of 802.1X wireless supplicants (clients) is enabled on the WSS by default. By default, the WSS waits 3600 seconds (1 hour) between authentication attempts. You can disable reauthentication or change the defaults.



Note. You also can use the RADIUS session-timeout attribute to set the reauthentication timeout for a specific client. In this case, WSS Software uses the timeout that has the lower value. If the session-timeout is set to fewer seconds than the global reauthentication timeout, WSS Software uses the session-timeout for the client. However, if the global reauthentication timeout is shorter than the session-timeout, WSS Software uses the global timeout instead.

Enabling and disabling 802.1X reauthentication

The following command enables or disables the reauthentication of supplicants (clients) by the WSS:

```
set dot1x reauth {enable | disable}
```

Reauthentication is enabled by default.

Type the following command to reenable reauthentication of clients:

```
WSS# set dot1x reauth enable
```

```
success: dot1x reauthentication enabled.
```


Setting the maximum number of 802.1X reauthentication attempts

The following command sets the number of reauthentication attempts that the WSS makes before the supplicant (client) becomes unauthorized:

```
set dot1x reauth-max number-of-attempts
```

The default number of reauthentication attempts is 2. You can specify from 1 to 10 attempts. For example, type the following command to set the number of authentication attempts to 8:

```
WSS# set dot1x reauth-max 8  
success: dot1x max reauth set to 8.
```

Type the following command to reset the maximum number of reauthorization attempts to the default:

```
WSS# clear dot1x reauth-max  
success: change accepted.
```



Note. If the number of reauthentications for a wired authentication client is greater than the maximum number of reauthentications allowed, WSS Software sends an EAP failure packet to the client and removes the client from the network. However, WSS Software does not remove a wireless client from the network under these circumstances.

Setting the 802.1X reauthentication period

The following command configures the number of seconds that the WSS waits before attempting reauthentication:

set dot1x reauth-period *seconds*

The default is 3600 seconds (1 hour). The range is from 60 to 1,641,600 seconds (19 days). This value can be overridden by user authorization parameters.

WSS Software reauthenticates dynamic WEP clients based on the reauthentication timer. WSS Software also reauthenticates WPA clients if the clients use the WEP-40 or WEP-104 cipher. For each dynamic WEP client or WPA client using a WEP cipher, the reauthentication timer is set to the lesser of the global setting or the value returned by the AAA server with the rest of the authorization attributes for that client.

For example, type the following command to set the number of seconds to 100 before reauthentication is attempted:

```
WSS# set dot1x reauth-period 100  
success: dot1x auth-server timeout set to 100.
```

Type the following command to reset the default timeout period:

```
WSS# clear dot1x reauth-period  
success: change accepted.
```

Setting the bonded authentication period

The following command sets the Bonded Authentication (bonded authentication) period, which is the number of seconds WSS Software retains session information for an authenticated machine while waiting for the 802.1X client on the machine to start (re)authentication for the user.

Normally, the Bonded Authentication period needs to be set only if the network has Bonded Authentication 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.

To set the Bonded Authentication period, use the following command:

```
set dot1x bonded-period seconds
```

The Bonded Authentication period applies only to 802.1X authentication rules that contain the **bonded** option.

To reset the Bonded Authentication period to its default value, use the following command:

```
clear dot1x max-req
```

(For more information about Bonded Authentication, see [“Binding user authentication to machine authentication” on page 560.](#))

Managing other timers

By default, the WSS waits 60 seconds before responding to a client whose authentication failed, and times out a request to a RADIUS server or an authentication session with a client after 30 seconds. You can modify these defaults.

Setting the 802.1X quiet period

The following command configures the number of seconds a WSS remains quiet and does not respond to a supplicant (client) after a failed authentication:

set dot1x quiet-period *seconds*

The default is 60 seconds. The acceptable range is from 0 to 65,535 seconds.

For example, type the following command to set the quiet period to 300 seconds:

WSS# set dot1x quiet-period 300

success: dot1x quiet period set to 300.

Type the following command to reset the 802.1X quiet period to the default:

WSS# clear dot1x quiet-period

success: change accepted.

Setting the 802.1X timeout for an authorization server

Use this command to configure the number of seconds before the WSS times out a request to a RADIUS authorization server.

set dot1x timeout auth-server *seconds*

The default is 30 seconds. The range is from 1 to 65,535 seconds.

For example, type the following command to set the authorization server timeout to 60 seconds:

```
WSS# set dot1x timeout auth-server 60  
success: dot1x auth-server timeout set to 60.
```

To reset the authorization server timeout to the default, type the following command:

```
WSS# clear dot1x timeout auth-server  
success: change accepted.
```

Setting the 802.1X timeout for a client

Use the following command to set the number of seconds before the WSS times out an authentication session with a supplicant (client):

```
set dot1x timeout supplicant seconds
```

The default is 30 seconds. The range of time is from 1 to 65,535 seconds.

For example, type the following command to set the number of seconds for a timeout to 300:

```
WSS# set dot1x timeout supplicant 300  
success: dot1x supplicant timeout set to 300.
```

Type the following command to reset the timeout period:

```
WSS# clear dot1x timeout supplicant  
success: change accepted.
```

Displaying 802.1X information

This command displays 802.1X information for clients, statistics, VLANs, and configuration.

```
show dot1x {clients | stats | config}
```

- **show dot1x clients** displays the username, MAC address, VLAN, and state of active 802.1X clients.
- **show dot1x config** displays a summary of the current configuration.
- **show dot1x stats** displays global 802.1X statistical information associated with connecting and authenticating.

Viewing 802.1X clients

Type the following command to display active 802.1X clients:

WSS# show 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\smith
00:05:5d:7e:94:83	Authenticated	vlan-eng	EXAMPLE\jgarcia
00:02:2d:86:bd:38	Authenticated	vlan-eng	wong@exmpl.com
00:05:5d:7e:97:b4	Authenticated	vlan-eng	EXAMPLE\hosni
00:05:5d:7e:98:1a	Authenticated	vlan-eng	EXAMPLE\tsmith
00:0b:be:a9:dc:4e	Authenticated	vlan-pm	havel@NRTL.com
00:05:5d:7e:96:e3	Authenticated	vlan-eng	EXAMPLE\geetha
00:02:2d:6f:44:77	Authenticated	vlan-eng	EXAMPLE\tamara
00:05:5d:7e:94:89	Authenticated	vlan-eng	EXAMPLE\nwong
00:06:80:00:5c:02	Authenticated	vlan-eng	EXAMPLE\hhabib
00:02:2d:6a:de:f2	Authenticated	vlan-pm	smith@exmpl.com
00:02:2d:5e:5b:76	Authenticated	vlan-pm	EXAMPLE\natasha
00:02:2d:80:b6:e1	Authenticated	vlan-cs	jgg@exmpl.com
00:30:65:16:8d:69	Authenticated	vlan-wep	MAC authenticated
00:02:2d:64:8e:1b	Authenticated	vlan-eng	EXAMPLE\jose

Viewing the 802.1X configuration

Type the following command to display the 802.1X configuration:

```
WSS# show dot1x config
```

```
802.1X user policy
```

```
-----  
'EXAMPLE\pc1' on ssid 'mycorp' doing EAP-PEAP (EAP-MSCHAPv2)  
'EXAMPLE\bob' on ssid 'mycorp' doing EAP-PEAP (EAP-MSCHAPv2) (bonded)
```

802.1X parameter	setting
-----	-----
supplicant timeout	30
auth-server timeout	30
quiet period	5
transmit period	5
reauthentication period	3600
maximum requests	2
key transmission	enabled
reauthentication	enabled
authentication control	enabled
WEP rekey period	1800
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  
port 9, authcontrol: auto, max-sessions: 1  
port 10, authcontrol: auto, max-sessions: 1  
port 11, authcontrol: auto, max-sessions: 1  
port 12, authcontrol: auto, max-sessions: 1  
port 13, authcontrol: auto, max-sessions: 1  
port 14, authcontrol: auto, max-sessions: 1  
port 15, authcontrol: auto, max-sessions: 1  
port 16, authcontrol: auto, max-sessions: 1  
port 22, authcontrol: auto, max-sessions: 16
```

Viewing 802.1X statistics

Type the following command to display 802.1X statistics about connecting and authenticating:

```
WSS# show 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
```

For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).

Configuring SODA endpoint security for a WSS

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Sygate On-Demand (SODA) is an endpoint security solution that allows enterprises to enforce security policies on client devices without having to install any special software on the client machines. WSS Software can be configured to run SODA security checks on users' machines as a requirement for gaining access to the network.

About SODA endpoint security

The SODA endpoint security solution consists of six modules that provide on-demand security:

- **Virtual Desktop** – Protects confidential data by virtualizing the desktop, applications, file-system, registry, printing, removable media, and copy/paste functions. All data is encrypted on-the-fly and can optionally be erased upon session termination. The virtual desktop is isolated from the normal desktop, protecting the session from previous infection.
- **Host Integrity** – Tests the security of the desktop to determine how much access to network resources the device should be granted. Host integrity checks include:
 - Ensuring that an anti-virus product is running with up-to-date virus definitions
 - Ensuring that a personal firewall is active
 - Checking that service pack levels are met
 - Ensuring that critical patches are installed.

Custom checks can be implemented based on the existence of specific registry keys/values, applications, files, or operating system platforms. Network access can also be prevented based on the existence of specific processes.

- **Malicious Code Protection** – Detects and blocks keystroke loggers that capture usernames and passwords, Trojans that create back-door user accounts, and Screen Scrapers that spy on user activity.

The Malicious Code module integrates a Virtual Keyboard function that requires users to input confidential information such as passwords using the Virtual Keyboard when accessing specific Web sites, to protect against hardware keystroke loggers. This module uses a combination of signatures for known exploits and behavioral detection to protect against unknown threats.
- **Cache Cleaner** – Ensures that Web browser information, such as cookies, history, auto-completion data, stored passwords, and temporary files are erased or removed upon termination of the user's session, inactivity timeout, or closing of the browser.

- **Connection Control** – Controls network connections based on Domain, IP address, Port, and Service. For example, Connection Control can prevent a Trojan from sending out a confidential document, downloaded legitimately through an SSL VPN tunnel, to a malicious e-mail server (SMTP) using a second network tunnel.
- **Adaptive Policies** – Sense the type and location of device and adjusts access based on endpoint parameters such as IP range, registry keys, and DNS settings

The SODA endpoint security modules are configured through *Sygate On-Demand Manager* (SODA Manager), a Windows application. SODA Manager is used to create a *SODA agent*, which is a Java applet that is downloaded by client devices when they attempt to gain access to the network. Once downloaded, the SODA agent runs a series of security checks to enforce endpoint security on the client device.

SODA endpoint security support on WSSs

WSSs support SODA endpoint security functionality in the following ways:

- SODA agent applets can be uploaded to a WSS, stored there, and downloaded by clients attempting to connect to the network.
- The WSS can ensure that clients run the SODA agent security checks successfully prior to allowing them access to the network.
- Different sets of security checks can be downloaded and run, based on the SSID being used by the client.
- If the security checks fail, the WSS can deny the client access to the network, or grant the client limited access based on a configured security ACL.
- When the client closes the Virtual Desktop, the WSS can optionally disconnect the client from the network.

How SODA functionality works on WSSs

This section describes how the SODA functionality is configured to work with a WSS, and the procedure that takes place when a user attempts to connect to an SSID where the SODA functionality is enabled.

Note that in the current release, the SODA functionality works only in conjunction with the Web Portal Web-based AAA feature.

SODA functionality on a WSS is configured as follows:

- 1 Using SODA Manager, a network administrator creates a SODA agent based on the security needs of the network.
- 2 The network administrator exports the SODA agent files from SODA Manager, and saves them as a .zip file.
- 3 The SODA agent .zip file is uploaded to the WSS using TFTP.
- 4 The SODA agent files are installed on the WSS using a CLI command that extracts the files from the .zip file and places them into a specified directory.
- 5 SODA functionality is enabled for an SSID that also has Web Portal Web-based AAA configured.

Once configured, SODA functionality works as follows:

- 1 A user connects to an AP managed by a service profile where SODA functionality is enabled.
- 2 Since the Web Portal Web-based AAA feature is enabled for the SSID, a portal session is started for the user, and the user is placed in the VLAN associated with the **web-portal-ssid** or **web-portal-wired** user.
- 3 The user opens a browser window and is redirected to a login page, where he or she enters a username and password.
- 4 The user is redirected to a page called *index.html*, which exists in the SODA agent directory on the WSS.
- 5 The redirection to the *index.html* page causes the SODA agent files to be downloaded to the user's computer.
- 6 Once the SODA agent files have been downloaded, one of the following can take place:
 - a If the WSS is configured to enforce the SODA agent security checks (the default), then the SODA agent checks are run on the user's computer. If the user's computer passes the checks, then a customizable *success page* is loaded in the browser window. The user is then moved from the portal VLAN to his or her configured VLAN and granted access to the network.
 - b If the WSS is configured *not* to enforce the SODA agent security checks, then the user is moved from the portal VLAN to his or her configured VLAN and granted access to the network, without waiting for the SODA agent checks to be completed.
 - c If the user's computer fails one of the SODA agent checks, then a customizable *failure page* is loaded in the browser window. The user is then disconnected from the network, or can optionally be granted limited network access, based on a specified security ACL.
- 7 At the completion of his or her session, the user can close the SODA Virtual Desktop or point to an advertised logout URL. Either of these actions cause a customizable *logout page* to be loaded in the browser window. Accessing the logout page causes the user to be disconnected from the network.

Configuring SODA functionality

Configuring SODA functionality on a WSS consists of the following tasks:

- 1 Configure Web Portal Web-based AAA for the service profile. See [“Configuring Web Portal Web-based AAA for the service profile” on page 672](#).
- 2 Using SODA manager, create the SODA agent. See [“Creating the SODA agent with SODA manager” on page 673](#).
- 3 Copy the SODA agent to the WSS. [“Copying the SODA agent to the WSS” on page 674](#)
- 4 Install the SODA agent files in a directory on the WSS. See [“Installing the SODA agent files on the WSS” on page 675](#).
- 5 Enable SODA functionality for the service profile. See [“Enabling SODA functionality for the service profile” on page 676](#).
- 6 Specify whether to require clients to pass SODA agent checks to gain access to the network (optional). See [“Disabling enforcement of SODA agent checks” on page 677](#).
- 7 Specify a page for a client to load when the SODA agent checks run successfully (optional). See [“Specifying a SODA agent success page” on page 678](#).
- 8 Specify a page for a client to load when the SODA agent checks fail (optional). See [“Specifying a SODA agent failure page” on page 679](#).
- 9 Specify an ACL to apply to a client when it fails the SODA agent checks (optional) See [“Specifying a remediation ACL” on page 680](#).
- 10 Specify a page for a client to load when logging out of the network (optional). See [“Specifying a SODA agent logout page” on page 681](#).
- 11 Specify an alternate name for the directory where the SODA agent files for a service profile are located (optional). See [“Specifying an alternate SODA agent directory for a service profile” on page 682](#).
- 12 Remove the SODA agent files from the WSS (optional). See [“Uninstalling the SODA agent files from the WSS” on page 683](#).

Configuring Web Portal Web-based AAA for the service profile

In the current release, SODA functionality works in conjunction with the Web Portal AAA feature. Consequently, Web Portal AAA must be enabled for the service profile for which you want to configure SODA functionality.

See [“Configuring Web portal Web-based AAA” on page 574](#) for information on configuring this feature.

Creating the SODA agent with SODA manager

Sygate On-Demand Manager (SODA Manager) is a Windows application used for configuring security policies based on *locations*, and for creating *agents* that enforce those security policies. For information on how to use SODA Manager to create security policies, see the documentation that came with the product.

You can use SODA Manager to create a SODA agent, configuring the level of security desired according to the requirements of your network. When a SODA agent is created (by pressing the **Apply** button in SODA Manager), a subdirectory called *On-DemandAgent* is created in the `C:\Program Files\Sygate\Sygate On-Demand` directory.

You place the contents of the *On-DemandAgent* directory into a .zip file (for example, *soda.ZIP*) and copy the file to the WSS using TFTP, as described in “[Copying the SODA agent to the WSS](#)” on page 674.

Note the following when creating the SODA agent in SODA Manager:

- The *failure.html* and *success.html* pages, when specified as success or failure URLs in SODA Manager, *must* be of the format:

```
https://hostname/soda/ssid/xxx.html
```

where *xxx* refers to the name of the HTML file being accessed.

- The success and failure URLs configured in SODA Manager are required to have two keywords in them: */soda/* and *success.html* or *failure.html*. The */soda/* keyword must immediately follow the hostname. The *hostname* must match the Common Name specified in the Web-based AAA certificate.
- The logout page is required to have */logout.html* in the URL.
- The hostname of the logout page should be set to a name that resolves to the WSS’s IP address on the VLAN where the client resides, or should be the IP address of the WSS on the Web Portal Web-based AAA VLAN; for example:

```
https://10.1.1.1/logout.html
```

The logout page should not point to a certificate hostname that is unreachable from the client’s VLAN, nor should it point to an IP address that is on a different VLAN, which causes the source MAC address to be changed to the default router’s (gateway’s) MAC address. The WSS uses the client’s source MAC address and source IP address combination to make sure the client is permitted to log itself out.

If the source IP address is on a different VLAN, then the source MAC address does not match with the session’s MAC address, and the logout procedure fails.

- Following the hostname, the URL of the logout page must exactly match *logout.html*. You cannot specify any other subdirectories in the URL.
- Do not use the **Partner Integration** button in SODA Manager to create agent files.

Copying the SODA agent to the WSS

After creating the SODA agent with SODA manager, you copy the .zip file to the WSS using TFTP.

For example, the following command copies the *soda.ZIP* file from a TFTP server to the WSS:

```
WSS# copy tftp://172.21.12.247/soda.ZIP soda.ZIP  
.....success: received 2912917 bytes in  
11.230 seconds [ 259387 bytes/sec]
```

```
success: copy complete.
```

Installing the SODA agent files on the WSS

After copying the .zip file containing the SODA agent files to the WSS, you install the SODA agent files into a directory using the following command:

```
install soda agent agent-file agent-directory directory
```

This command creates the specified *directory*, unzips the specified *agent-file* and places the contents of the file into the directory. If the directory has the same name as an SSID, then that SSID uses the SODA agent files in the directory if SODA functionality is enabled for the service profile that manages the SSID.

For example, the following command installs the contents of the file *soda.ZIP* into a directory called *sp1*.

```
WSS# install soda agent soda.ZIP agent-directory sp1
```

```
This command may take up to 20 seconds...
```

```
WSS#
```

If SODA functionality is enabled for the service profile that manages SSID *sp1*, then SODA agent files in this directory are downloaded to clients attempting to connect to SSID *sp1*.

Enabling SODA functionality for the service profile

To enable SODA functionality for a service profile, use the following command:

```
set service-profile name soda mode {enable | disable}
```

When SODA functionality is enabled for a service profile, a SODA agent is downloaded to clients attempting to connect to an AP managed by the service profile. The SODA agent performs a series of security-related checks on the client. By default, enforcement of SODA agent checks is enabled, so that a connecting client must pass the SODA agent checks in order to gain access to the network.

For example, the following command enables SODA functionality for service profile *sp1*:

```
WSS# set service-profile sp1 soda mode enable  
success: change accepted.
```

Disabling enforcement of SODA agent checks

When SODA functionality is enabled for a service profile, by default the SODA agent checks are downloaded to a client and run before the client is allowed on the network. You can optionally disable the enforcement of the SODA security checks, so that the client is allowed access to the network immediately after the SODA agent is downloaded, rather than waiting for the security checks to be run.

To disable (or re-enable) the enforcement of the SODA security checks, use the following command:

```
set service-profile name enforce-checks {enable | disable}
```

For example, the following command disables the enforcement of the SODA security checks, allowing network access to clients after they have downloaded the SODA agent, but without requiring that the SODA agent checks be completed:

```
WSS# set service-profile sp1 enforce-checks disable  
success: change accepted.
```

Note that if you disable the enforcement of the SODA security checks, you cannot apply the success and failure URLs to client devices. In addition, you should not configure the SODA agent to refer to the success and failure pages on the WSS if you have disabled enforcement of SODA agent checks.

Specifying a SODA agent success page

When a client successfully runs the checks performed by the SODA agent, by default a dynamically generated page is displayed on the client indicating that the checks succeeded. You can optionally create a custom success page that is displayed on the client instead of the dynamically generated one.

To specify a page that is loaded when a client passes the security checks performed by the SODA agent, use the following command:

```
set service-profile name soda success-page page
```

To reset the success page to the default value, use the following command:

```
clear service-profile name soda success-page
```

The *page* refers to a file on the WSS. After this page is loaded, the client is placed in its assigned VLAN and granted access to the network.

For example, the following command specifies *success.html*, which is a file in the root directory on the WSS, as the page to load when a client passes the SODA agent checks:

```
WSS# set service-profile sp1 soda success-page success.html  
success: change accepted.
```

The following command specifies *success.html*, in the *soda-files* directory on the WSS, as the page to load when a client passes the SODA agent checks:

```
WSS# set service-profile sp1 soda success-page soda-files/success.html  
success: change accepted.
```

Specifying a SODA agent failure page

When the SODA agent checks fail, by default a dynamically generated page is displayed on the client indicating that the checks failed. You can optionally create a custom failure page that is displayed on the client instead of the dynamically generated one.

To specify a page that is loaded when a client fails the security checks performed by the SODA agent, use the following command:

```
set service-profile name soda failure-page page
```

To reset the failure page to the default value, use the following command:

```
clear service-profile name soda failure-page
```

The *page* refers to a file on the WSS. After this page is loaded, the specified remediation ACL takes effect, or if there is no remediation ACL configured, then the client is disconnected from the network.

For example, the following command specifies *failure.html*, which is a file in the root directory on the WSS, as the page to load when a client fails the SODA agent checks:

```
WSS# set service-profile sp1 soda failure-page failure.html  
success: change accepted.
```

The following command specifies *failure.html*, in the *soda-files* directory on the WSS, as the page to load when a client fails the SODA agent checks:

```
WSS# set service-profile sp1 soda failure-page soda-files/failure.html  
success: change accepted.
```

Specifying a remediation ACL

If the SODA agent checks fail on a client, by default the client is disconnected from the network. Optionally, you can specify a failure page for the client to load (with the **set service-profile soda failure-page** command, described above). You can optionally specify a *remediation ACL* to apply to the client when the failure page is loaded. The remediation ACL can be used to grant the client limited access to network resources, for example.

To specify a remediation ACL to be applied to a client if it fails the checks performed by the SODA agent, use the following command:

```
set service-profile name soda remediation-acl acl-name
```

To disable use of the remediation ACL for the service profile, use the following command:

```
clear service-profile name soda remediation-acl
```

The *acl-name* refers to an existing security ACL. If there is no remediation ACL configured for the service profile, then the client is disconnected from the network when the failure page is loaded.

If configured, a remediation ACL is applied to a client when the client loads the failure page. A client loads the failure page only if the service profile is set to enforce SODA agent checks, and the client fails the SODA agent checks. Consequently, in order to apply a remediation ACL to a client, you must make sure the service profile is set to enforce SODA agent checks.

For example, the following command configures the WSS to apply *acl-1* to a client when it loads the failure page:

```
WSS# set service-profile sp1 soda remediation-acl acl-1  
success: change accepted.
```


Specifying a SODA agent logout page

When a client closes the SODA virtual desktop, the client is automatically disconnected from the network. You can optionally specify a page that is loaded when the client logs out of the network. To do this, use the following command:

```
set service-profile name soda logout-page page
```

To reset the logout page to the default value, use the following command:

```
clear service-profile name soda logout-page
```

The *page* refers to a file on the WSS.

You must also enable the HTTPS server on the WSS, so that clients can log out of the network and access the logout page using HTTPS. To do this, use the following command:

```
set ip https server enable
```

The client can request the logout page at any time, to ensure that the client's session has been terminated. You can add the IP address of the WSS to the DNS server as a well-known name, and you can advertise the URL of the page to users as a logout page.

For example, the following command specifies *logout.html*, which is a file in the root directory on the WSS, as the page to load when a client closes the SODA virtual desktop:

```
WSS# set service-profile sp1 soda logout-page logout.html  
success: change accepted.
```

The following command specifies *logout.html*, in the *soda-files* directory on the WSS, as the page to load when a client closes the SODA virtual desktop:

```
WSS# set service-profile sp1 soda logout-page soda-files/logout.html  
success: change accepted.
```

Specifying an alternate SODA agent directory for a service profile

By default, the WSS expects SODA agent files for a service profile to be located in a directory with the same name as the SSID configured for the service profile. You can optionally specify a different directory for the SODA agent files used for a service profile. To do this, use the following command:

set service-profile *name* **soda agent-directory** *directory*

To reset the SODA agent directory to the default value, use the following command:

clear service-profile *name* **soda agent-directory**

If the same SODA agent is used for multiple service profiles, you can specify a single directory for SODA agent files on the WSS, rather than placing the same SODA agent files in a separate directory for each service profile.

For example, the following command specifies *soda-agent* as the location for SODA agent files for service profile sp1:

WSS# set service-profile sp1 soda agent-directory soda-agent
success: change accepted.

Uninstalling the SODA agent files from the WSS

To remove the directory on the WSS that contains SODA agent files, use the following command:

```
uninstall soda agent agent-directory directory
```

This command removes the SODA agent directory and all of its contents. All files in the specified directory are removed. The command removes the directory and its contents, regardless of whether it contains SODA agent files.

For example, the following command removes the directory *sp1* and all of its contents:

```
WSS# uninstall soda agent agent-directory sp1
```

```
This will delete all files in agent-directory, do you wish to continue? (y/n) [n]y
```

Displaying SODA configuration information

To view information about the SODA configuration for a service profile, use the **show service profile** command.

The following is an example of the output of the **show service profile** command for service profile sp1. In the example, the fields related to SODA functionality are highlighted in bold.

WSS# show service-profile sp1

```

ssid-name:          corp2          ssid-type:          crypto
Beacon:             yes            Proxy ARP:          no
DHCP restrict:      no             No broadcast:       no
Short retry limit:  5              Long retry limit:   5
Auth fallthru:      none          Sygate On-Demand (SODA):      yes
Enforce SODA checks:          yes
Custom success web-page:
Custom logout web-page:
Static COS:         no            SODA remediation ACL:
CAC mode:           none          Custom failure web-page:
User idle timeout:  180           Custom agent-directory:
Keep initial vlan:  no            COS:                0
Web Portal ACL:
WEP Key 1 value:    <none>        CAC sessions:       14
WEP Key 3 value:    <none>        Idle client probing: yes
WEP Unicast Index: 1              Web Portal Session Timeout: 5
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
11a beacon rate:    6.0          multicast rate:      AUTO
11a mandatory rate: 6.0,12.0,24.0    standard rates:     9.0,18.0,36.0,48.0,54.0
11b beacon rate:    2.0          multicast rate:      AUTO
11b mandatory rate: 1.0,2.0        standard rates:     5.5,11.0
11g beacon rate:    2.0          multicast rate:      AUTO
11g mandatory rate: 1.0,2.0,5.5,11.0    standard rates:     6.0,9.0,12.0,18.0,24.0, 36.0,48.0,54.0

```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Managing sessions

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About the session manager

A session is a related set of communication transactions between an authenticated user (client) and the specific station to which the client is bound. Packets are exchanged during a session. A WSS supports the following kinds of sessions:

- **Administrative sessions**—A network administrator managing the WSS
- **Network sessions**—A network user exchanging traffic with a network through the WSS

The WSS session manager manages the sessions for each client, but does not examine the substance of the traffic.

Clearing (ending) a session deauthenticates the administrator or user from the session and disassociates wireless clients.

Displaying and clearing administrative sessions

To display session information and statistics for a user with administrative access to the WSS, use the following command:

```
show sessions {admin | console | telnet [client]}
```

You can view all administrative sessions, or only the sessions of administrators with access to the WSS through a Telnet or SSH connection or the console port. You can also display information about administrative Telnet sessions from remote clients.

To clear administrative sessions, use the following command:

```
clear sessions {admin | console | telnet [client [session-id]]}
```



Caution! Clearing administrative sessions might cause your session to be cleared.

Displaying and clearing all administrative sessions

To view information about the sessions of all administrative users, type the following command:

```
WSS# show sessions admin
Tty      Username      Time (s)      Type
-----  -
tty0     tech           3644          Console
tty2     tech           6             Telnet
tty3     sshadmin      381           SSH
```

3 admin sessions

To clear the sessions of all administrative users, type the following command:

```
WSS# clear sessions admin
This will terminate manager sessions, do you wish to continue? (y/n) [n]y
```

Displaying and clearing an administrative console session

To view information about the user with administrative access to the WSS through a console plugged into the switch, type the following command:

```
WSS# show sessions console
Tty      Username      Time (s)  Type
-----  -
tty0          5310      Console
```

```
1 console session
```

To clear the administrative sessions of a console user, type the following command:

```
WSS# clear sessions console
This will terminate manager sessions, do you wish to continue? (y|n) [y]y
```

Displaying and clearing administrative Telnet sessions

To view information about administrative Telnet sessions, type the following command:

```
WSS# show sessions telnet
```

Tty	Username	Time (s)	Type
-----	-----	-----	----
tty3	sshadmin	2099	SSH

1 telnet session

To clear the administrative sessions of Telnet users, type the following command:

```
WSS# clear sessions telnet
```

```
This will terminate manager sessions, do you wish to continue? (y|n) [y]y
```


Displaying and clearing client Telnet sessions

To view administrative sessions of Telnet clients, type the following command:

```
WSS# show sessions telnet client
Session  Server Address  Server Port  Client Port
-----  -
0         192.168.1.81    23          48000
1         10.10.1.22     23          48001
```

To clear the administrative sessions of Telnet clients, use the following command:

```
clear sessions telnet [client [session-id]]
```

You can clear all Telnet client sessions or a particular session. For example, the following command clears Telnet client session 1:

```
WSS# clear sessions telnet client 1
```

Displaying and clearing network sessions

Use the following command to display information about network sessions:

```
show sessions network [user user-wildcard | mac-addr mac-addr-wildcard | ssid ssid-name | vlan
vlan-wildcard | session-id session-id | wired] [verbose]
```

In most cases, you can display both summary and detailed (verbose) information for a session. For example, the following command displays summary information about all current network sessions:

```
WSS# show sessions network
```

User Name	Sess	IP or MAC ID Address	VLAN Name	Port/Radio
EXAMPLE	5*	192.168.12.100	vlan-eng	3/1
jose@example.com	5125*	192.168.12.141	vlan-eng	1/1
00:30:65:16:8d:69	4385*	192.168.19.199	vlan-wep	3/1
761		00:0b:be:15:46:56	(none)	1/2
763		00:02:2d:02:10:f5	(none)	1/1
5 sessions total				

An asterisk (*) in the *Sess ID* field indicates a session that is fully active. (For more information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

(For information about getting detailed output, see “[Displaying verbose network session information](#)” on page 691.)

You can display and clear network sessions in the following ways:

- By the name of the user. (See “[Displaying and clearing network sessions by username](#)” on page 692.)
- By the MAC address of the user. (See “[Displaying and clearing network sessions by MAC address](#)” on page 693.)
- By the name of the VLAN to which the user belongs. (See “[Displaying and clearing network sessions by VLAN name](#)” on page 694.)
- By the local session ID. (See “[Displaying and clearing network sessions by session ID](#)” on page 695.)



Note. Authorization attribute values can be changed during authorization. If the values are changed, **show sessions** output shows the values that are actually in effect following any changes.

Displaying verbose network session information

In the **show sessions network** commands, you can specify **verbose** to get more in-depth information. For example, to display detailed information for all network sessions, type the following command:

WSS# show sessions network verbose

User Name	Sess	IP or MAC ID Address	VLAN Name	Port/Radio
EXAMPLE\wrong	5*	192.168.12.100	vlan-eng	3/1
Client MAC: 00:02:2c:64:8e:1b				
GID: SESS-5-000430-835541-bab048c4				
State: ACTIVE (prev AUTHORIZED)				
now on: WSS 192.168.12.7, port 10, AP/radio 0422900147/1, as of 02:43:03 ago				
jose@example.com	5125*	192.168.12.14	vlan-eng	1/1
Client MAC: 00:01:2e:6e:ab:a5				
GID: SESS-5125-000430-843069-2b7d0				
State: ACTIVE (prev AUTHORIZED)				
now on: WSS 192.168.12.7, port 1, AP/radio 0422900147/1, as of 00:37:35 ago				
00:30:65:16:8d:69	4385*	192.168.19.199	vlan-wep	3/1
Client MAC: 00:10:65:16:8d:69				
GID: SESS-4385-000430-842879-bf7a7				
State: ACTIVE (prev AUTHORIZED)				
now on: WSS 192.168.12.7, port 3, AP/radio 0222900129/1, as of 00:40:45 ago				
761		00:0b:be:15:46:56	(none)	1/2
Client MAC: 00:0e:be:15:46:56				
GID: SESS-761-000430-845313-671851				
State: AUTH AND ASSOC (prev AUTH,ASSOC REQ)				
now on: WSS 192.168.12.7, port 1, AP/radio 0422900147/2, as of 00:00:11 ago				

User Name	Sess	IP or MAC ID Address	VLAN Name	Port/Radio
763		00:02:2d:02:10:f5	(none)	1/1
Client MAC: 00:02:0d:02:10:f5				
GID: SESS-763-000430-845317-fb2c2d				
State: AUTH AND ASSOC (prev AUTH,ASSOC REQ)				
now on: WSS 192.168.12.7, port 1, AP/radio 0422900147/1, as of 00:00:07 ago				

5 sessions total

Displaying and clearing network sessions by username

You can view sessions by a username or user wildcard. (For a definition of user wildcards and their format, see [“User wildcards” on page 47.](#))

To see all sessions for a specific user or for a group of users, type the following command:

```
show sessions network user user-wildcard
```

For example, the following command shows all sessions of users whose names begin with *E*:

```
WSS# show sessions network user E*
```

User Name	Sess	IP or MAC ID Address	VLAN Name	Port/Radio
EXAMPLE\singh	12*	192.168.12.185	vlan-eng	3/2
EXAMPLE\havel	13*	192.168.12.104	vlan-eng	1/2

2 sessions match criteria (of 3 total)

Use the **verbose** keyword to see more information. For example, the following command displays detailed session information about *nin@example.com*:

```
WSS# show sessions network user nin@example.com verbose
```

User Name	Sess	IP or MAC ID Address	VLAN Name	Port/Radio
nin@example.com	5*	192.168.12.141	vlan-eng	1/1
Client MAC:	00:02:2d:6e:ab:a5			
GID:	SESS-5-000430-686792-d8b3c564			
State:	ACTIVE (prev AUTHORIZED)			
now on:	192.168.12.7, port 1, AP/radio 0422900147/1, as of 00:23:32 ago			

1 sessions match criteria (of 10 total)

To clear all the network sessions of a user or group of users, use the following command:

```
clear sessions network user user-wildcard
```

For example, the following command clears the sessions of users named Bob:

```
WSS# clear sessions network user Bob*
```

Displaying and clearing network sessions by MAC address

You can view sessions by MAC address or MAC address wildcard. (For a definition of MAC address wildcards and their format, see “[MAC address wildcards](#)” on page 47.) To view session information for a MAC address or set of MAC addresses, type the following command:

```
show sessions network mac-addr mac-addr-wildcard
```

For example, the following command displays the sessions for MAC address 01:05:5d:7e:98:1a:

```
WSS# show sessions net mac-addr 01:05:5d:7e:98:1a
```

User Name	Sess ID	IP or MAC Address	VLAN Name	Port/ Radio
EXAMPLE\havel	13*	192.168.12.104	vlan-eng	1/2

To clear all the network sessions for a MAC address or set of MAC addresses, use the following command:

```
clear sessions network mac-addr mac-addr-wildcard
```

For example, to clear all sessions for MAC address 00:01:02:04:05:06, type the following command:

```
WSS# clear sessions network mac-addr 00:01:02:04:05:06
```

Displaying and clearing network sessions by VLAN name

You can view all session information for a specific VLAN or VLAN wildcard. (For a definition of VLAN wildcards and their format, see [“VLAN wildcards” on page 48.](#))

To see all network sessions information for a VLAN or set of VLANs, type the following command:

show sessions network vlan *vlan-wildcard*

For example, the following command displays the sessions for VLAN *west*:

WSS# show sessions network vlan west

User Name	Sess	IP or MAC ID Address	VLAN Name	Port/Radio
EXAMPLE\tamara	8*	192.168.12.174	west	1/1
host/laptop.example.com	11*	192.168.12.164	west	2/1
EXAMPLE\havel	17*	192.168.12.195	west	1/2
EXAMPLE\jose	20*	192.168.12.171	west	1/2
EXAMPLE\geetha	21*	192.168.12.169	west	3/2

To clear the sessions on a VLAN or set of VLANs, use the following command:

clear sessions network vlan *vlan-wildcard*

For example, the following command clears the sessions of all users on VLAN *red*:

WSS# clear sessions network vlan red

Displaying and clearing network sessions by session ID

You can display information about a session by session ID. To find local session IDs, enter the **show sessions** command. You can view more detailed information for an individual session, including authorization parameters and, for wireless sessions, packet and radio statistics.

For example, to display information about session 27, type the following command:

```

WSS# show sessions network session-id 88
Local Id: 88
Global Id: SESS-88-00040f-876766-623fd6
State: ACTIVE
SSID: Rack-39-PM
Port/Radio: 10/1
MAC Address: 00:0f:66:f4:71:6d
User Name: last-resort-Rack-39-PM
IP Address: 10.2.39.217
Vlan Name: default
Tag: 1
Session Start: Wed Apr 12 21:19:27 2006 GMT
Last Auth Time: Wed Apr 12 21:19:26 2006 GMT
Last Activity: Wed Apr 12 21:19:49 2006 GMT (<15s ago)
Session Timeout: 0
Idle Time-To-Live: 175
Login Type: LAST-RESORT
EAP Method: NONE, using server 172.16.0.1
Session statistics as updated from AP:
Unicast packets in: 31
Unicast bytes in: 3418
Unicast packets out: 18
Unicast bytes out: 2627
Multicast packets in: 0
Multicast bytes in: 0
Number of packets with encryption errors: 0
Number of bytes with encryption errors: 0
Last packet data rate: 48
Last packet signal strength: -60 dBm
Last packet data S/N ratio: 35
Protocol: 802.11
Session CAC: disabled

```

For example, to display information about per session QoS statistics.

Syntax WSS# show sessions network session-id 75

```

Local ID: 75
Global ID: SESS-71-3b993e-27276-77bf514
State: ACTIVE
SSID: Nortel-Voice
VLAN Name: VLAN120

```

<Information omitted>

Packets	Bytes	
Rx Unicast	46309	7218167
Rx Multicast	1461	53269
Rx Encrypt Err	0	0
Tx Unicast	48828	6674559

Queue	Tx Packets	Tx Dropped	Re-Transmit
Background	79	0	0
BestEffort	3495	0	58
Video	0	0	0
Voice	43972	0	975

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

The **verbose** option is not available with the **show sessions network session-id** command.

To clear network sessions by session ID, type the following command with the appropriate local session ID number.

clear sessions network session-id *session-id*

For example, the following command deletes network session 9:

```
WSS# 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)
```

Displaying and changing network session timers

WSS Software periodically sends keepalive probes to wireless clients to verify that the clients are still present. The keepalive probes are null data frames sent as unicasts to each client. WSS Software expects each client to respond with an Ack. WSS Software sends the keepalives every 10 seconds. You can disable the keepalives but the keepalive interval is not configurable.

WSS Software also maintains an idle timer for each user (wireless client). Each time the client sends data or responds to a keepalive probe, WSS Software resets the idle timer to 0 for the client. However, if the client remains idle for the

period of the idle timer, WSS Software changes the client's session to the Disassociated state. The default idle timeout value is 180 seconds (3 minutes). You can change the timeout to a value from 20 to 86400 seconds. To disable the timeout, specify 0.

Keepalive probes and the user idle timeout are configurable on a service-profile basis.



Note. WSS Software temporarily keeps session information for disassociated web-portal clients to allow them time to reassociate after roaming. (See [“Configuring the Web portal Web-based AAA session timeout period” on page 584.](#))

Disabling keepalive probes

To disable or reenable keepalive probes in a service profile, use the following command:

```
set service-profile name idle-client-probing {enable | disable}
```

Changing or disabling the user idle timeout

To change the user idle timeout for a service profile, use the following command:

```
set service-profile name user-idle-timeout seconds
```

For example, to change the user idle timeout for service profile *sp1* to 6 minutes (360 seconds), use the following command:

```
WSS# set service-profile sp1 user-idle-timeout 360  
success: change accepted.
```

To disable the user idle timeout, use the following command:

```
WSS# set service-profile sp1 user-idle-timeout 0  
success: change accepted.
```


Rogue detection and counter measures

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AP radios automatically scan the RF spectrum for other devices transmitting in the same spectrum. The RF scans discover third-party transmitters in addition to other Nortel radios. WSS Software considers the non-Nortel transmitters to be *devices of interest*, which are potential rogues.

You can display information about the devices of interest. To identify friendly devices, such as non-Nortel access points in your network or neighbor's network, you can add them to the known devices list. You also can enable countermeasures to prevent clients from using the devices that truly are rogues.

With WLAN Management Software, you also can display the physical location of a rogue device. (For more information, see the [Nortel WLAN Management Software 2300 Series Reference Guide](#).)

About rogues and RF detection

RF detection detects all the IEEE 802.11 devices in a Mobility Domain and can single out the unauthorized rogue access points.

Rogue access points and clients

A rogue access point is an access point that is not authorized to operate in a network. Rogue access points and their clients undermine the security of an enterprise network by potentially allowing unchallenged access to the network by any wireless user or client in the physical vicinity. Rogue access points and users can also interfere with the operation of your enterprise network.

Rogue classification

When WSS Software detects a third-party wireless device that is not allowed on the network, WSS Software classifies the device as one of the following:

- AP—an access point on the wireless network
- Client—a wireless client on the network
- Ad hoc—a wireless network established between wireless clients.
- Tag—devices with RFID tags on the network.
- Unknown—unidentified wireless devices on the network.

When you enable countermeasures, you can specify whether to issue them against rogues and interfering devices, or against rogues only. For example, if you do not want to issue countermeasures against your neighbor's wireless devices, you can select to issue countermeasures against rogues only. Auto-RF can automatically change AP radio channels to work around interfering devices without attacking those devices.

In addition, you can optionally configure WSS Software to issue *on-demand* countermeasures. On-demand countermeasures are those launched against devices that you have manually specified in the WSS's attack list. When you enable on-demand countermeasures, WSS Software issues them only against the devices that have been manually specified in the attack list, not to other devices determined to be rogues for other reasons, such as policy violations.

When WSS Software directs an AP radio to issue countermeasures against a rogue, WSS Software changes the channel on the radio to the channel on which the rogue traffic is detected. The radio remains on that channel as long as the radio is issuing countermeasures against the rogue, even if Auto-RF is enabled.

To classify devices on the WSS, use the following commands:

```
WSS-2# set rfdetect classification ssid-masquerade [rogue|skip-test]
```

```
WSS-2# set rfdetect classification seen-in-network [rogue|skip-test]
```

```
WSS-2# set rfdetect classification ad-hoc [rogue|skip-test]
```

```
WSS-2# set rfdetect classification default [rogue|suspect|neighbor]
```

Selecting skip-test means to skip the test and go to the next test in the list. You can classify RF data based on a specified criteria and includes the following list:

- masquerade—ssidAn SSID is masquerading as an SSID already on the network.
- seen-in-network—The MAC address is in the forwarding database of the WSS.
- ad-hoc—This device is part of an ad-hoc network.
- default—Set the default classification as a rogue, suspect, or neighbor.

To clear all classifications and reset to default values, use the following command:

WSS-2# clear rfdetect classification

Rogue detection lists

Rogue detection lists specify the third-party devices and SSIDs that WSS Software allows on the network, and the devices WSS Software classifies as rogues. You can configure the following rogue detection lists:

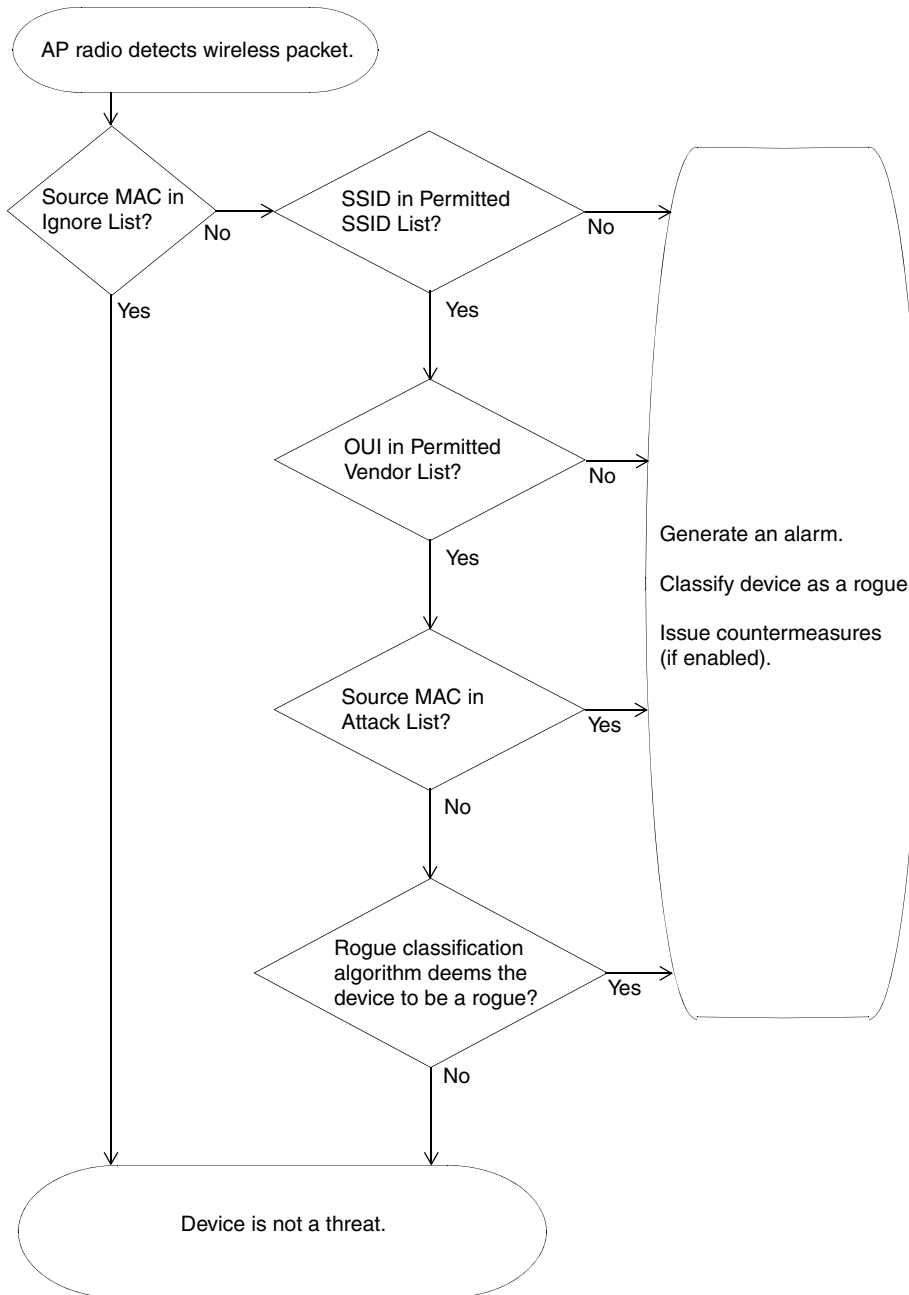
- Permitted SSID list—A list of SSIDs allowed in the Mobility Domain. WSS Software generates a message if an SSID that is not on the list is detected.
- Rogue List—devices not permitted on the network.
- Client black list—A list of MAC addresses of wireless clients who are not allowed on the network. WSS Software prevents clients on the list from accessing the network through a WSS. If the client is placed on the black list dynamically by WSS Software due to an association, reassociation, or disassociation flood, WSS Software generates a log message.
- Neighbor list—A list of third-party devices to exempt from rogue detection. WSS does not count devices on the Neighbor list as rogues or interfering devices, and does not issue counter measures against them.

An empty permitted SSID list or permitted vendor list implicitly allows all SSIDs or vendors. However, when you add an entry to the SSID or vendor list, all SSIDs or vendors that are not in the list are implicitly disallowed. An empty client black list implicitly allows all clients, and an empty ignore list implicitly considers all third-party wireless devices to be potential rogues.

All the lists except the black list require manual configuration. You can configure entries in the black list and WSS Software also can place a client in the black list due to an association, reassociation or disassociation flood from the client.

The rogue classification algorithm examines each of these lists when determining whether a device is a rogue. [Figure 37](#) shows how the rogue detection algorithm uses the lists.

Figure 37. Rogue detection algorithm



RF detection scans

All radios continually scan for other RF transmitters. Radios perform passive scans and active scans:

- Passive scans—The radio listens for beacons and probe responses.
- Active scans—The radio sends *probe any* requests (probe requests with a null SSID name) to solicit probe responses from other access points.

Passive scans are always enabled and cannot be disabled. Active scans are enabled by default but can be disabled on a radio-profile basis.

Radios perform both types of scans on all channels allowed for the country of operation. (This is the regulatory domain set by the **set system countrycode** command.) 802.11b/g radios scan in the 2.4 GHz to 2.4835 GHz spectrum. 802.11a radios scan in the 5.15 GHz to 5.85 GHz spectrum.

Both enabled radios and disabled radios perform these scans.

The active-scan algorithm is sensitive to high-priority (voice or video) traffic or heavy data traffic. Active-scan scans for 30 msec once every second, unless either of the following conditions is true:

- High-priority traffic (voice or video) is present at 64 Kbps or higher. In this case, active-scan scans for 30 msec every 60 seconds.
- Heavy data traffic is present at 4 Mbps or higher. In this case, active-scan scans for 30 msec every 5 seconds.

On a disabled radio, the radio is dedicated to rogue detection and scans on each channel in round-robin fashion.

Radio configuration has the ability of separate scanning behaviors independently controlled by separate attributes. For example, a “disabled” radio does not transmit or receive, and a radio that is scanning but not providing radio service to clients is in “sentry” mode.

In addition, it has the capability to weight scanning time on the radios. By weighting the scanning time, a higher proportion of time is spent on “operational” channels. This increases the probability that an event of interest is detected within a short time.

If the AP is in “sentry” mode, the LEDs alternate between green and yellow/amber. If the radio is “disabled” the LED is a solid yellow/amber color.

Dynamic Frequency Selection (DFS)

Some regulatory domains require conformance to ETSI document EN 301 893. Section 4.6 of that document specifies requirements for Dynamic Frequency Selection (DFS). These requirements apply to radios operating in the 5 GHz band (802.11a radios).

In countries where Dynamic Frequency Selection (DFS) is required, WSS Software performs the appropriate check for radar. If radar is detected on a channel, the AP radio stops performing active scans on that channel in accordance with DFS. However, the radio continues to passively scan for beacons from rogue devices.

706 Rogue detection and counter measures

When an AP radio detects radar on a channel, the radio switches to another channel and does not attempt to use the channel where the radar was detected for 30 minutes. WSS Software also generates a message.



Note. The Auto-RF feature must be enabled. Otherwise WSS Software cannot change the channel.

Countermeasures

You can enable WSS Software to use countermeasures against rogues. Countermeasures consist of packets that interfere with a client's ability to use the rogue.

Countermeasures are disabled by default. You can enable them on an individual radio-profile basis. When you enable them, all devices of interest that are not in the known devices list become viable targets for countermeasures. Countermeasures can be enabled against all rogue and interfering devices, against rogue devices only, or against devices explicitly configured in the WSS's attack list. The Mobility Domain's seed switch automatically selects individual radios to send the countermeasure packets.

Mobility Domain requirement

RF Detection requires the Mobility Domain to be completely up. If a Mobility Domain is not fully operational (not all members are up), no new RF Detection data is processed. Existing RF Detection information ages out normally. Processing of RF Detection data is resumed only when all members of the Mobility Domain are up. If a seed switch in the Mobility Domain cannot resume full operation, you can restore the Mobility Domain to full operation, and therefore resume RF Detection data processing, by removing the inoperative switch from the member list on the seed.

Summary of rogue detection features

Table 42 lists the rogue detection features in WSS Software.

Table 42. Rogue detection features

Rogue Detection Feature	Description	Applies To	
		Third-Party APs	Clients
Classification	WSS Software can classify third-party APs as rogues or interfering devices. A rogue is a third-party AP whose MAC address WSS Software knows from the wired side of the network. An interfering device does not have a MAC address known on the wired side. WSS Software can detect rogue clients, locate their APs, and issue countermeasures against the APs.	Yes	Yes
Permitted vendor list	List of OUIs to allow on the network. An OUI is the first three octets of a MAC address and uniquely identifies an AP's or client's vendor.	Yes	No
Permitted SSID list	List of SSIDs allowed on the network. WSS Software can issue countermeasures against third-party APs sending traffic for an SSID that is not on the list.	Yes	Yes
Client black list	List of client or AP MAC addresses that are not allowed on the wireless network. WSS Software drops all packets from these clients or APs.	Yes	Yes
Attack list	List of AP MAC addresses to attack. WSS Software can issue countermeasures against these APs whenever they are detected on the network.	Yes	No

Table 42. Rogue detection features (continued)

Rogue Detection Feature	Description	Applies To	
		Third-Party APs	Clients
Ignore list	List of MAC addresses to ignore during RF detection. WSS Software does not classify devices on this list as rogues or interfering devices, and does not issue countermeasures against them.	Yes	Yes
Countermeasures	Packets sent by Nortel APs to interfere with the operation of a rogue or interfering device. Countermeasures are configurable on a radio-profile basis.	Yes	Yes
Scheduled RF Scanning	Scheduled RF Scanning sends probe any requests (probes with a null SSID name) to look for rogue APs. Scheduled RF Scanning is configurable on a radio-profile basis.	Yes	No
Nortel AP signature	Value in an AP's management frames that identifies the AP to WSS Software. AP signatures help prevent spoofing of the AP MAC address.	No	No
Log messages and traps	Messages and traps for rogue activity. Messages are described in “IDS and DoS alerts” on page 717 .	Yes	Yes

Configuring rogue detection lists

The following sections describe how to configure lists to specify the devices that are allowed on the network and the devices that WSS Software should attack with countermeasures.

(For information about how WSS Software uses the lists, see [“Rogue detection lists” on page 703](#).)

Configuring a permitted vendor list

The permitted vendor list specifies the third-party AP or client vendors that are allowed on the network. WSS Software does not list a device as a rogue or interfering device if the device's OUI is in the permitted vendor list.

By default, the permitted vendor list is empty and all vendors are allowed. If you configure a permitted vendor list, WSS Software allows only the devices whose OUIs are on the list. The permitted vendor list applies only to the WSS on which the list is configured. WSSs do not share permitted vendor lists.

If you add a device that WSS Software has classified as a rogue to the permitted vendor list, but not to the ignore list, WSS Software 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 WSS Software to stop classifying the device as a rogue, you must add the device's MAC address to the ignore list.

To add an entry to the permitted vendor list, use the following command:

```
set rfdetect vendor-list {client | ap} mac-addr
```

The following command adds an entry for clients whose MAC addresses start with aa:bb:cc:

```
WSS# 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.

To display the permitted vendor list, use the following command:

```
show rfdetect vendor-list
```

The following example shows the permitted vendor list on a switch:

```
WSS# show rfdetect vendor-list  
Total number of entries: 1  
  OUI      Type  
-----  
aa:bb:cc:00:00:00 client  
11:22:33:00:00:00 ap
```

To remove an entry from the permitted vendor list, use the following command:

```
clear rfdetect vendor-list {client | ap} {mac-addr | all}
```

The following command removes client OUI aa:bb:cc:00:00:00 from the permitted vendor list:

```
WSS# 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.
```

Configuring a permitted SSID list

The permitted SSID list specifies the SSIDs that are allowed on the network. If WSS Software detects packets for an SSID that is not on the list, the AP that sent the packets is classified as a rogue. WSS Software issues countermeasures against the rogue if they are enabled.

By default, the permitted SSID list is empty and all SSIDs are allowed. If you configure a permitted SSID list, WSS Software allows traffic only for the SSIDs that are on the list. The permitted SSID list applies only to the WSS on which the list is configured. WSSs do not share permitted SSID lists.

If you add a device that WSS Software has classified as a rogue to the permitted SSID list, but not to the ignore list, WSS Software 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 WSS Software to stop classifying the device as a rogue, you must add the device's MAC address to the ignore list.

To add an SSID to the list, use the following command:

```
set rfdetect ssid-list ssid-name
```

The following command adds SSID *mycorp* to the list of permitted SSIDs:

```
WSS# set rfdetect ssid-list mycorp  
success: ssid mycorp is now in ssid-list.
```

To display the permitted SSID list, use the following command:

```
show rfdetect ssid-list
```

The following example shows the permitted SSID list on WSS:

```
WSS# show rfdetect ssid-list  
Total number of entries: 3  
SSID  
-----  
    mycorp  
    corporate  
    guest
```

To remove an SSID from the permitted SSID list, use the following command:

```
clear rfdetect ssid-list ssid-name
```

The following command clears SSID *mycorp* from the permitted SSID list:

```
WSS# clear rfdetect ssid-list mycorp  
success: mycorp is no longer in ssid-list.
```

Configuring a client black list

The client black list specifies clients that are not allowed on the network. WSS Software drops all packets from the clients on the black list.

By default, the client black list is empty. In addition to manually configured entries, the list can contain entries added by WSS Software. WSS Software 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 WSS on which the list is configured. WSSs do not share client black lists.

To add an entry to the list, use the following command:

```
set rfdetect black-list mac-addr
```

The following command adds client MAC address 11:22:33:44:55:66 to the black list:

```
WSS# set rfdetect black-list 11:22:33:44:55:66  
success: MAC 11:22:33:44:55:66 is now blacklisted.
```

To display the client black list, use the following command:

```
show rfdetect black-list
```

The following example shows the client black list on a WSS:

```
WSS# show 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
```

To remove a MAC address from the client black list, use the following command:

```
clear rfdetect black-list mac-addr
```

The following command removes MAC address 11:22:33:44:55:66 from the black list:

```
WSS# clear rfdetect black-list 11:22:33:44:55:66  
success: 11:22:33:44:55:66 is no longer blacklisted.
```


Configuring an attack list

The attack list specifies the MAC addresses of devices that WSS Software should issue countermeasures against whenever the devices are detected on the network. The attack list can contain the MAC addresses of APs and clients.

By default, the attack list is empty. The attack list applies only to the WSS on which the list is configured. WSSs do not share attack lists.

When on-demand countermeasures are enabled, 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.



Note. If you are using on-demand countermeasures in a Mobility Domain, you should synchronize the attack lists on all the WSSs in the Mobility Domain. See [“Using on-demand countermeasures in a Mobility Domain” on page 716](#).

To add an entry to the attack list, use the following command:

```
set rfdetect attack-list mac-addr
```

The following command adds MAC address aa:bb:cc:44:55:66 to the attack list:

```
WSS# set rfdetect attack-list 11:22:33:44:55:66  
success: MAC 11:22:33:44:55:66 is now in attacklist.
```

To display the attack list, use the following command:

```
show rfdetect attack-list
```

The following example shows the attack list on a switch:

```
WSS# show rfdetect attack-list  
Total number of entries: 1  
Attacklist MAC  Port/Radio/Chan  RSSI  SSID  
-----  
11:22:33:44:55:66  ap 2/1/11  -53  rogue-ssid
```

To remove a MAC address from the attack list, use the following command:

```
clear rfdetect attack-list mac-addr
```

The following command clears MAC address 11:22:33:44:55:66 from the attack list:

```
WSS# clear rfdetect attack-list 11:22:33:44:55:66  
success: 11:22:33:44:55:66 is no longer in attacklist.
```

Configuring an ignore list

By default, when countermeasures are enabled, WSS Software considers any non-Nortel transmitter to be a rogue device and can send countermeasures to prevent clients from using that device. To prevent WSS Software from sending countermeasures against a friendly device, add the device to the known devices list:

If you add a device that WSS Software has classified as a rogue to the permitted vendor list or permitted SSID list, but not to the ignore list, WSS Software 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 WSS Software to stop classifying the device as a rogue, you must add the device's MAC address to the ignore list.

To add a device to the ignore list, use the following command:

```
set rfdetect ignore mac-addr
```

The *mac-addr* is the BSSID of the device you want to ignore.



Note. If you try to initiate countermeasures against a device on the ignore list, the ignore list takes precedence and WSS Software does not issue the countermeasures. Countermeasures apply only to rogue devices.

To ignore BSSID *aa:bb:cc:11:22:33* during all RF scans, type the following command:

```
WSS# set rfdetect ignore aa:bb:cc:11:22:33  
success: MAC aa:bb:cc:11:22:33 is now ignored.
```

To remove a BSSID from the ignore list, use the following command:

```
clear rfdetect ignore mac-addr
```

To display the ignore list, use the following command:

```
show rfdetect ignore
```

The following command displays an ignore list containing two BSSIDs:

```
WSS# show rfdetect ignore  
Total number of entries: 2  
Ignore MAC  
-----  
aa:bb:cc:11:22:33  
aa:bb:cc:44:55:66
```

Enabling countermeasures



Caution! Countermeasures affect wireless service on a radio. When an AP radio is sending countermeasures, the radio is disabled for use by network traffic, until the radio finishes sending the countermeasures.

Countermeasures are disabled by default. You can enable them on an individual radio profile basis. To enable countermeasures on a radio profile, use the following command:

```
set radio-profile name countermeasures {all | rogue | configured | none}
```

The **all** option enables or disables countermeasures for rogues and for interfering devices. This option is equivalent to the scope of rogue detection in WSS Software Version 3.x. The **rogue** option enables or disables countermeasures for rogues only.

The **configured** option causes radios to attack only devices specified in the attack list on the WSS (*on-demand* countermeasures). When this option is used, 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.

The **none** option disables countermeasures for this radio profile.

The following command enables countermeasures in radio profile *radprof3* for rogues only:

```
WSS# set radio-profile radprof3 countermeasures rogue  
success: change accepted.
```

The following command causes radios managed by radio profile *radprof3* to issue countermeasures against devices in the WSS's attack list:

```
WSS# set radio-profile radprof3 countermeasures configured  
success: change accepted.
```

To disable countermeasures on a radio profile, use the following command:

```
clear radio-profile name countermeasures
```

The following command disables countermeasures in radio profile *radprof3*:

```
WSS# clear radio-profile radprof3 countermeasures  
success: change accepted.
```

Using on-demand countermeasures in a Mobility Domain

If you are using on-demand countermeasures in a Mobility Domain, you should enable the feature and synchronize the attack lists on all the WSSs in the Mobility Domain. This ensures a WSS attacks devices in its attack list, rather than devices that may be specified in the attack lists of other WSSs in the Mobility Domain, which could produce unexpected results.

For example, in a Mobility Domain consisting of three WSSs, if WSS A has an attack list consisting of MAC address 1, and WSS B has an attack list consisting of MAC address 2, then WSS C (the seed for the Mobility Domain) might determine that the optimal radio to attack MAC address 2 is attached to WSS A.

This would mean that MAC address 2 would be attacked from WSS A, even though MAC address 2 does not reside in WSS A's attack list. In addition, if the AP attached to WSS A is busy attacking MAC address 2, then MAC address 1 might not be attacked at all if it comes on the network.

By making the attack lists identical on all of the WSSs in the Mobility Domain when you enable on-demand countermeasures, it ensures that a WSS always attacks MAC addresses that reside in its attack list. Note that WSSs do not share attack lists automatically, so you must manually synchronize the attack lists on the WSSs in the Mobility Domain.

Disabling or reenabling Scheduled RF Scanning

When Scheduled RF Scanning is enabled, the AP radios managed by the switch look for rogue devices by sending *probe any* frames (probes with a null SSID name), to solicit probe responses from other APs.

Scheduled RF Scanning is enabled by default. You can disable or reenable the feature on an individual radio profile basis. To disable or reenable Scheduled RF Scanning on a radio profile, use the following command:

```
set radio-profile name active-scan {enable | disable}
```

The following command disables Scheduled RF Scanning in radio profile *radprof3*:

```
WSS# set radio-profile radprof3 active-scan disable  
success: change accepted.
```

Enabling AP signatures

An AP signature is a set of bits in a management frame sent by an AP that identifies that AP to WSS Software. If someone attempts to spoof management packets from a Nortel AP, WSS Software can detect the spoof attempt.

AP signatures are disabled by default. To enable or disable them, use the following command:

```
set rfdetect signature {enable | disable}
```

The command applies only to APs managed by the WSS on which you enter the command. To enable signatures on all APs in a Mobility Domain, enter the command on each WSS in the Mobility Domain.



Note. You must use the same AP signature setting (enabled or disabled) on all WSSs in a Mobility Domain.

Disabling or reenabling logging of rogues

By default, a WSS generates a log message when a rogue is detected or disappears. To disable or reenable the log messages, use the following command:

```
set rfdetect log {enable | disable}
```

To display log messages on a switch, use the following command:

```
show log buffer
```

(This command has optional parameters. For complete syntax information, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Enabling rogue and countermeasures notifications

By default, all SNMP notifications (informs or traps) are disabled. To enable or disable notifications for rogue detection, Intrusion Detection System (IDS), and Denial of Service (DoS) protection, configure a notification profile that sends all the notification types for these features. (For syntax information and an example, see [“Configuring a notification profile” on page 202](#).)

IDS and DoS alerts

WSS Software can detect illegitimate network access attempts and attempts to disrupt network service. In response, WSS Software generates messages and SNMP notifications. The following sections describe the types of attacks and security risks that WSS Software can detect.

For examples of the log messages that WSS Software generates when DoS attacks or other security risks are detected, see [“IDS log message examples” on page 726](#).

For information about the notifications, see [“Configuring a notification profile” on page 202](#).



Note. To detect DoS attacks, Scheduled RF Scanning must be enabled. (See [“Disabling or reenabling Scheduled RF Scanning” on page 716](#).)

Flood attacks

A flood attack is a type of Denial of Service attack. During a flood attack, a rogue wireless device attempts to overwhelm the resources of other wireless devices by continuously injecting management frames into the air. For example, a rogue client can repeatedly send association requests to try to overwhelm APs that receive the requests.

The threshold for triggering a flood message is 100 frames of the same type from the same MAC address, within a one-second period. If WSS Software detects more than 100 of the same type of wireless frame within one second, WSS Software generates a log message. The message indicates the frame type, the MAC address of the sender, the listener (AP and radio), channel number, and RSSI.

DoS attacks

When Scheduled RF Scanning is enabled on APs, WSS Software can detect the following types of DoS attacks:

- **RF Jamming**—The goal of an RF jamming attack is to take down an entire WLAN by overwhelming the radio environment with high-power noise. A symptom of an RF jamming attack is excessive interference. If an AP radio detects excessive interference on a channel, and Auto-RF is enabled, WSS Software changes the radio to a different channel.
- **Deauthenticate frames**—Spoofed deauthenticate frames form the basis for most DoS attacks, and are the basis for other types of attacks including man-in-the-middle attacks. The source MAC address is spoofed so that clients think the packet is coming from a legitimate AP. If an AP detects a packet with its own source MAC address, the AP knows that the packet was spoofed.
- **Broadcast deauthenticate frames**—Similar to the spoofed deauthenticate frame attack above, a broadcast deauthenticate frame attack generates spoofed deauthenticate frames, with a broadcast destination address instead of the address of a specific client. The intent of the attack is to disconnect all stations attached to an AP.
- **Disassociation frames**—A disassociation frame from an AP instructs the client to end its association with the AP. The intent of this attack is to disconnect clients from the AP.
- **Null probe responses**—A client's probe request frame is answered by a probe response containing a null SSID. Some NIC cards lock up upon receiving such a probe response.
- **Decrypt errors**—An excessive number of decrypt errors can indicate that multiple clients are using the same MAC address. A device's MAC address is supposed to be unique. Multiple instances of the same address can indicate that a rogue device is pretending to be a legitimate device by spoofing its MAC address.
- **Fake AP**—A rogue device sends beacon frames for randomly generated SSIDs or BSSIDs. This type of attack can cause clients to become confused by the presence of so many SSIDs and BSSIDs, and thus interferes with the clients' ability to connect to valid APs. This type of attack can also interfere with Auto-RF when an AP is trying to adjust to its RF neighborhood.
- **SSID masquerade**—A rogue device pretends to be a legitimate AP by sending beacon frames for a valid SSID serviced by APs in your network. Data from clients that associate with the rogue device can be accessed by the hacker controlling the rogue device.
- **Spoofed AP**—A rogue device pretends to be a Nortel AP by sending packets with the source MAC address of the Nortel AP. Data from clients that associate with the rogue device can be accessed by the hacker controlling the rogue device.



Note. WSS Software detects a spoofed AP attack based on the fingerprint of the spoofed AP. Packets from the real AP have the correct signature, while spoofed packets lack the signature. (See [“Enabling AP signatures” on page 716.](#))

Netstumbler and Wellenreiter applications

Netstumbler and Wellenreiter are widely available applications that hackers can use to gather information about the APs in your network, including location, manufacturer, and encryption settings.

Wireless bridge

A wireless bridge can extend a wireless network outside the desired area. For example, someone can place a wireless bridge near an exterior wall to extend wireless coverage out into the parking lot, where a hacker could then gain access to the network.

Ad-Hoc network

An ad-hoc network is established directly among wireless clients and does not use the infrastructure network (a network using an AP). An ad-hoc network might not be an intentionally malicious attack on the network, but it does steal bandwidth from your infrastructure users.

Weak WEP key used by client

A weak initialization vector (IV) makes a WEP key easier to hack. WSS Software alerts you regarding clients who are using weak WEP IVs so that you can strengthen the encryption on these clients or replace the clients.

Disallowed devices or SSIDs

You can configure the following types of lists to explicitly allow specific devices or SSIDs:

- Permitted SSID list—WSS Software generates a message if an SSID that is not on the list is detected.
- Permitted vendor list—WSS Software generates a message if an AP or wireless client with an OUI that is not on the list is detected.
- Client black list—WSS Software prevents clients on the list from accessing the network through a WSS. If the client is placed on the black list dynamically by WSS Software due to an association, reassociation or disassociation flood, WSS Software generates a log message.

By default, these lists are empty and all SSIDs, vendors, and clients are allowed. For more information, see [“Summary of rogue detection features” on page 708](#).

Displaying statistics counters

To display IDS and DoS statistics counters, use the **show rfdetect counters** commands. (See [“Displaying statistics counters” on page 725](#).)

IDS log message examples

Table 43 shows examples of the log messages generated by IDS.

Table 43. IDS and DoS log messages

Message Type	Example Log Message
Probe message flood	Client aa:bb:cc:dd:ee:ff is sending probe message flood. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Authentication message flood	Client aa:bb:cc:dd:ee:ff is sending authentication message flood. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Null data message flood	Client aa:bb:cc:dd:ee:ff is sending null data message flood. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Management frame 6 flood	Client aa:bb:cc:dd:ee:ff is sending rsvd mgmt frame 6 message flood. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Management frame 7 flood	Client aa:bb:cc:dd:ee:ff is sending rsvd mgmt frame 7 message flood. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Management frame D flood	Client aa:bb:cc:dd:ee:ff is sending rsvd mgmt frame D message flood. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Management frame E flood	Client aa:bb:cc:dd:ee:ff is sending rsvd mgmt frame E message flood. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Management frame F flood	Client aa:bb:cc:dd:ee:ff is sending rsvd mgmt frame F message flood. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Associate request flood	Client aa:bb:cc:dd:ee:ff is sending associate request flood on port 2
Reassociate request flood	Client aa:bb:cc:dd:ee:ff is sending re-associate request flood on port 2
Disassociate request flood	Client aa:bb:cc:dd:ee:ff is sending disassociate request flood on port 2
Weak WEP initialization vector (IV)	Client aa:bb:cc:dd:ee:ff is using weak wep initialization vector. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Decrypt errors	Client aa:bb:cc:dd:ee:ff is sending packets with decrypt errors. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Spoofed deauthentication frames	Deauthentication frame from AP aa:bb:cc:dd:ee:ff is being spoofed. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Spoofed disassociation frames	Disassociation frame from AP aa:bb:cc:dd:ee:ff is being spoofed. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Null probe responses	AP aa:bb:cc:dd:ee:ff is sending null probe responses. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.
Broadcast deauthentications	AP aa:bb:cc:dd:ee:ff is sending broadcast deauthentications. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53.

Table 43.IDS and DoS log messages (continued)

Message Type	Example Log Message
Fake AP SSID (when source MAC address is known)	FakeAP SSID attack detected from aa:bb:cc:dd:ee:ff. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53 SSID myssid.
Fake AP SSID (when source MAC address is not known)	FakeAP BSSID attack detected. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53 SSID myssid.
Spoofed SSID	AP Mac aa:bb:cc:dd:ee:ff(ssid myssid) is masquerading our ssid used by aa:bb:cc:dd:ee:fd. Detected by listener aa:bb:cc:dd:ee:fc(port 2, radio 1), channel 11 with RSSI -53.
Wireless bridge detected	Wireless bridge detected with address aa:bb:cc:dd:ee:ff. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53 SSID myssid.
Netstumbler detected	Netstumbler detected from aa:bb:cc:dd:ee:ff. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53 SSID myssid.
Wellenreiter detected	Wellenreiter detected from aa:bb:cc:dd:ee:ff. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53 SSID myssid.
Ad-hoc client frame detected	Adhoc client frame detected from aa:bb:cc:dd:ee:ff. Seen by AP on port 2, radio 1 on channel 11 with RSSI -53 SSID myssid.
Spoofed AP	AP Mac aa:bb:cc:dd:ee:ff(ssid myssid) is being spoofed. Received fingerprint 1122343 does not match our fingerprint 123344. Detected by listener aa:bb:cc:dd:ee:fd(port 2, radio 1), channel 11 with RSSI -53.
Disallowed SSID detected	AP Mac aa:bb:cc:dd:ee:ff(ssid myssid) is not part of ssid-list. Detected by listener aa:bb:cc:dd:ee:fd(port 2, radio 1), channel 11 with RSSI -53.
AP from disallowed vendor detected	AP Mac aa:bb:cc:dd:ee:ff(ssid myssid) is not part of vendor-list. Detected by listener aa:bb:cc:dd:ee:fd(port 2, radio 1), channel 11 with RSSI -53.
Client from disallowed vendor detected	Client Mac aa:bb:cc:dd:ee:ff is not part of vendor-list. Detected by listener aa:bb:cc:dd:ee:fd(port 2, radio 1), channel 11 with RSSI -53.
Interfering client seen on wired network	Client Mac aa:bb:cc:dd:ee:ff is seen on the wired network by WSS 10.1.1.1 on port 3 vlan 2 tag 1. Detected by listener aa:bb:cc:dd:ee:fd(port 2, radio 1), channel 11 with RSSI -53.

Displaying RF detection information

You can use the CLI commands listed in [Table 44](#) to display rogue detection information.

Table 44. Rogue detection show commands

Command	Description
show rfdetect clients [mac <i>mac-addr</i>]	Displays all wireless clients detected on the air.
show rfdetect counters	Displays statistics for rogue and Intrusion Detection System (IDS) activity detected by the APs managed by a WSS.
show rfdetect mobility-domain [ssid <i>ssid-name</i> bssid <i>mac-addr</i>]	Displays information about rogues detected in a Mobility Domain. This command is valid only on the Mobility Domain's seed switch.
show rfdetect data	Displays information about all BSSIDs detected on the air, and labels those that are from rogues or interfering devices. This command is valid on any switch in the Mobility Domain.
show rfdetect visible <i>mac-addr</i>	Displays the BSSIDs detected by a specific Nortel radio.
show rfdetect visible ap <i>ap-num</i> [radio {1 2}]	
show rfdetect visible ap <i>ap-num</i> [radio {1 2}]	
show rfdetect countermeasures	Displays the current status of countermeasures against rogues in the Mobility Domain. This command is valid only on the Mobility Domain seed.
show rfdetect vendor-list	Displays the list of OUIs that are allowed on the network. An OUI identifies a piece of networking equipment's vendor. (See "Configuring a permitted vendor list" on page 710.)
show rfdetect ssid-list	Displays the list of SSIDs that are allowed on the network. (See "Configuring a permitted SSID list" on page 711.)
show rfdetect black-list	Displays the list of wireless clients that are not allowed on the network. (See "Configuring a client black list" on page 712.)

Table 44. Rogue detection show commands (continued)

Command	Description
show rfdetect attack-list	Displays the list of wireless devices that you want APs to attack with countermeasures. (See “Configuring an attack list” on page 713.)
show rfdetect ignore	Displays the BSSIDs of third-party devices that WSS Software ignores during RF detection scans. (See “Configuring an ignore list” on page 714.)

(For information about the fields in the output, see the *Nortel WLAN Security Switch 2300 Series Command Line Reference*.)

Displaying rogue clients

To display the wireless clients detected by a WSS, use the following command:

```
show rfdetect clients [mac mac-addr]
```

The following command shows information about all wireless clients detected by a WSS's APs:

```
WSS# show rfdetect clients
```

```
Total number of entries: 30
```

User Name	Sess	IP or MAC ID Address	VLAN Name	Port/Radio
EXAMPLE	5*	192.168.12.100	vlan-eng	3/1
jose@example.com	5125*	192.168.12.141	vlan-eng	1/1
00:30:65:16:8d:69	4385*	192.168.19.199	vlan-wep	3/1
761		00:0b:be:15:46:56	(none)	1/2
763		00:02:2d:02:10:f5	(none)	1/1

Client MAC	Client Vendor	AP MAC Vendor	AP Port/Radio/Channel	NoL Type Last seen
00:03:7f:bf:16:70	Unknown	Unknown	ap 1/1/6	1 intfr 207
00:04:23:77:e6:e5	Intel	Unknown	ap 1/1/2	1 intfr 155
00:05:5d:79:ce:0f	D-Link	Unknown	ap 1/1/149	1 intfr 87
00:05:5d:7e:96:a7	D-Link	Unknown	ap 1/1/149	1 intfr 117
00:05:5d:7e:96:ce	D-Link	Unknown	ap 1/1/157	1 intfr 162
00:05:5d:84:d1:c5	D-Link	Unknown	ap 1/1/1	1 intfr 52

The following command displays more details about a specific client:

```
WSS# show rfdetect clients mac 00:0c:41:63:fd:6d
```

```
Client Mac Address: 00:0c:41:63:fd:6d, Vendor: Linksys
```

```
Port: ap 1, Radio: 1, Channel: 11, RSSI: -82, Rate: 2, Last Seen (secs ago): 84
```

```
Bssid: 00:0b:0e:01:02:00, Vendor: Nortel, 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.

Displaying rogue detection counters

To display rogue detection statistics counters, use the following command:

show rfdetect counters

The command shows counters for rogue activity detected by the WSS on which you enter the command.

WSS# show 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	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	0
Spoofed client mac-address attacks	0	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	196	
Adhoc client frames	8	0	
Access points present in attack-list	0	0	
Access points not present in ssid-list	0	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	



Note. WSS Software generates log messages for most of these statistics. See [“IDS and DoS alerts” on page 717](#).

Displaying SSID or BSSID information for a Mobility Domain

To display SSID or BSSID information for an entire Mobility Domain, use the following command on the seed switch:

```
show rfdetect mobility-domain [ssid ssid-name | bssid mac-addr]
```

The following command displays summary information for all SSIDs and BSSIDs detected in the Mobility Domain:

WSS# show 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)

BSSID	Vendo Type	Flag SSID
00:07:50:d5:cc:91	Cisco	intfr i----w r27-cisco 1200-2
00:07:50:d5:dc:78	Cisco	intfr i----w r116-cisco1200-2
00:09:b7:7b:8a:54	Cisco	intfr i-----
00:0a:5e:4b:4a:c0	3Com	intfr i----- public
00:0a:5e:4b:4a:c2	3Com	intfr i----w Nortelwlan
00:0a:5e:4b:4a:c4	3Com	intfr ic---- nrtl-ccmp
00:0a:5e:4b:4a:c6	3Com	intfr i----w nrtl-tkip
00:0a:5e:4b:4a:c8	3Com	intfr i----w nrtl-voip
00:0a:5e:4b:4a:ca	3Com	intfr i----- nrtl-web-based aaa
...		

The lines in this display are compiled from data from multiple listeners (AP 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 an AP or a Mobility Domain is still coming up, and lasts only briefly.

The following command displays detailed information for rogues using SSID *nrtl-web-based aaa*.

WSS# show rfdetect mobility-domain ssid nrtl-web-based aaa

BSSID: 00:0a:5e:4b:4a:ca Vendor: 3Com SSID: nrtl-web-based aaa

Type: intfr Adhoc: no Crypto-types: clear

WSS-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: **nrtl-web-based aaa**

BSSID: 00:0b:0e:00:7a:8a Vendor: Nortel SSID: **nrtl-web-based aaa**

Type: intfr Adhoc: no Crypto-types: clear

WSS-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: **nrtl-web-based aaa**

WSS-IPaddress: 10.3.8.103 Port/Radio/Ch: ap 1/1/1 Mac: 00:0b:0e:76:56:82

Device-type: interfering Adhoc: no Crypto-types: clear

RSSI: -76 SSID: **nrtl-web-based aaa**

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 (AP radios) that detected the SSID. Each set of indented lines is for a separate AP listener.

In this example, two BSSIDs are mapped to the SSID. Separate sets of information are shown for each of the BSSIDs, and information about the listeners for each BSSID is shown.

The following command displays detailed information for a BSSID.

WSS# show 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

WSS-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

WSS-IPaddress: 10.3.8.103 Port/Radio/Ch: ap 1/1/157 Mac: 00:0b:0e:76:56:82

Device-type: rogue Adhoc: no Crypto-types: clear

RSSI: -72 SSID: notmycorp

Displaying RF detect data

To display information about the APs detected by an individual WSS, use the following command:

show rfdetect data

You can enter this command on any switch in the Mobility Domain.

WSS# show rfdetect data

Total number of entries: 197

Flags: i = infrastructure, a = ad-hoc

c = CCMP, t = TKIP, 1 = 104-bit WEP, 4 = 40-bit WEP, w = WEP(non-WPA)

BSSID	Vendor	Type	Port/Radio/Ch	Flags	RSSI	Age	SSID
00:07:50:d5:cc:91	Cisco	intfr	3/1/6	i---w	-61	6	r27-cisco1200-2
00:07:50:d5:dc:78	Cisco	intfr	3/1/6	i---w	-82	6	r116-cisco1200-2
00:09:b7:7b:8a:54	Cisco	intfr	3/1/2	i-----	-57	6	public
00:0a:5e:4b:4a:c0	3Com	intfr	3/1/11	i-----	-57	6	trapezewlan
00:0a:5e:4b:4a:c2	3Com	intfr	3/1/11	i-t1--	-86	6	nrtl-ccmp
00:0a:5e:4b:4a:c4	3Com	intfr	3/1/11	ic----	-85	6	nrtl-tkip
00:0a:5e:4b:4a:c6	3Com	intfr	3/1/11	i-t---	-85	6	nrtl-voip
00:0a:5e:4b:4a:c8	3Com	intfr	3/1/11	i---w	-83	6	nrtl-web-based aaa
00:0a:5e:4b:4a:ca	3Com	intfr	3/1/11	i-----	-85	6	

Displaying the APs detected by an AP radio

To display the APs detected by an AP radio, use any of the following commands:

```
show rfdetect visible mac-addr
show rfdetect visible ap ap-num [radio {1 | 2}]
show rfdetect visible ap ap-num [radio {1 | 2}]
```

The following command displays information about the rogues detected by radio 1 on ap port 3:

```
WSS# show rfdetect visible ap 3 radio 1
Total number of entries: 104
Flags: i = infrastructure, a = ad-hoc
       c = CCMP, t = TKIP, 1 = 104-bit WEP, 4 = 40-bit WEP, w = WEP(non-WPA)
Transmit MAC   Vendor Type Ch  RSSI Flags  SSID
-----
00:07:50:d5:cc:91 Cisco intf  6  -60 i---w r27-cisco1200-2
00:07:50:d5:dc:78 Cisco intf  6  -82 i---w r116-cisco1200-2
00:09:b7:7b:8a:54 Cisco intf  2  -54 i-----
00:0a:5e:4b:4a:c0 3Com intf  11 -57 i----- public
00:0a:5e:4b:4a:c2 3Com intf  11 -86 i-t1-- trapezewlan
00:0a:5e:4b:4a:c4 3Com intf  11 -85 ic--- nrtl-ccmp
00:0a:5e:4b:4a:c6 3Com intf  11 -85 i-t-- nrtl-tkip
00:0a:5e:4b:4a:c8 3Com intf  11 -83 i---w nrtl-voip
00:0a:5e:4b:4a:ca 3Com intf  11 -85 i----- nrtl-web-based aaa
...
```

Displaying countermeasures information

To display the current status of countermeasures against rogues in the Mobility Domain, use the following command:

show rfdetect countermeasures

This command is valid only on the Mobility Domain's seed switch.

WSS# show rfdetect countermeasures

Total number of entries: 190

Rogue MAC	Type	Countermeasures	WSS-IPaddr	Port/Radio
	Radio Mac		/Channel	

00:0b:0e:00:71:c0 infr 00:0b:0e:44:55:66 10.1.1.23 ap 4/1/6
00:0b:0e:03:00:80 rogue 00:0b:0e:11:22:33 10.1.1.23 ap 2/1/11

Testing the RFPing

The "rfping" command provides information about the RF link between the WSS and the client based on sending test packets to the client. The output of the command indicates the number of test packets received and acknowledged by the client as well as the client's signal strength and signal-to-noise ratio. The command is executed from the CLI superuser prompt.

To test the rfping

```
WSS# rfping mac {mac-addr} session-id {session-id}
```

```
WSS# rfping mac 00:09:2d:94:25:a9
```

```
RFPing to 00:09:2d:94:25:a9 :
```

```
Session-Id: 672
```

Packets Sent	Packets Rcvd	RSSI	SNR	RTT (micro-secs)
-----	-----	-----	-----	-----
20	20	-62	32	6307

```
WSS# rfping session-id 28
```

```
RFPing to 00:90:7a:03:d8:13 :
```

```
Session-Id: 28
```

Packets Sent	Packets Rcvd	RSSI	SNR	RTT (micro-secs)
-----	-----	-----	-----	-----
20	20	-62	32	6307

The following table indicates the command output.

Table 45. RFPing command output

Feedback	Explanation
Packets Sent	The number of test packets sent from the WSS to the client.
Packets Received	The number of test packets acknowledged by the client.
RSSI	Received signal strength indication (RSSI) - the strength of the RF signal from the client, in decibels referred to 1 milliwatt (dBm)
SNR	Signal-to-noise ratio (SNR), in decibels (dB), of the data received from the client.
RTT (micro-secs)	The round-trip time (RTT) in microseconds, for the client's response to the test packets

Managing system files

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A WLAN—Security Switch (WSS) contains nonvolatile storage. WSS Software allows you to manage the files in nonvolatile storage. In addition, you can copy files between the WSS and a TFTP server on the network.

About system files

Generally, a WSS's nonvolatile storage contains the following types of files:

- System image files—The operating system software for the WSS and its attached APs
- Configuration files—CLI commands that configure the WSS and its attached APs
- System log files—Files containing log entries generated by WSS Software.

When you power on or reset the WSS or reboot the software, the switch loads a designated system image, then loads configuration information from a designated configuration file.

A WSS can also contain temporary files with trace information used for troubleshooting. Temporary files are not stored in nonvolatile memory, but are listed when you display a directory of the files on the switch.

Displaying software version information

To display the software, firmware, and hardware versions, use the following command:

show version [details]

The **details** option displays hardware and software information about the APs configured on the WSS.

To display version information for a WSS, type the following command:

WSS# show version

```
Wireless Security Software, Version: 5.0.7.0 QA 20
  Copyright (c) 2005 - 2006 Nortel. All rights reserved.
```

```
Build Information: (build#20) REL_5_0_branch 2006-11-17 00:10:00
Model:           2360
Hardware
  Mainboard:     version 1 ; revision 01 ; FPGA version 8
Serial number    STP1W400H6
Flash:          1.0.0 - 0
Kernel:         QNX-630
BootLoader:     4.3 / 5.0.4
```

To also display AP information, type the following command:

WSS# show version details

```
Wireless Security Software, Version: 5.0.7.0 QA 20
  Copyright (c) 2005 - 2006 Nortel. All rights reserved.
```

```
Build Information: (build#20) REL_5_0_branch 2006-11-17 00:10:00
Label:          5.0.7.0.20_111706
Build Suffix:   -d-O1-nortel
Model:         2360
Hardware
  Mainboard:     version 1 ; revision 01 ; FPGA version 8
  CPU Model:     405EP (Revision 9.80)
Serial number    STP1W400H6
Flash:          1.0.0 - 0
Kernel:         QNX-630
BootLoader:     4.3 / 5.0.4
```

```
Port/AP AP Model  Serial #    Versions
-----
1  /- 2330  STP1W20EV9  H/W : 02
                   F/W1 : 5.7
                   F/W2 : 5.7
                   S/W : 5.0.7.0.20_111706_0010_
                   BOOT S/W : 5.0.7.0.20_111706_0010_
```

(For additional information about the output, see the [Nortel WLAN—Security Switch 2300 Series Command Line Reference](#).)

Displaying boot information

Boot information consists of the WSS Software version and the names of the system image file and configuration file currently running on the WSS. The **boot** command also lists the system image and configuration file that will be loaded after the next reboot. The currently running versions are listed in the Booted fields. The versions that will be used after the next reboot are listed in the Configured fields.

To display boot information, type the following command:

```
WSS# show 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:             WSS
```

In this example, the switch is running software version 4.1.0.65. The switch used the *mx040100.020* image file in boot partition boot1 and the *configuration* configuration file for the most recent reboot. The switch is set to use image file *mx040100.020* in boot partition boot1 and configuration file *configuration* for the next reboot. If WSS Software cannot read the *configuration* file when the switch is booted, then the configuration file *backup.cfg* is used instead.

Each time the WSS successfully loads a WSS Software software image, a reference to this image is saved as the “safe boot” image. If the WSS Software software cannot be loaded the next time the WSS is booted, then the WSS automatically attempts to load the safe boot image.

Boot failover might occur when an image update is attempted, and the update process fails. For example, with image A loaded on the WSS, you can configure the WSS to load image B the next time the switch is booted. When the switch is reset, if image B fails to load, the switch then attempts to load image A (the last image successfully loaded on the WSS).

(For additional information about the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

Working with files

The following section describe how to manage files stored on the WSS.

Displaying a list of files

Files are stored on a WSS in the following areas:

- File—Contains configuration files
- Boot—Contains system image files
- Temporary—Contains log files and other files created by WSS Software

The file and boot areas are in nonvolatile storage. Files in nonvolatile storage remain in storage following a software reload or power cycle. The files in the temporary area are removed following a software reload or power cycle.

The boot area is divided into two partitions, boot0 and boot1. Each partition can contain one system image file.

The file area can contain subdirectories. Subdirectory names are indicated by a forward slash at the end of the name. In the following example, *dangdir* and *old* are subdirectories.

To display a list of the files in nonvolatile storage and temporary files, type the following command:

WSS# dir

```
=====
=
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
old/                    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
=====
=
Boot:
Filename                Size      Created
boot0:mx040100.020     9780 KB  Aug 23 2005, 15:54:08
*boot1:mx040100.020   9796 KB  Aug 28 2005, 21:09:56
Boot0: Total:    9780 Kbytes used, 2460 Kbytes free
Boot1: Total:    9796 Kbytes used, 2464 Kbytes free
=====
=
temporary files:
Filename                Size      Created
core:command_audit.cur  37 bytes Aug 28 2005, 21:11:41
Total:      37 bytes used, 91707 Kbytes free
```

The following command displays the files in the *old* subdirectory:

WSS# dir old

```
=====
=
file:
Filename                Size      Created
file:configuration.txt  3541 bytes Sep 22 2003, 22:55:44
```

744 Managing system files

file:configuration.xml 24 KB Sep 22 2003, 22:55:44
Total: 27 Kbytes used, 207824 Kbytes free

The following command limits the output to the contents of the user files area:

WSS# 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:

WSS# dir core:

```
=====
file:
Filename                Size      Created
core:command_audit.cur  37 bytes  Aug 28 2005, 21:11:41
Total: 37 bytes used, 91707 Kbytes free
```

The following command limits the output to the contents of the *boot0* partition:

WSS# dir boot0:

```
=====
file:
Filename                Size      Created
boot0:mx040100.020     9780 KB  Aug 23 2005, 15:54:08
Total: 9780 Kbytes used, 207663 Kbytes free
```

(For information about the fields in the output, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#))

Copying a file

You can perform the following copy operations:

- Copy a file from a TFTP server to nonvolatile storage.
- Copy a file from nonvolatile storage or temporary storage to a TFTP server.
- Copy a file from one area in nonvolatile storage to another.
- Copy a file to a new filename in nonvolatile storage.

To copy a file, use the following command.

```
copy source-url destination-url
```

A URL can be one of the following:

- *[subdirname]/filename*
- **file:***[subdirname]/filename*
- **tftp://ip-addr/***[subdirname]/filename*
- **tmp:***filename*

The *filename* and **file:filename** URLs are equivalent. You can use either URL to refer to a file in a WSS's nonvolatile memory.

The **tftp://ip-addr/filename** URL refers to a file on a TFTP server. If DNS is configured on the WSS, you can specify a TFTP server's hostname as an alternative to specifying the IP address.

The **tmp:filename** URL refers to a file in temporary storage. You can copy a file out of temporary storage but you cannot copy a file into temporary storage.

The *subdirname/* option specifies a subdirectory.

If you are copying a system image file into nonvolatile storage, the *destination-url* must include the boot partition name. You can specify one of the following:

- **boot0:***filename*
- **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.



Note. You can copy a file from a WSS to a TFTP server or from a TFTP server to a WSS, but you cannot use WSS Software to copy a file directly from one TFTP server to another.

To copy the file *floor2wss* from nonvolatile storage to a TFTP server, type the following command:

```
WSS# copy floor2wss tftp://10.1.1.1/floor2mx  
success: sent 365 bytes in 0.401 seconds [ 910 bytes/sec]
```

The above command copies the file to the same filename on the TFTP server. To rename the file when copying it, type the following command:

```
WSS# copy floor2wss tftp://10.1.1.1/floor2mx-backup  
success: sent 365 bytes in 0.401 seconds [ 910 bytes/sec]
```

To copy a file named *newconfig* from a TFTP server to nonvolatile storage, type the following command:

```
WSS# copy tftp://10.1.1.1/newconfig newconfig  
success: received 637 bytes in 0.253 seconds [ 2517 bytes/sec]
```

The above command copies the file to the same filename. To rename the file when copying it, type the following command:

```
WSS# copy tftp://10.1.1.1/newconfig mxconfig  
success: received 637 bytes in 0.253 seconds [ 2517 bytes/sec]
```

To copy system image *MX010101.020* from a TFTP server to boot partition 1 in nonvolatile storage, type the following command:

```
WSS# copy tftp://10.1.1.107/NT504103.001 boot1:NT504103.001  
.....success: received  
9163214 bytes in 105.939 seconds [ 86495 bytes/sec]
```

To rename *test-config* to *new-config*, you can copy it from one name to the other in the same location, and then delete *test-config*. Type the following commands:

```
WSS# copy test-config new-config  
WSS# delete test-config  
success: file deleted.
```

To copy file *corpa-login.html* from a TFTP server into subdirectory *corpa* in a WSS's nonvolatile storage, type the following command:

```
WSS# copy tftp://10.1.1.1/corpa-login.html corpa/corpa-login.html  
success: received 637 bytes in 0.253 seconds [ 2517 bytes/sec]
```

Using an image file's MD5 checksum to verify its integrity

If you download an image file from the Nortel support site and install it in a switch's boot partition, you can verify that the file has not been corrupted while being copied.

md5 [boot0: | boot1:]filename

To verify an image file's integrity:

- 1 Download the image file from the Nortel support site onto a TFTP server, and use the CLI **copy tftp** command on the WSS to copy the image onto the switch's nonvolatile storage.
- 2 On the Nortel support site, click on the MD5 link next to the link for the image file, to display the MD5 checksum for the file. Here is an example:

```
b9cf7f527f74608e50c70e8fb896392a NT504103.001
```

- 3 On the WSS, use the **dir** command to display the contents of nonvolatile storage.
- 4 Enter a command such as the following to calculate the checksum for the file:

```
pubs# md5 boot0:NT504103.001
```

```
MD5 (boot0:NT504103.001) = b9cf7f527f74608e50c70e8fb896392a
```



Note. You must include the boot partition name in the filename. For example, you must specify boot0:NT504103.001. If you specify only NT504103.001, the CLI displays a message stating that the file does not exist.

- 5 Compare the checksum on the support site with the checksum calculated by the WSS. If they match, then the file has not been corrupted.
- 6 If you have not already done so, use the **set boot partition** command to configure the **WSS** to boot from the partition containing the new image.
- 7 Use the **reset system [force]** command to restart the switch using the new image.

Deleting a file



Caution! WSS Software does not prompt you to verify whether you want to delete a file. When you press Enter after typing a **delete** command, WSS Software immediately deletes the specified file. Nortel recommends that you copy a file to a TFTP server before deleting the file.



Note. WSS Software does not allow you to delete the currently running software image file or the running configuration.

To delete a file, use the following command:

```
delete url
```

The URL can be a filename of up to 128 alphanumeric characters.

To copy a file named *testconfig* to a TFTP server and delete the file from nonvolatile storage, type the following commands:

```
WSS# copy testconfig tftp://10.1.1.1/testconfig  
success: sent 365 bytes in 0.401 seconds [ 910 bytes/sec]
```

```
WSS# delete testconfig  
success: file deleted.
```

Creating a subdirectory

You can create subdirectories in the user files area of nonvolatile storage. To create a subdirectory, use the following command:

```
mkdir [subdirname]
```

To create a subdirectory called *corp2* and display the root directory to verify the result, type the following commands:

```
WSS# mkdir corp2
```

```
success: change accepted.
```

```
WSS# 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
old/                   512 bytes Sep 23 2003, 21:58:48
Total:      33 Kbytes used, 207822 Kbytes free
=====
Boot:
Filename                Size      Created
*boot0:bload           746 KB    May 09 2004, 19:02:16
*boot0:mx030000.020    8182 KB   May 09 2004, 18:58:16
boot1:mx030000.020    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
=====
```

Removing a subdirectory

To remove a subdirectory from nonvolatile storage, use the following command:

```
rmdir [subdirname]
```

To remove subdirectory *corp2*, type the following example:

```
WSS# rmdir corp2  
success: change accepted.
```

Managing configuration files

A configuration file contains CLI commands that set up the WSS. The switch loads a designated configuration file immediately after loading the system software when the software is rebooted. You also can load a configuration file while the switch is running to change the switch's configuration.

When you enter CLI commands to make configuration changes, these changes are immediately added to the device's running configuration but are not saved to the configuration file.

This section describes how to display the running configuration and the configuration file, and how to save and load configuration changes. A procedure is also provided for resetting the WSS to its factory default configuration.

Displaying the running configuration

To display the configuration running on the WSS, use the following command:

```
show config [area area] [all]
```

The **area** *area* parameter limits the display to a specific configuration area. (For more information, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

The **all** parameter includes all commands that are set at their default values. Without the **all** parameter, the **show config** command lists only those configuration commands that set a parameter to a value other than the default.

To display the running configuration, type the following command:

```
WSS# show config  
# Configuration nvgen'd at 2004-5-10 19:08:38  
# Image 2.1.0  
# Model WSS  
# Last change occurred at 2004-5-10 16:31:14  
set trace authentication level 10  
set ip dns server 10.10.10.69 PRIMARY  
set ip dns server 10.20.10.69 SECONDARY  
set ip route default 10.8.1.1 1  
set log console disable severity debug  
set log session disable severity alert  
set log buffer enable severity error messages 200  
set log trace disable severity error mbytes 10  
set log server 192.168.253.11 severity critical  
set timezone PST -8 0  
set summertime PDT start first sun apr 2 0 end last sun oct 2 0  
set system name WSS  
set system countrycode US  
set system contact nortel-pubs  
set radius server r1 address 192.168.253.1 key sunflower  
set server group sg1 members r1  
set enablepass password b6b706525e1814394621eeb2a1c4d5803fcf  
set authentication console * none  
set authentication admin * none  
set user tech password encrypted 1315021018  
press any key to continue, q to quit.
```

To display only the VLAN configuration commands, type the following command:

```
WSS# show config area vlan  
# Configuration nvgen'd at 2004-5-10 19:08:38  
# Image 2.1.0  
# Model WSS  
# Last change occurred at 2004-5-10 16:31:14  
set vlan 1 port 1
```

```
set vlan 10 name backbone tunnel-affinity 5
set vlan 10 port 21
set vlan 10 port 22
set vlan 3 name red tunnel-affinity 5
set igmp mrsol mrsi 60 vlan 1
set igmp mrsol mrsi 60 vlan 10
```


Saving configuration changes

To save the running configuration to a configuration file, use the following command:

```
save config [filename]
```

If you do not specify a filename of up to 128 alphanumeric characters, the command replaces the startup configuration file that was loaded the last time the software was rebooted. (To display the filename of that configuration file, see [“Displaying boot information” on page 742.](#))

To save the running configuration to the file loaded the last time the software was rebooted, type the following command:

```
WSS# save config  
success: configuration saved.
```

To save the running configuration to a file named *newconfig*, type the following command:

```
WSS# save config newconfig  
success: configuration saved to newconfig.
```

Specifying the configuration file to use after the next reboot

By default, the WSS loads the configuration file named *configuration* from nonvolatile storage following a software reboot. To use a different configuration file in nonvolatile storage after rebooting, use the following command:

```
set boot configuration-file filename
```

To configure a WSS to load the configuration file *floor2mx* from nonvolatile storage following the next software reboot, type the following command:

```
WSS# set boot configuration-file floor2mx  
success: boot config set.
```

Loading a configuration file



Caution! This command completely removes the running configuration and replaces it with the configuration contained in the file. Nortel recommends that you save a copy of the current running configuration to a backup configuration file before loading a new configuration.

To load configuration commands from a file into the WSS switch's running configuration, use the following command:

load config [*url*]

The default URL is the name of the configuration file loaded after the last reboot.

To load a configuration file named *newconfig*, type the following command:

WSS# load config newconfig

Reloading configuration may result in lost of connectivity, do you wish to continue? (y/n) [n]**y**

success: Configuration reloaded

After you type **y**, WSS Software replaces the running configuration with the configuration in the *newconfig* file. If you type **n**, WSS Software does not load the *newconfig* file and the running configuration remains unchanged.

Specifying a backup configuration file

In the event that part of the configuration file is invalid or otherwise unreadable, WSS Software stops reading information in the configuration file and does not use it. You can optionally specify a backup file to load if WSS Software cannot load the original configuration file.

To specify a backup configuration file, use the following command:

```
set boot backup-configuration filename
```

To specify a file called *backup.cfg* as the backup configuration file, use the following command:

```
WSS# set boot backup-configuration backup.cfg  
success: backup boot config filename set.
```

After enabling this feature, you can specify that a backup configuration file not be used by entering the following command:

```
WSS# clear boot backup-config  
success: Backup boot config filename was cleared.
```

To display the name of the file specified as the backup configuration file, enter the **show boot** command. For example:

```
pubs# show boot  
Configured boot version:    4.1.0.60  
Configured boot image:     boot0:mx040100.020  
Configured boot configuration: file:configuration  
Backup boot configuration:  backup.cfg  
Booted version:           4.1.0.60  
Booted image:             boot0:mx040100.020  
Booted configuration:     file:configuration  
Product model:           WSS
```

Resetting to the factory default configuration

To reset the WSS to its factory default configuration, use the following command:

```
clear boot config
```

This command removes the configuration file that the WSS searches for after the software is rebooted.

To back up the current configuration file named *configuration* and reset the WSS to the factory default configuration, type the following commands:

```
WSS# copy configuration tftp://10.1.1.1/backupcfg  
success: sent 365 bytes in 0.401 seconds [ 910 bytes/sec]
```

```
WSS# clear boot config  
success: Reset boot config to factory defaults.
```

```
WSS# reset system force  
..... rebooting .....
```

The **reset system force** command reboots the switch. The **force** option immediately restarts the system and reboots. If you do not use the **force** option, the command first compares the running configuration to the configuration file. If the files do not match, WSS Software does not restart the WSS but instead displays a message advising you to either save the configuration changes or use the **force** option.

Backing up and restoring the system

WSS Software has commands that enable you to easily backup and restore **WSS** system and user files:

```
backup system [tftp://ip-addr/]filename [all | critical]
```

```
restore system [tftp://ip-addr/]filename [all | critical] [force]
```

The **backup** command creates an archive in Unix *tape archive (tar)* format.

The **restore** command unzips an archive created by the **backup** command and copies the files from the archive onto the switch. 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.

You can create or unzip 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 with the **backup** command, the archive is copied directly to the TFTP server and not stored locally on the switch.

Both commands have options to specify the types of files you want to back up and restore:

- **critical**—Backs up or restores system files, including the configuration file used when booting, and certificate files. The size of an archive created by this option is generally 1MB or less. This is the default for the **restore** command.
- **all**—Backs up or restores the same files as the **critical** option, *and* all files in the user files area of nonvolatile storage. (The user files area contains the set of files listed in the *file* section of **dir** command output.) 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. This is the default for the **backup** command.



Note. If the archive's files cannot fit on the switch, the restore operation fails. Nortel recommends deleting unneeded image files before creating or restoring an archive.

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 Web-based AAA 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.

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 advised to do so by Nortel TAC. If you restore one switch's system files onto another switch, you must generate new key pairs and certificates on the switch.

Managing configuration changes

The **backup** command places the boot configuration file into the archive. (The boot configuration file is the *Configured boot configuration* in the **show 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.

The **restore** command replaces the boot configuration on the switch with the one in the archive. The boot configuration includes the configuration filename and the image filename to use after the next switch restart. (These are the *Configured boot image* and *Configured boot configuration* files listed in the **show boot** command's output.) The **restore** command does not affect the running image or the running configuration.

If you want to use the configuration in the boot configuration file restored from an archive instead of the configuration currently running on the switch, use the **load config** command to load the boot configuration file, or restart the switch. If instead, you want to replace the configuration restored from the archive with the running configuration, use the **save config** command to save the running configuration to the boot configuration file.



Note. The next time the switch is restarted after the **restore** command is used, the switch uses the boot configuration filename that was in use when the archive was created. If you change the boot configuration filename after creating the archive, the new name is not used when the switch is restarted. To use the new configuration, use the **save config filename** command, where *filename* is the name of the boot configuration file restored from the archive, before you restart the switch. If you have already restarted the switch, use the **load config filename** command to load the new configuration, then use the **save config filename** command.

Backup and restore 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.

```
WSS# backup system tftp://10.10.20.9/sysa_bak critical
```

```
success: sent 28263 bytes in 0.324 seconds [ 87231 bytes/sec]
```

The following command restores system-critical files on a switch, from archive *sysa_bak*:

```
WSS# restore system tftp://10.10.20.9/sysa_bak
```

```
success: received 11908 bytes in 0.150 seconds [ 79386 bytes/sec]
```

```
success: restore complete.
```

Upgrading the system image

To upgrade the WSS from one WSS Software version to another, use the procedure in this section. For a given release, there may be notes and cautions that apply only to that release. Consequently, before upgrading to a new software image, you should also consult the release notes for that release.

Preparing the WSS for the upgrade



Caution! Save the configuration, then create a backup of your WSS files before you upgrade the switch. Nortel recommends that you make a backup of the switch files before you install the upgrade. If an error occurs during the upgrade, you can restore your switch to its previous state.

Use the following command to save the configuration. Unsaved changes will be lost during the upgrade procedure.

save config [*filename*]

If the switch is running WSS Software Version 4.0 or later, you can use the following command to back up the switch's files:

backup system [*tftp:ip-addr/**filename*] [**all** | **critical**]

To restore a switch that has been backed up, use the following command:

restore system [*tftp:ip-addr/**filename*] [**all** | **critical**] [**force**]

“Upgrade scenario” on page 762 shows an example use of the **backup** command. For more information about these commands, see “Backing up and restoring the system” on page 757.



Note. If you have made configuration changes but have not saved the changes, use the **save config** command to save the changes, before you back up the switch.

Upgrading an individual switch using the CLI

- 1 Save the configuration, using the **save config** command.
- 2 Back up the switch, using the **backup system** command.
- 3 Copy the new system image onto a TFTP server.

For example, log on to <http://www.nortel.com/support> using a web browser on your TFTP server and download the image onto the server.

- 4 Copy the new system image file from the TFTP server into a boot partition in the switch's nonvolatile storage.

You can copy the image file only into the boot partition that was *not* used for the most recent restart. For example, if the currently running image was booted from partition 0, you can copy the new image only into partition 1.

- 5 Set the boot partition to the one with the upgrade image for the next restart.

To verify that the new image file is installed, type **show boot**.

- 6 Reboot the software.

To restart a WSS and reboot the software, type the following command:

```
reset system [force]
```

When you restart the WSS, the switch boots using the new WSS Software image. The switch also sends the AP version of the new boot image to APs and restarts the APs. After an AP restarts, it checks the version of the new AP boot image to make sure the boot image is newer than the boot image currently installed on the AP. If the boot image is newer, the AP completes installation of its new boot image by copying the boot image into the AP's flash memory, which takes about 30 seconds, then restarts again. The upgrade of the AP is complete after the second restart.

Upgrade scenario

To upgrade 2382 from WSS Software Version 5.0 to WSS Software Version 6.0, type the following commands.



Note. This example copies the image file into boot partition 1. On your switch, copy the image file into the boot partition that *was not* used the last time the switch was restarted. For example, if the switch booted from boot partition 1, copy the new image into boot partition 0. To see boot partition information, type the **show boot** command.

```
WSS# save config
```

```
success: configuration saved.
```

```
WSS# backup system tftp://172.16.0.10/sysa_bak
```

```
success: sent 13628 bytes in 0.150 seconds [ 90853 bytes/sec]
```

```
success: received 13628 bytes in 0.146 seconds [ 93342 bytes/sec]
```

```
success: backup complete.
```

```
WSS# copy tftp://172.16.0.10/NT504105.001 boot1:NT504105.001
```

```
.....success: received 7441834 bytes in 106.899 seconds [ 69615 bytes/sec]
```

```
WSS# set boot partition boot1
```

success: Boot partition set to boot1:NT504105.001 <4.1.5.1>.

WSS# show boot

Configured boot version: 5.0.5.1
Configured boot image: boot1:**NT504105.001**
Configured boot configuration: file:configuration
Backup boot configuration: backup
Booted version: 5.0.4.6
Booted image: boot0:**NT504105.001**
Booted configuration: file:configuration
Product model: 2360/2361

WSS# reset system

This will reset the entire system. Are you sure (y/n) **y**
..... rebooting

Command changes during upgrade

When you upgrade a WSS, some commands from the previously installed release may have been deprecated or changed in the new release, which may affect your configuration. For information about commands that were deprecated or changed from a previous release, see the release notes for the release you are installing.

Appendix A: Troubleshooting a WSS

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Some common problems that occur during WSS installation and basic configuration are simple to solve. However, to “recover” the system password, you must delete the existing WSS configuration.

System logs provide a history of WSS Software events. Traces display real-time messages from all WSS Software areas. Some **show** commands are particularly useful in troubleshooting. The **show tech-support** command combines a number of **show** commands into one, and provides an extensive snapshot of your WSS configuration settings for the Nortel Enterprise Technical Support (NETS).

Fixing common WSS setup problems

Table 46 contains remedies for some common problems that can occur during basic installation and setup of a WSS.

Table 46: WSS setup problems and remedies

Symptom	Diagnosis	Remedy
WLAN Management Software or a web browser (if you are using Web View) warns that the WSS's certificate date is invalid.	The switch's time and date are currently incorrect, or were incorrect when you generated the self-signed certificate or certificate request.	<ol style="list-style-type: none"> 1. Use set timezone to set the time zone in which you are operating the switch. (See “Setting the time zone” on page 176.) 2. Use set timedate to configure the current time and date in that time zone. (See “Statically configuring the system time and date” on page 178.) 3. Reconfigure the administrative certificate(s). (See “Managing keys and certificates” on page 517.) 4. If you have already configured a certificate on the switch for authentication by network users, you must recreate this certificate, too.
WSS does not accept configuration information for an AP or a radio.	The country code might not be set or might be set for another country.	<ol style="list-style-type: none"> 1. Type the show system command to display the country code configured on the switch. 2. If the value in the System Countrycode field is <i>NONE</i> or is for a country other than the one in which you are operating the switch, use the set system countrycode command to configure the correct country code. (See “Specifying the country of operation” on page 289.)

Table 46: WSS setup problems and remedies (continued)

Symptom	Diagnosis	Remedy
Client cannot access the network.	<p>This symptom has more than one possible cause:</p> <ul style="list-style-type: none"> The client might be failing authentication or might not be authorized for a VLAN. If the client and switch configurations are correct, a VLAN might be disconnected. A client connected to a disconnected VLAN is unable to access the network. 	<ol style="list-style-type: none"> Type the show aaa command to ensure that the authentication rules on the WSS allow the client to authenticate. (See “Displaying the AAA configuration” on page 620.) Check the authorization rules in the switch’s local database (show aaa) or on the RADIUS servers to ensure the client is authorized to join a VLAN that is configured on at least one of the WSSs in the Mobility Domain. (See “Assigning authorization attributes” on page 594.) Type the show vlan config command to check the status of each VLAN. If a VLAN is disconnected (VLAN state is Down), check the network cables for the VLAN’s ports. At least one of the ports in a VLAN must have a physical link to the network for the VLAN to be connected.
Configuration information disappears after a software reload.	The configuration changes were not saved.	<ol style="list-style-type: none"> Retype the commands for the missing configuration information. Type the save config command to save the changes.
Mgmt LED is quickly blinking amber. CLI stops at boot prompt (boot>).	The WSS was unable to load the system image file.	Type the boot command at the boot prompt.

Recovering the system when the enable password is lost

You can recover any model switch if you have lost or forgotten the enable password. You also can recover a 2350 even if you have lost or forgotten the login password.



Caution! Recovering the system will delete your configuration file.

To recover a WSS, use one of the following procedures.

2350

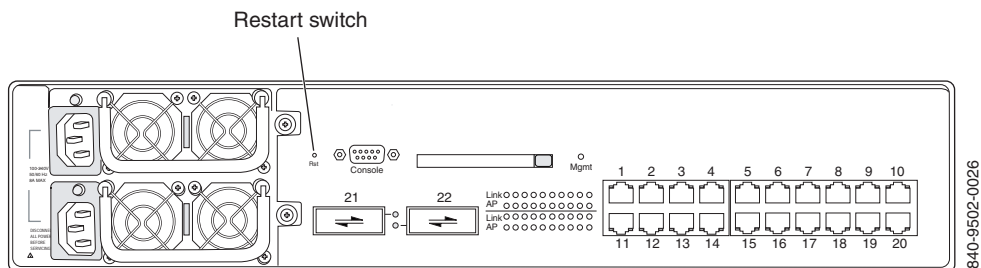
- 1 After the switch has fully booted, use a pin to press the factory reset switch for at least 5 seconds. This operation erases the switch's configuration.
- 2 Use a web browser to access IP address 192.168.100.1. This address accesses the Web Quick Start.
- 3 Use the Web Quick Start to set the administrator usernames and passwords and other parameters. Make sure you reconfigure the switch's IP connection.
- 4 See [“First-time configuration via the console” on page 77](#).

2382, 2380 or 2360/2361

- 1 Reboot the switch, and interrupt the WSS boot process.

Insert a pin into the restart switch or power the WSS off and on again to cause the WSS to reboot. [Figure 38](#) shows the location of the restart switch. The restart switch on a 2360/2361, 2380 or 2382 switch is also located next to its serial console port.

Figure 38. WSS restart switch location



- 2 When you see descending numbers on the console, press **q**, then press Enter.
- 3 Type the following command at the boot> prompt:

```
boot> boot OPT+=default
```


If you do not type the command before the reset cycle is complete, the WSS returns to the state it was in before you restarted it.

Once you have entered the command, the WSS returns to its initial unconfigured state. For information on how to configure the WSS, see [“First-time configuration via the console” on page 77](#).

For model 2382, 2360/2361, you also can reconfigure basic parameters using the Web Quick Start. Use a web browser to access IP address 192.168.100.1.



Caution! Use an enable password that you will remember. If you lose the password, the only way to restore it causes the system to return to its default settings and wipes out the configuration.

Configuring and managing the system log

System logs provide information about system events that you can use to monitor and troubleshoot WSS Software. Event messages for the WSS and its attached APs can be stored or sent to the following destinations:

- Stored in a local buffer on the WSS
- Displayed on the WSS console port
- Displayed in an active Telnet session
- Sent to one or more syslog servers, as specified in RFC 3164

The system log is a file in which the newest record replaces the oldest. These entries are preserved in nonvolatile memory through system reboots.

Log message components

Each log message contains the following components:

Field	Description
Facility	Portion of WSS Software that is affected
Date	Time and date the message is generated
Severity	Severity level of the message. (See Table 48: “Event severity levels” on page 771.)
Tag	Identifier for the message
Message	Description of the error condition

Logging destinations and levels

A logging destination is the location to which logged event messages are sent for storage or display. By default, only session logging is disabled. You can enable or disable logging to each destination and filter the messages by the severity of the logged event or condition. (For details, see [Table 48: “Event severity levels” on page 771.](#))

System events and conditions at different severity levels can be logged to multiple destinations. By default, events at the error level and higher are posted to the console and to the log buffer. Debug output is logged to the trace buffer by default. [Table 47](#) summarizes the destinations and defaults for system log messages.

Table 47: System log destinations and defaults

Destination	Definition	Default Operation and Severity Level
buffer	Sends log information to the nonvolatile system buffer.	Buffer is enabled and shows error-level events.
console	Sends log information to the console.	Console is enabled and shows error-level events.
current	Sends log information to the current Telnet or console session.	Settings for the type of session that the user is currently having with the WSS
server <i>ip-address</i>	Sends log information to the syslog server at the specified IP address.	Server is set during configuration and displays error-level events.
sessions	Sets defaults for Telnet sessions.	Logging is disabled and shows information-level events when enabled.
trace	Sends log information to the volatile trace buffer.	Trace is enabled and shows debug output.

Specifying a severity level sends log messages for events or conditions at that level or higher to the logging destination. [Table 48](#) lists the severity levels and their descriptions. (For defaults, see [Table 47: “System log destinations and defaults” on page 770.](#))

Table 48: Event severity levels

Severity	Description
emergency	The WSS is unusable.
alert	Action must be taken immediately.
critical	You must resolve the critical conditions. If the conditions are not resolved, the WSS can reboot or shut down.
error	The WSS 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.

Note: The debug level produces a lot of messages, many of which can appear to be somewhat cryptic. Debug messages are used primarily by Nortel for troubleshooting and are not intended for administrator use.

Using log commands

To enable, disable, or modify system logging to the WSS's log buffer, console, current Telnet session, or trace buffer, use the following command:

```
set log {buffer | console | current | sessions | trace} [severity severity-level] [enable | disable]
```

To configure system logging to a syslog server, use the following command:

```
set log server ip-addr [port port-number] severity severity-level [local-facility facility-level]
```

To enable periodic mark messages for use in troubleshooting, use the following command:

```
set log mark [enable | disable] [severity level]  
[interval interval]
```

To view log entries in the system or trace buffer, use the following command:

```
show log buffer | trace
```

To clear log messages from the system or trace buffer, use the following command:

```
clear log buffer | trace
```

To stop sending messages to a syslog server, use the following command:

```
clear log server ip-addr
```

Logging to the log buffer

The system log consists of rolling entries stored as a last-in first-out queue maintained by the WSS. Logging to the buffer is enabled by default for events at the error level and higher.

To modify settings to another severity level, use the following command:

```
set log buffer severity severity-level
```

For example, to set logging to the buffer for events at the warning level and higher, type the following command:

```
WSS# set log buffer severity warning  
success: change accepted.
```

To view log entries in the system log buffer, use the following command:

```
show log buffer [{+|-} number-of-messages] [facility facility-name] [matching string] [severity severity-level]
```

You can display the most recent messages or the oldest messages:

- Type a positive number (for example, +100) to display that number of log entries starting from the oldest in the log.
- Type a negative number (for example, -100) to display that number of log entries starting from the newest in the log.

You can search for strings by using the keyword **matching** and typing any string, such as a username or IP address.

You can display event information at a particular severity level. (See [Table 48 on page 771](#) for information on severity levels.)

For example, the following command displays all messages at the error severity level or higher:

```
WSS# show log buffer severity error  
SYS Jun 02 17:41:35. 176214 ERROR nos_vms_port?add: Failed to set default vlan v1 an:4096  
for port 3 rc 1
```

To filter the event log by WSS Software area, use the **facility** *facility-name* keyword. For a list of facilities for which you can view event messages, type the following command:

```
WSS# show log buffer facility ?
```

```
<facility name>      Select one of: KERNEL, AAA, SYSLOGD, ACL, APM, ARP, ASO,  
BOOT, CLI, CLUSTER, 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, AP, RAPDA, WEBVIEW, EAP, FP, STAT, SSHD, SUP, DNSD,  
CONFIG, BACKUP.
```

To clear the buffer, type the following command:

```
WSS# clear log buffer
```

To disable logging to the system buffer, type the following command:

```
WSS# set log buffer disable
```

Logging to the console

By default, console logging is enabled and messages at the error level and higher are sent to the console.

To modify console logging, use the following command:

```
set log console severity severity-level
```

(See [Table 48 on page 771](#) for information on severity levels.)

For example, to set logging to the console for events at the critical severity level and higher, type the following command:

```
WSS# set log console severity critical  
success: command accepted.
```

To disable console logging, type the following command:

```
WSS# set log console disable  
success: change accepted.
```

The console is always available, but it has the following limitations:

- Console logging is slow.
- Messages logged to the console are dropped if the console output buffer overflows. WSS Software displays a message indicating the number of messages dropped.
- If you type anything to the console, the typing disables log output to the console until you press the Enter key.

Logging messages to a syslog server

To send event messages to a syslog server, use the following command:

```
set log server ip-addr [port port-number] severity severity-level [local-facility facility-level]
```

Use the IP address of the syslog server to which you want messages sent. (See [Table 48 on page 771](#) for information about severity levels.)

By default, WSS Software uses TCP port 514 for sending messages to the syslog server. You can use the optional **port** keyword to specify a different port for syslog messages. You can specify a number from 1 to 65535.

Use the optional **local-facility** keyword to override the default WSS Software facility numbers and replace them with one local facility number. Use the numbers 0 through 7 to map WSS Software event messages to one of the standard local log facilities *local0* through *local7* specified by RFC 3164.

If you do not specify a local facility, WSS Software sends the messages with their default WSS Software facilities. For example, AAA messages are sent with facility 4 and boot messages are sent with facility 20 by default.

For example, the following command sends all error-level event messages generated by a WSS to a server at IP address 192.168.153.09 and identifies them as facility 5 messages:

```
WSS# set log server 192.168.153.09 severity error local-facility 5  
success: change accepted.
```

To stop sending log messages to a syslog server, use the following command:

```
clear log server ip-addr
```

Setting Telnet session defaults

Session logging is disabled by default, and the event level is set to information (info) or higher. To enable event logging to Telnet sessions and change the default event severity level, use the following command:

set log sessions severity *severity-level* enable

(For information on severity levels, see [Table 48 on page 771](#).)

To disable session logging, use the following command:

set log sessions disable

Changing the current Telnet session defaults

By default, log information is not sent to your current Telnet session, and the log level is set to information (info) or higher. To modify the severity of events logged to your current Telnet session, use the following command from within the session:

set log current severity *severity-level*

(For information about severity levels, see [Table 48 on page 771](#).)

To enable current session logging, type the following command:

WSS# set log current enable
success: change accepted

To disable current session logging, type the following command:

WSS# set log current disable
success: change accepted

Logging to the trace buffer

Trace logging is enabled by default and stores debug-level output in the WSS trace buffer. To modify trace logging to an event level higher than debug, use the following command:

set log trace severity *severity-level*

To disable trace logging, use the following command:

set log trace disable
success: change accepted.

(To display the trace log, see [“Stopping a trace” on page 777](#). For information about the trace function, see [“Running traces” on page 776](#).)

Enabling mark messages

You can configure WSS Software to generate mark messages at regular intervals. The mark messages indicate the current system time and date. Nortel can use the mark messages to determine the approximate time when a system restart or other event causing a system outage occurred.

Mark messages are disabled by default. When they are enabled, WSS Software generates a message at the notice level once every 300 seconds by default.

To enable mark messages, use the following command:

```
WSS# set log mark enable  
success: change accepted.
```

Saving trace messages in a file

To save the accumulated trace data for enabled traces to a file in the WSS's nonvolatile storage, use the following command:

```
save trace filename
```

To save trace data into the file *trace1* in the subdirectory *traces*, type the following command:

```
WSS# save trace traces/trace1
```

Displaying the log configuration

To display your current log configuration, type the following command:

```
WSS# show log config  
Logging console:      enabled  
Logging console severity:  INFO  
Logging sessions:    enabled  
Logging sessions severity:  INFO  
Logging buffer:      enabled  
Logging buffer severity:  ERROR  
Logging trace:       enabled  
Logging trace severity:  DEBUG  
Logging buffer size:  1048576 bytes  
Log marking:         disabled  
Log marking severity:  NOTICE  
Log marking interval: 300 seconds  
  
Logging server:      172.21.12.19 port 514 severity EMERGENCY  
  
Current session:     disabled  
Current session severity:  INFO
```

Running traces

Trace commands enable you to perform diagnostic routines. You can set a trace command with a keyword, such as **authentication** or **sm**, to trace activity for a particular feature, such as authentication or the session manager.



Caution! Using the **set trace** command can have adverse effects on system performance. Nortel recommends that you use the lowest levels possible for initial trace commands, and slowly increase the levels to get the data you need.

Using the trace command

Tracing is used only for debugging WSS Software. The command **set trace area** enables you to view messages about the status of a specific portion of the WSS Software.

There are many trace parameters that you can run. (See “[List of trace areas](#)” on page 780.) However, this chapter describes only authentication, authorization, the session manager (**sm**), and 802.1X users (**dot1x**), four areas that you might find most helpful.

To focus on the object of the trace, you can add one or more of these parameters to the **set trace** command:

```
set trace [area] [mac-addr mac-addr] [port port-num] [user username] [level level]
```

Tracing authentication activity

Tracing authentication activity can help you diagnose authentication problems. You can trace all authentication activity, or only the activity for a specific user, MAC address, or port.

For example, to trace all authentication activity at level 4, type the following command:

```
WSS# set trace authentication level 4  
success: change accepted.
```

Tracing session manager activity

You can trace all session manager commands, or only those for a specific user, MAC address, or port. For example, to trace all session manager (**sm**) activity at level 3, type the following command:

```
WSS# set trace sm level 3  
success: change accepted.
```


Tracing authorization activity

Tracing authorization activity can help diagnose authorization problems. For example, to trace the authorization of MAC address 00:00:30:b8:72:b0, type the following command:

```
WSS# set trace authorization mac-addr 00:00:30:b8:72:b0
success: change accepted.
```

Tracing 802.1X sessions

Tracing 802.1X sessions can help diagnose problems with wireless clients. For example, to trace 802.1X activity for user tamara@example.com at level 4, type the following command:

```
WSS# set trace dot1x user tamara@example.com level 4
success: change accepted.
```

Displaying a trace

Use the **show trace** command to show the trace areas that are enabled. For example, to display all currently running trace commands, type the following command:

```
WSS# show trace
milliseconds spent printing traces: 31.945
```

Trace Area	Level	Mac	User	Port Filter
authentication	3		admin	0
authorization	5			0
sm	5		11	0
dot1x	2			0

Stopping a trace

The **clear trace** command deletes running trace commands. To clear all traces or a particular trace area, type the following command:

```
clear trace {all | trace area}
```

(For a list of all areas that can be traced, see [“List of trace areas” on page 780.](#))

For example, to stop a trace of session manager activity, type the following command:

```
WSS# clear trace sm
success: change accepted.
```

About trace results

The trace commands use the underlying logging mechanism to deliver trace messages. Trace messages are generated with the debug severity level. By default, the only log target that receives debug-level messages is the volatile trace buffer. (To see the contents of the trace buffer, see [“Displaying trace results” on page 778.](#))

The volatile trace buffer receives messages for all log severities when any trace area is active. However, if no trace area is active, no messages are sent to the trace buffer regardless of their severity. If you do not enable trace commands, the trace buffer is effectively disabled.

Because traces use the logging facility, any other logging target can be used to capture trace messages if its severity is set to debug. However, since tracing can be voluminous, Nortel discourages this in practice. To enable trace output to the console, enter the command **set log console severity debug**.

If you attempt to send trace output to a Telnet session, be aware that tracing is disabled for areas processing packets that might be associated with the Telnet session.

Displaying trace results

To view the output of currently running trace commands, use the following command:

```
show log trace [{+|-|/}number-of-messages] [facility facility-name] [matching string]  
[severity severity-level]
```

For example, the following command displays a trace log of error-level events:

```
WSS# show log trace severity error  
KERNEL Jan 15 23:08:10 ERROR duplicate IP address 10.7.122.102 sent from link address  
00:05:5d:45:ae:cd
```

To display a specific number of trace log messages, you must enter a plus sign (+), minus sign (-), or slash (/) before the number. These characters filter the messages displayed as follows:

<i>+number-of-messages</i>	Displays the specified number of log entries, starting with the oldest in the log.
<i>-number-of-messages</i>	Displays the specified number of entries, starting with the newest in the log.
<i>/number-of-messages</i>	Displays the specified number of the most recent entries in the log, starting with the least recent.

To filter trace output by WSS Software area, use the **facility** *facility-name* keyword. For a list of valid facilities for which you can view event messages, type the following command:

```
WSS# show log trace facility ?  
<facility name> Select one of: KERNEL, AAA, SYSLOGD, ACL, APM, ARP,ASO,  
BOOT, CLI, CLUSTER, 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, AP,  
RAPDA, WEBVIEW, EAP, PORTCONFIG, FP.
```

Copying trace results to a server

To copy the contents of the trace buffer to a file on a TFTP server, use the following command:

```
copy trace-buffer-name tftp://[destination-ip-addr | destination-hostname]/destination-filename
```

To find the name of the trace buffer file, use the **dir** command.

For example, the following command copies the log messages in trace buffer 000000001 to a TFTP server at IP address 192.168.253.11, in a file called *log-file*:

```
WSS# copy 000000001 tftp://192.168.253.11/log-file
```

Clearing the trace log

To clear all messages from the trace log buffer, type the following command:

```
WSS# clear log trace
```

List of trace areas

To see all WSS Software areas you can trace, type the following command:

```
WSS# set trace?
```

Using show commands

To troubleshoot the WSS, you can use **show** commands to display information about different areas of the WSS Software. The following commands can provide helpful information if you are experiencing WSS Software performance issues.

Viewing VLAN interfaces

To view interface information for VLANs, type the following command:

```
WSS# show interface
```

```
* = From DHCP
```

VLAN Name	Address	Mask	Enabled	State	RIB
1 default	0.0.0.0	0.0.0.0	NO	Down	ipv4
130 vlan-eng	192.168.12.7	255.255.255.0	YES	Up	ipv4
190 vlan-wep	192.168.19.7	255.255.255.0	YES	Up	ipv4

(For more information about VLAN interfaces, see [“Configuring and managing VLANs” on page 119.](#))

Viewing AAA session statistics

To view AAA session statistics, type the following command:

```
WSS# show aaa
```

Default Values

```
authport=1812 acctport=1813 timeout=5 acct-timeout=5  
retrans=3 deadtime=5 key=(null) author-pass=(null)
```

Radius Servers

Server	Addr	Ports	T/o	Tries	Dead	State
SQA2BServer	11.1.1.11	1812 1813	5	3	5	UP
SideShow	192.168.0.21	1812 1813	5	3	0	UP

```
Server groups  
sg1: SideShow
```

```
SQA: SQA2BServer
set authentication dot1x *@xmpl.com pass-through sg1
set authentication dot1x *@xmpl.com pass-through SQA
set authentication dot1x EXAMPLE\* peap-mschapv2 sg1
```

user sqa

```
password = 08325d4f (encrypted)
session-timeout = 3600
```

mac-user 00:00:a6:47:ad:03

```
session-timeout = 3600
vlan-name = vlan-wep
```

mac-user 00:00:65:16:0d:69

```
session-timeout = 3600
vlan-name = vlan-eng
```

(For more information about AAA, see [“Configuring Web-based AAA for administrative and local access”](#) on page 73 and [“Configuring AAA for network users”](#) on page 541.)

Viewing FDB information

The **show fdb** command displays the hosts learned by the WSS and the ports to which they are connected. To display forwarding database (FDB) information, type the following command:

WSS# show fdb

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

VLAN TAG	Dest MAC/Route	Des [CoS]	Destination Ports or VCs/[Protocol Type]
130	3 00:05:5d:7e:94:83		1 [ALL]
130	130 00:02:2d:85:6b:4d		t:192.168.14.6 [ALL]
130	130 00:0b:0e:12:34:56		t:192.168.15.5 [ALL]
130	130 00:0b:0e:02:76:f6		t:192.168.14.6 [ALL]
130	2 00:02:2d:86:bd:38		3 [ALL]
130	3 00:05:5d:84:d3:d3		1 [ALL]
4097	00:0b:0e:00:04:30	#	CPU [ALL]
4096	00:0b:0e:00:04:30	#	CPU [ALL]
130	00:0b:0e:00:04:30	#	CPU [ALL]

Total Matching FDB Entries Displayed = 32
dynamic = 27, static=0, permanent=0, system=5

(For more information about forwarding databases, see [“Managing the layer 2 forwarding database”](#) on page 130.)

Viewing ARP information

The **show arp** command displays the ARP aging timer and ARP entries in the system. To display ARP information, type the following command:

WSS# show arp

```
ARP aging time: 1200 seconds
```

Host	HW Address	VLAN	Type	State
10.8.1.1	00:30:b6:3e:5c:a8	1	DYNAMIC	RESOLVED
10.8.107.1	00:0b:0e:00:04:0c	1	LOCAL	RESOLVED

(For more information about ARP, see [“Managing the ARP table” on page 186.](#))

Port mirroring

Port mirroring is a troubleshooting feature that copies (mirrors) traffic sent or received by a WSS port (the source port) to another WSS port (the observer). You can attach a protocol analyzer to the observer port to examine the source port's traffic. Both traffic directions (send and receive) are mirrored.



Note. Port mirroring enables you to snoop traffic on wired ports. To snoop wireless traffic, see [“Remotely monitoring traffic” on page 783.](#)

Configuration requirements

- The switch can have one port mirroring pair (one source port and one observer port) at a time.
- The source port can be a network port, AP access port, or wired authentication port.
- The observer port must be a network port, and cannot be a member of any VLAN or port group.

Configuring port mirroring

To configure port mirroring, use the following command to specify the source and observer ports:

```
set port mirror source-port observer observer-port
```

For example, to set port 2 to monitor port 1's traffic, use the following command:

```
WSS# set port 1 observer 2
```

Attach a protocol analyzer to the observer port; in this example, port 2.

Displaying the port mirroring configuration

To display the port mirroring configuration on a switch, use the following command:

```
WSS# show port mirror  
Port 1 is mirrored to port 2
```

Clearing the port mirroring configuration

To clear the port mirroring configuration from a switch, use the following command:

```
clear port mirror
```

Remotely monitoring traffic

Remote traffic monitoring enables you to snoop wireless traffic, by using a AP as a sniffing device. The AP copies the sniffed 802.11 packets and sends the copies to an observer, which is typically a protocol analyzer such as Ethereal or Tethereal.

How remote traffic monitoring works

To monitor wireless traffic, an AP radio compares traffic sent or received on the radio to snoop filters applied to the radio by the network administrator. When an 802.11 packet matches all conditions in a filter, the AP encapsulates the packet in a Tazmen Sniffer Protocol (TZSP) packet and sends the packet to the observer host IP addresses specified by the filter. TZSP uses UDP port 37008 for its transport. (TZSP was created by Chris Waters of Network Chemistry.)

You can map up to eight snoop filters to a radio. A filter does not become active until you enable it. Filters and their mappings are persistent and remain in the configuration following a restart. The filter state is also persistent across restarts. Once a filter is enabled, if the switch or the AP is subsequently restarted, the filter remains enabled after the restart. To stop using the filter, you must manually disable it. Using snoop filters on radios that use Scheduled RF Scanning

When Scheduled RF Scanning is enabled in a radio profile, the radios that use the profile actively scan other channels in addition to the data channel that is currently in use. Scheduled RF Scanning operates on enabled radios and disabled radios. In fact, using a disabled radio as a dedicated scanner provides better rogue detection because the radio can spend more time scanning on each channel.

When a radio is scanning other channels, snoop filters that are active on the radio also snoop traffic on the other channels. To prevent monitoring of data from other channels, use the **channel** option when you configure the filter, to specify the channel on which you want to snoop.

All snooped traffic is sent in the clear

Traffic that matches a snoop filter is copied after it is decrypted. The decrypted (clear) version is sent to the observer.

Best practices for remote traffic monitoring

- Do not specify an observer that is associated with the AP where the snoop filter is running. This configuration causes an endless cycle of snoop traffic.
- If the snoop filter is running on a AP, and the AP used a DHCP server in its local subnet to configure its IP information, and the AP did not receive a default router (gateway) address as a result, the observer must also be in the same subnet. Without a default router the AP cannot find the observer.
- The AP that is running a snoop filter forwards snooped packets directly to the observer. This is a one-way communication, from the AP to the observer. If the observer is not present, the AP 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 AP. These ICMP messages can affect network and AP performance.

To inform you of this condition, WSS Software generates a log message such as the following the first time an ICMP error message is received following the start of a snoop filter:

```
AP Mar 25 13:15:21.681369 ERROR AP 3 ap_network: Observer
10.10.101.2 is not accepting TZSP packets
```

To prevent ICMP error messages from the observer, Nortel recommends using the Netcat application on the observer to listen to UDP packets on the TZSP port.

Configuring a snoop filter

To configure a snoop filter, use the following command:

```
set snoop filter-name [condition-list] [observer ip-addr]
[snap-length num]
```

The *filter-name* can be up to 15 alphanumeric characters.

The *condition-list* specifies the 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** | **lt** | **gt**} *mac-addr*

dest-mac {**eq** | **neq** | **lt** | **gt**} *mac-addr*

host-mac {**eq** | **neq** | **lt** | **gt**} *mac-addr*

mac-pair *mac-addr1 mac-addr2*

direction {**eq** | **neq**} {**transmit** | **receive**}

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. The **src-mac**, **dest-mac**, and **host-mac** conditions also support **lt** (less than) and **gt** (greater than).

The **observer** *ip-addr* option specifies the IP address of the station where the protocol analyzer is located. If you do not specify an observer, the AP radio still counts the packets that match the filter. (See “[Displaying remote traffic monitoring statistics](#)” on page 787.)

The **snap-length** *num* option 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. Nortel recommends specifying a snap length of 100 bytes or less.

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:

```
WSS# 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:

```
WSS# 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
```

Displaying configured snoop filters

To display the snoop filters configured on the WSS, use the following command:

```
show snoop info [filter-name]
```

The following command shows the snoop filters configured in the examples above:

```
WSS# show 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)
```

Editing a snoop filter

To edit a snoop filter, you can use the **show configuration area snoop** command to display the filter’s configuration command, then use cut-and-paste to reconstruct the command.

Deleting a snoop filter

To delete a snoop filter, use the following command:

```
clear snoop filter-name
```

Mapping a snoop filter to a radio

You can map a snoop filter to a radio on a AP. To map a snoop filter to a radio, use the following command:

```
set snoop map filter-name ap ap-num radio {1 | 2}
```

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 AP sends only one copy of a packet that matches a filter to the observer. After the first match, the AP sends the packet and stops comparing the packet against other filters for the same observer.

If the filter does not have an observer, the AP still maintains a counter of the number of packets that match the filter. (See [“Displaying remote traffic monitoring statistics” on page 787.](#))

The following command maps snoop filter *snoop1* to radio 2 on AP 3:

```
WSS# set snoop map snoop1 ap 3 radio 2  
success: change accepted.
```

Displaying the snoop filters mapped to a radio

To display the snoop filters that are mapped to a radio, use the following command:

```
show snoop map filter-name
```

The following command shows the mapping for snoop filter *snoop1*:

```
WSS# show snoop map snoop1  
filter 'snoop1' mapping  
ap: 3      Radio: 2
```

Displaying the snoop filter mappings for all radios

To display all snoop filter mappings, use the following command:

```
WSS# show snoop  
ap: 3      Radio: 2  
snoop1  
snoop2  
ap: 2      Radio: 2  
snoop2
```

Removing snoop filter mappings

To remove a snoop filter from a specific radio, use the following command:

```
clear snoop map filter-name ap ap-num radio {1 | 2}
```

The following command removes snoop filter *snoop2* from radio 2 on AP 3:

```
WSS# clear snoop map snoop2 ap 3 radio 2  
success: change accepted.
```

To remove all snoop filter mappings from all radios, use the following command:

```
clear snoop map all
```

Enabling or disabling a snoop filter

A snoop filter does not take effect until you enable it. To enable or disable a snoop filter, use the following command:

```
set snoop {filter-name | all}
mode {enable | disable}
```



Note. The filter mode is retained even if you disable and reenables the radio, or restart the AP or the WSS. Once the filter is enabled, you must use the **disable** option to disable it.

The following command enables snoop filter *snoop1*, and configures the filter to stop after 5000 packets match the filter:

```
WSS# set snoop snoop1 mode enable stop-after 5000
success: filter 'snoop1' enabled
```

Displaying remote traffic monitoring statistics

The AP collects statistics for packets that match the enabled snoop filters mapped to its radios. The AP retains statistics for a snoop filter until the filter is changed or disabled. The AP then clears the statistics.

To display statistics for packets matching a snoop filter, use the following command:

```
show snoop stats [filter-name [ap-num [radio {1 | 2}]]]
```

The following command shows statistics for snoop filter *snoop1*:

```
WSS# show snoop stats snoop1
```

Filter	ap	Radio	Rx Match	Tx Match	Dropped	Stop-After
snoop1	3	1	96	4	0	stopped

Preparing an observer and capturing traffic

To observe monitored traffic, install the following applications on the observer:

- Ethereal or Tethereal Version 0.10.8 or later
- Netcat (any version), if not already installed

Ethereal and Tethereal decode 802.11 packets embedded in TZSP without any configuration.

Use Netcat to listen to UDP packets on the TZSP port. This avoids a constant flow of ICMP destination unreachable messages from the observer back to the radio. You can obtain Netcat through the following link:

<http://www.vulnwatch.org/netcat/>

If the observer is a PC, you can use a Tcl script instead of Netcat if preferred.

- 1 Install the required software on the observer.
- 2 Configure and map snoop filters in WSS Software.
- 3 Start Netcat:
 - On Linux, use a command such as the following:
nc -l -u -p 37008 ip-addr > /dev/null &
 - On Windows, use the following command:
netcat -l -u -p 37008 -v -v

Where *ip-addr* is the IP address of the AP to which the snoop filter is mapped. (To display the AP's IP address, use the **show ap status** command.)

- 4 Start the capture application:
 - For Ethereal capture, use **ethereal filter port 37008**.
 - For Tethereal capture, use **tethereal -V port 37008**.
- 5 Disable the option to decrypt 802.11 payloads. Because the AP always decrypts the data before sending it to the observer, the observer does not need to perform any decryption. In fact, if you leave decryption enabled on the observer, the payload data becomes unreadable.

To disable the decryption option in Ethereal:

- a In the decode window, right-click on the *IEEE 802.11* line.
 - b Select **Protocol Preferences** to display the 802.11 Protocol Preferences dialog.
 - c Click next to **Ignore the WEP bit** to deselect the option. This option is applicable for any type of data encryption used by AP radios.
- 6 Enable the snoop filter on the AP, using the following command:
set snoop {filter-name | all} mode {enable [stop-after num-pkts] | disable}
 - 7 Stop the Ethereal capture and view the monitored packets.

The source IP address of a monitored packet identifies the AP that copied the packet's payload and sent it to the observer.

Capturing system information and sending it to technical support

If you need help from the Nortel Enterprise Technical Support (NETS) to diagnose a system problem, you can make troubleshooting the problem easier by providing the following:

- **show tech-support** output
- Core files
- Debug messages
- Description of the symptoms and network conditions when the problem occurred

The following sections show how to gather system information and send it to NETS.

The show tech-support command

The **show tech-support** command combines a group of **show** commands to provide an in-depth snapshot of the status of the WSS. The output displays details about the system image and configuration used after the last reboot, the version, ports, AAA settings, and other configuration values, and the last 100 log messages.

To save the output in a file to send to TAC, use the following syntax:

```
show tech-support [file [subdirname/]filename]
```

The following command saves the output in a file named *fortechsupport* and copies the file to a TFTP server.

```
WSS# show tech-support file forttechsupport
```

```
success: results saved to forttechsupport.gz
```

```
WSS# copy forttechsupport.gz tftp://192.168.0.233/forttechsupport.gz
```

```
success: sent 8259 bytes in 0.246 seconds [ 33573 bytes/sec]
```

```
success: copy complete.
```

Core files

If a WSS restarts due to an error condition (crashes), the switch generates a core file in the temporary file area. The name of the file indicates the system area where the problem occurred. Core files are saved in tarball (*tar*) format.

Core files are erased when you restart the switch. You must copy the files to a TFTP server or to the nonvolatile part of file storage before restarting the switch.

To copy core files, use the **dir** command to list them, then use the **copy** command to copy them. The following example shows how to list the files and copy them to a TFTP server.

```
WSS# dir
```

```
=====
```

```
file:
```

Filename	Size	Created
file:configuration	48 KB	Jul 12 2005, 15:02:32
file:sysa_bak	12 KB	Mar 15 2005, 19:18:44
Total:	60 Kbytes used, 207762 Kbytes free	

```
=====
```

```
Boot:
```

Filename	Size	Created
boot0:mx040100.020	9780 KB	Aug 23 2005, 15:54:08
*boot1:mx040100.020	9796 KB	Aug 28 2005, 21:09:56
Boot0: Total:	9780 Kbytes used, 2460 Kbytes free	
Boot1: Total:	9796 Kbytes used, 2464 Kbytes free	

```
=====
```

```
temporary files:
```

Filename	Size	Created
core:command_audit.cur	37 bytes	Aug 28 2005, 21:11:41
core:netsys.core.217.tar	560 KB	May 06 2005, 21:48:33
Total:	560 Kbytes used, 91147 Kbytes free	

In this example, the core file is `netsys.core.217.tar`. (The `command_audit.cur` file is not a core file and is created as part of normal system operation.)

The following command copies the core file onto a TFTP server.

```
WSS# copy core:netsys.core.217.tar tftp://192.168.0.233/netsys.core.217.tar
```

```
.....success: sent 573440 bytes in 1.431 seconds [ 400726 bytes/sec]
```

```
success: copy complete.
```

If the switch's network interfaces to the TFTP server have gone down, copy the core file to the nonvolatile file area before restarting the switch. The following commands copy `netsys.core.217.tar` to the nonvolatile file area and verify the result:

```
WSS# copy core:netsys.core.217.tar file:netsys.core.217.tar
```

```
success: copy complete.
```

```
WSS# dir
```

```
=====
=
file:
Filename                Size      Created
-----
core:netsys.core.217.tar      560 KB   May 06 2005, 21:48:33
file:configuration        48 KB    Jul 12 2005, 15:02:32
file:sysa_bak             12 KB    Mar 15 2005, 19:18:44
Total:                    620 Kbytes used, 207202 Kbytes free
=====
=
Boot:
Filename                Size      Created
-----
boot0:mx040100.020       9780 KB   Aug 23 2005, 15:54:08
*boot1:mx040100.020     9796 KB   Aug 28 2005, 21:09:56
Boot0: Total:           9780 Kbytes used, 2460 Kbytes free
Boot1: Total:           9796 Kbytes used, 2464 Kbytes free
=====
=
temporary files:
Filename                Size      Created
-----
core:command_audit.cur   37 bytes  Aug 28 2005, 21:11:41
core:netsys.core.217.tar 560 KB    May 06 2005, 21:48:33
Total:                   560 Kbytes used, 91147 Kbytes free
=====
```

Debug messages

In addition to generating a core file, the switch also sends debug messages to the serial console during a system crash. To capture the messages, attach a PC to the port (if one is not already attached) and use the terminal emulation application on the PC to capture a log of the messages. (For information about connecting to the serial console port, see the [Nortel WLAN—Security Switch 2300 Series Installation and Basic Configuration Guide](#).)

Sending information to NETS

After you save the **show tech-support** output, as well as core files and debug messages (if applicable), you can send them to NETS.

Nortel has an external FTP server for use by customers to upload WSS Software debugging information, WLAN Management Software plans, and core dumps relating to active cases in NETS.

Additionally, NETS uses this FTP server as a place for customers to download private images and other case-related information from Nortel. (Refer to [“Getting help from the Nortel web site”](#) on page 37)

Appendix B: Enabling and logging onto Web View

System requirements	793
Logging onto Web View	794

Web View is a web-based management application available on WSSs. You can use Web View for common configuration and management tasks. On most WSS models (2382, 2360/2361, or 2350), you also can use Web View to perform initial configuration of a new switch.

System requirements

Browser requirements

Web View is supported on the following browsers:

- Mozilla Firefox Version 1.0 or later
- Microsoft Internet Explorer Version 6.0 or later

TLS 1.0, SSL 2.0, or SSL 3.0 must be enabled in the browser. To enable TLS 1.0, SSL 2.0, or SSL 3.0 in Microsoft Internet Explorer:

- 1 Select **Tools > Internet Options** to display the Internet Options dialog box.
- 2 Select the **Advanced** tab.
- 3 Scroll to the bottom of the list of options and select the TLS 1.0, SSL 2.0, or SSL 3.0 option to enable it.
- 4 Click **OK**.

WSS requirements

- The WSS's HTTPS server must be enabled. (This option is enabled by default.) If HTTPS is disabled, you can enable it using the following command:

set ip https server enable

- The switch must have an IP interface that can be reached by the PC where the browser is installed.



Note. If you are configuring a new 2382, 2360/2361, or 2350, you can access Web View without any preconfiguration. Attach your PC directly to any 10/100 Ethernet port on a 2382 2360/2361 or 2350. Then enter `http://192.168.100.1` in the web browser's Location or Address field.

Logging onto Web View

- 1 Type **https://ip-addr** in the Web browser's Address or Location field and press Enter.
For *ip-addr*, type an IP address you configured on the switch.
- 2 If your browser displays a certificate warning, select an option to accept the certificate.
The certificate is presented to your browser by the WSS to authenticate the switch's identify. You can select to accept the certificate for the current web management session or for all web management sessions.
After you accept the certificate, the browser might display another dialog asking whether you want to view the certificate. You can view the certificate or continue without viewing it.
- 3 In the User Name field, type **admin**.
- 4 In the Password field, type the enable password configured on the switch.
- 5 Click **OK**.



Note. If your web browser has the Google toolbar installed, one of the toolbar's options can cause some of the fields in Web View to be highlighted in yellow. If you want to turn off the yellow highlighting, disable the **Automatically highlight fields that Autofill can fill** option, which is one of the toolbar's options.

Appendix C: Supported RADIUS attributes

Supported standard and extended attributes	795
Nortel vendor-specific attributes	799

Nortel WLAN Security Switch 2300 Series (WSS Software) supports the standard and extended RADIUS authentication and accounting attributes listed in [Table 49 on page 796](#). Also supported are Nortel vendor-specific attributes (VSAs), listed in [Table 50 on page 800](#).

An attribute is sent to RADIUS accounting only if the table listing it shows *Yes* or *Optional* in the column marked *Sent in Accounting-Request* for the attribute *and* the attribute is applied to the client's session configuration. Attribute values have the following characteristics unless otherwise stated:

- Strings can contain a maximum of 253 characters.
- Integers are 4 bytes.
- IP addresses are 4 bytes.

The RADIUS attributes WSS Software supports are based on these IETF RFCs and drafts:

- RFC 2865, *Remote Authentication Dial-in User Service (RADIUS)*
- RFC 2866, *RADIUS Accounting*
- RFC 2868, *RADIUS Attributes for Tunnel Protocol Support*
- RFC 2869, *RADIUS Extensions*
- *draft-congdon-radius-8021x-29.txt (IEEE 802.1X RADIUS Usage Guidelines)*

Supported standard and extended attributes

The RADIUS attributes shown in [Table 49](#) are sent by WSSs to RADIUS servers during authentication and accounting.

Table 49: 802.1X attributes

Attribute	Type	Rcv in Access Resp?	Sent in Access Reqst?	Sent in Acct Reqst?	Description and Values
User-Name	1	No	Yes	Yes	String. Name of the user to be authenticated. Used only in Request packets.
User-Password	2	No	Yes	No	Password of the user to be authenticated, unless a CHAP-Password is used.
CHAP-Password	3	No	Yes	No	Password of the user to be authenticated, unless a User-Password is used.
NAS-IP-Address	4	No	Yes	Yes	IP address sent by the WSS.
Service-Type	5	No	Yes	Yes	<p>Access type, which can be one of the following:</p> <ul style="list-style-type: none"> • 2—Framed; for network user access • 6—Administrative; for administrative access to the WSS, with authorization to access the enabled (configuration) mode. The user must enter the enable command and the correct enable password to access the enabled mode. • 7—NAS-Prompt; for administrative access to the nonenabled mode only. In this mode, the user can still enter the enable command and the correct enable password to access the enabled mode. <p>For administrative sessions, the WSS always sends 6 (Administrative). 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.</p> <p>Note: WSS Software will quietly accept Callback Framed but you cannot select this access type in WSS Software.</p>
Filter-Id	11	Yes	No	Optional	Name of an access control list (ACL) to filter outbound or inbound traffic. Use the form <i>ACL name.in</i> and <i>ACL name.out</i> . (For details, see “Configuring and managing security ACLs” on page 481.)

Table 49: 802.1X attributes (continued)

Attribute	Type	Rcv in Access Resp?	Sent in Access Reqst?	Sent in Acct Reqst?	Description and Values
Reply-Message	18	Yes	No	No	String. Text that can be displayed to the user. Multiple Reply-Messages can be included. If any are displayed, they must appear in the order in which they appear in the packet.
State	24	Yes	Yes	No	Can be sent by a RADIUS server in an Access-Challenge message to the WSS. If the WSS receives an Access-Challenge with this attribute, it returns the same State value in an Access-Request response to the RADIUS server, when a response is required. (For details, see RFC 2865.)
Class	25	Yes	No	Yes	If received, this information must be sent on, without interpretation, in all subsequent packets sent to the RADIUS server for that client session.
Vendor-Specific	26	Yes	No	Yes	String. Allows WSS Software to support Nortel VSAs. (See Table 50 on page 800.)
Session-Timeout	27	Yes	No	Optional	Maximum number of seconds of service allowed the user before reauthentication of the session. Note: If the global reauthentication timeout (set by the set dot1x reauth-period command) is shorter than the session-timeout, WSS Software uses the global timeout instead.
Called-Station-Id	30	No	Yes	Yes	For IEEE 802.1X authenticators, stores the AP MAC address in uppercase ASCII format, with octet values separated by hyphens (for example, 00-10-A4-23-19-C0).
Calling-Station-Id	31	No	Yes	Yes	For IEEE 802.1X authenticators, stores the supplicant MAC address in uppercase ASCII format, with octet values separated by hyphens (for example, 00-10-A4-23-19-C0).
NAS-Identifier	32	No	Yes	No	Name of the RADIUS client originating an Access-Request. The value in the current release is nortel and cannot be changed.

Table 49: 802.1X attributes (continued)

Attribute	Type	Rcv in Access Resp?	Sent in Access Reqst?	Sent in Acct Reqst?	Description and Values
Acct-Status-Type	40	No	No	Yes	Valid values: <ul style="list-style-type: none"> Acct-Start Acct-Interim-Update Acct-Stop
Acct-Delay-Time	41	No	No	Yes	Time in seconds for which the client has been trying to send the record.
Acct-Input-Octets	42	No	No	Yes	Number of octets received from the port over the course of this service being provided. Can be present only in Accounting-Request records in which Acct-Status-Type is set to Acct-Stop or Acct-Interim-Update.
Acct-Output-Octets	43	No	No	Yes	Number of octets sent on the port in the course of this service being provided. Can be present only in Accounting-Request records in which Acct-Status-Type is set to Acct-Stop or Acct-Interim-Update.
Acct-Session-Id	44	No	No	Yes	Unique accounting ID to facilitate matching start and stop records in a log file. The start and stop records for a given session must have the same Acct-Session-Id.
Acct-Authentic	45	No	No	Yes	Valid values: <ul style="list-style-type: none"> RADIUS Local
Acct-Session-Time	46	No	No	Yes	Number of seconds for which the user has received service. Can be present only in Accounting-Request records in which Acct-Status-Type is set to Acct-Stop or Acct-Interim-Update.
Acct-Input-Packets	47	No	No	Yes	Number of packets received in the course of this service being provided. Can be present only in Accounting-Request records in which Acct-Status-Type is set to Acct-Stop or Acct-Interim-Update.
Acct-Output-Packets	48	No	No	Yes	Number of packets sent in the course of this service being provided. Can be present only in Accounting-Request records in which Acct-Status-Type is set to Acct-Stop or Acct-Interim-Update.

Table 49: 802.1X attributes (continued)

Attribute	Type	Rcv in Access Resp?	Sent in Access Reqst?	Sent in Acct Reqst?	Description and Values
Acct-Multi-Session-Id	50	No	No	Yes	Unique accounting ID that facilitates linking together multiple related sessions in a log file. Each linked session has a unique Acct-Session-Id but the same Acct-Multi-Session-Id.
Acct-Input-Gigawords	52	No	No	Yes	Number of times the Acct-Input-Octets counter has wrapped around 2^{32} over the course of this service being provided. Can be present only in Accounting-Request records in which Acct-Status-Type is set to Acct-Stop or Acct-Interim-Update. (For details, see RFC 2869.)
Acct-Output-Gigawords	53	No	No	Yes	Number of times the Acct-Output-Octets counter has wrapped around 2^{32} over the course of this service being provided. Can be present only in Accounting-Request records in which Acct-Status-Type is set to Acct-Stop or Acct-Interim-Update. (For details, see RFC 2869.)
Event-Timestamp	55	No	No	Yes	Time that the user session started, stopped, or was updated, in seconds since January 1, 1970.
Tunnel-Private-Group-ID	81	Yes	No	No	Same as VLAN-Name.
NAS-Port-Id	87	No	Yes	Yes	WSS physical port that authenticates the user, in the form <i>AP port number/radio</i> .

Nortel vendor-specific attributes

The vendor-specific attributes (VSAs) created by Nortel are embedded according to the procedure recommended in RFC 2865, with Vendor-ID set to 562. [Table 50](#) describes the Nortel VSAs, listed in order by vendor type number.

(For attribute details, see [Table 38: “Authentication attributes for local users”](#) on page 595.)

Table 50: Nortel VSAs

Attribute	Type, Vendor ID, Vendor Type	Rcv in Access Resp?	Sent in Access Reqst?	Sent in Acct Reqst?	Description
VLAN-Name	26, 562, 231	Yes	No	Yes	Name of the VLAN to which the client belongs.
Mobility-Profile	26, 562, 232	Yes	No	No	Name of the Mobility Profile used by the authorized client.
Encryption-Type	26, 562, 3233	Yes	No	No	Type of encryption used to authenticate the client.
Time-Of-Day	26, 562, 234	Yes	No	No	Day(s) and time(s) during which a user can log into the network.
SSID	26, 562, 235	Yes	No	Yes	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 Nortel radios in the Mobility Domain.
End-Date	26, 562, 236	Yes	No	No	Date and time after which the user is no longer allowed to be on the network. Use the following format: YY/MM/DD-HH:MM
Start-Date	26, 562, 237	Yes	No	No	Date and time at which the user becomes eligible to access the network. Use the following format: YY/MM/DD-HH:MM
URL	26, 562, 238	Yes	No	No	URL to which the user is redirected after successful Web-based AAA. Use the following format: http://www.example.com

Appendix D: Traffic ports used by WSS software

When deploying a Nortel wireless network, you might attach Nortel equipment to subnets that have firewalls or access controls between them. Nortel equipment uses various protocol ports to exchange information. To ensure full operation of your network, make sure the equipment can exchange information on the ports listed in [Table 51](#).

Table 51: Traffic ports used by WSS software

Protocol	Port	Function
IP/TCP (6)	23	Telnet management
IP/TCP (6)	443	SSL management of a WSS via Web View Port 443 is also the default port used by WLAN Management Software clients to communicate with a WLAN Management Software server.
IP/TCP (6)	8821	Network Domain and Mobility Domain management The originating WSS makes a connection from a random TCP port that is equal to or higher than 4096. The target WSS listens for the traffic on TCP port 8821.
IP/TCP (6)	8889	SSL management via WLAN Management Software or GuestPass WLAN Management Software or GuestPass originates the SSL connection on TCP port 8889.
IP/UDP (17)	53	DNS
IP/UDP (17)	123	NTP
IP/UDP (17)	161	SNMP get and set operations
IP/UDP (17)	162	SNMP traps
IP/UDP (17)	1812	RADIUS authentication (default setting)
IP/UDP (17)	1813	RADIUS accounting (default setting)
IP/UDP (17)	5000	WSS-AP communication. This applies to WSS communication with Distributed APs and with directly connected APs.
IP/ICMP (1)	N/A	Several types (for example, ping)

Roaming traffic uses IP tunnels, encapsulated with IP protocol 4.

To list the TCP port numbers in use on a WSS, including those for the other end of a connection, use the **show tcp** command.

Appendix E: DHCP server

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WSS Software has a DHCP server that the switch uses to allocate IP addresses to the following:

- Directly connected APs
- Host connected to a new (unconfigured) 2350, 2360/2361, or 2382 to configure the switch using the Web Quick Start

DHCP service for these items is enabled by default.

Optionally, you can configure the DHCP server to also provide IP addresses to APs and to clients.

Configuration is supported on an individual VLAN basis. When you configure the DHCP server on a VLAN, the server can serve addresses only from the subnet that contains the host address assigned to the VLAN. By default, the VLAN can serve any unused address in the subnet except the VLAN's host address and the network and broadcast addresses. You can specify the address range.

You can configure the DHCP server on more than one VLAN. 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.

The WSS Software DHCP server is implemented according to “RFC 2131: Dynamic Host Configuration Protocol” and “RFC 2132: DHCP Options and BOOTP Vendor Extensions”, with the following exceptions:

- If the switch is powered down or restarted, WSS Software does not retain address allocations or lease times.
- The WSS Software DHCP server will not operate properly when another DHCP server is present on the same subnet.
- The WSS Software DHCP server is configurable on an individual VLAN basis only, and operates only on the subnets for which you configure it.



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

How the WSS software DHCP server works

When WSS Software receives a DHCP Discover packet, the DHCP server allocates an address from the configured range according to RFC 2131 and ARPs the address to ensure that it is not already in use. If the address is in use, the server allocates the next address in the range, and ARPs again. The process continues until WSS Software finds an address that is not in use. WSS Software then offers the address to the Distributed AP or client that sent the DHCP Discover. If there are no unused addresses left in the range, WSS Software ignores the DHCP Discover and generates a log message.

If the client does not respond to the DHCP Offer from the WSS Software DHCP server within 2 minutes, the offer becomes invalid and WSS Software returns the address to the pool.

The `siaddr` value in the DHCP exchanges is the IP address of the VLAN. The `yiaddr` value is an unused address within the range the server is allowed to use.

In addition to an IP address, the Offer message from the WSS Software DHCP server also contains the following options:

- Option 54—Server Identifier, which has the same value as `siaddr`.
- Option 51—Address Lease, which is 12 hours and cannot be configured.
- Option 1—Subnet Mask of the VLAN's IP interface.
- Option 15—Domain Name. If this option is not set with the `set interface dhcp-server` command's `dns-domain` option, the WSS Software DHCP server uses the value set by the `set ip dns domain` command.
- Option 3—Default Router. If this option is not set with the `set interface dhcp-server` command's `default-router` option, the WSS Software DHCP server can use the value set by the `set ip route` command. A default route configured by `set ip route` can be used if the route is in the DHCP client's subnet. Otherwise, the WSS Software DHCP server does not specify a router address.
- Option 6—Domain Name Servers. If these options are not set with the `set interface dhcp-server` command's `primary-dns` and `secondary-dns` options, the WSS Software DHCP server uses the values set by the `set ip dns server` command.

Configuring the DHCP server

You can configure the DHCP server on an individual VLAN basis. To configure the server, use the following command:

```
set interface vlan-id ip dhcp-server [enable | disable] [start ip-addr1 stop ip-addr2]  
[dns-domain domain-name] [primary-dns ip-addr [secondary-dns ip-addr]]  
[default-router ip-addr]
```

The *vlan-id* can be the VLAN name or number.

The `start ip-addr1` and `stop ip-addr2` options specify the beginning and ending addresses of the address range (also called the address *pool*). 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.

(For information about the other options, see the [Nortel WLAN Security Switch 2300 Series Command Line Reference](#).)

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:

```
WSS# set interface red-vlan ip dhcp-server enable start 192.168.1.5 stop 192.168.1.25
success: change accepted.
```

To remove all IP information from a VLAN, including the DHCP client and user-configured DHCP server, use the following command:

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



Note. This command clears all IP configuration information from the interface.

Displaying DHCP server information

To display information about the WSS Software DHCP server, use the following command:

```
show dhcp-server [interface vlan-id] [verbose]
```

If you enter the command without the interface or verbose option, the command displays a table of all the IP addresses leased by the server. You can use the **interface** option to display addresses leased by a specific VLAN.

If you use the **verbose** option, configuration and status information is displayed instead.

The following command displays the addresses leased by the DHCP server:

```
WSS# show dhcp-server
VLAN Name      Address      MAC          Lease Remaining (sec)
-----
1 default      10.10.20.2   00:01:02:03:04:05    12345
1 default      10.10.20.3   00:01:03:04:06:07    2103
2 red-vlan     192.168.1.5  00:01:03:04:06:08    102
2 red-vlan     192.168.1.7  00:01:03:04:06:09    16789
```

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

```
WSS# show dhcp-server
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

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 Router: 10.10.20.1
DNS Servers: 10.10.20.4 10.10.20.5
DNS Domain Name: mycorp.com

In addition to information for addresses leased from the VLANs where you configured the server, information for the Direct AP interface is also displayed. The Direct AP interface is an internal VLAN interface for directly connected APs.

Appendix F: Glossary

3DES A three-round application of the Data Encryption Standard (DES) that uses a 168-bit encryption key. See also *DES*.

802.1D The IEEE LAN specification for the operation of media access control (MAC) bridges.

802.1p An IEEE LAN standard method for classifying packets in bridged virtual LANs (VLANs). As part of 802.1Q protocol, 802.1p defines a field in the VLAN tag of a frame header that provides class-of-service (CoS) definitions at Layer 2. See also *802.1Q*.

802.1Q The IEEE LAN standard that defines a protocol for filtering and forwarding services at Layer 2. Ethernet frames are directed by means of a tag inserted into the frame header. A virtual LAN (VLAN) identifier (VID) field in the tag identifies the VLAN with which the frame is associated.

802.1X The primary IEEE standard for port-based network access control. The 802.1X standard, which is based on the Extensible Authentication Protocol (EAP), provides an authentication framework that supports a variety of methods for authenticating and authorizing network access for wired or wireless users. See also *EAP*; *EAP-TLS*; *PEAP*; *TLS*; *TTLS*.

802.2 An IEEE LAN specification that defines the logical link control (LLC) sublayer, the upper portion of the Data Link layer. LLC encapsulation can be used by any lower-layer LAN technology. Compare *802.3*; *Ethernet II*.

802.3 An IEEE LAN specification for a Carrier Sense Multiple Access with Collision Detection (CSMA-CD) network, a type of network related to Ethernet. In general, 802.3 specifies the physical media and the working characteristics of LANs. An 802.3 frame uses source and destination media access control (MAC) addresses to identify its originator and receiver (or receivers). Compare *802.2*; *Ethernet II*.

802.3z An extension to the IEEE 802.3 LAN specification, describing gigabit Ethernet (1000 Mbps) transmission. The extension includes specifications for the media access control (MAC), physical layer, repeater, and management characteristics of gigabit Ethernet.

802.11 An IEEE LAN specification that defines the mobile (wireless) network access link layer. The specification includes the 802.11 media access control (MAC) sublayer of the Data Link layer, and two sublayers of the Physical (PHY) layer—a frequency-hopping spread-spectrum (FHSS) physical layer and a direct-sequence spread-spectrum (DSSS) link layer. Later additions to 802.11 include additional physical layers. See also *802.11a*; *802.11b*; *802.11g*; *802.11i*.

802.11a A supplement to the IEEE 802.11 wireless LAN (WLAN) specification, describing transmission through the Physical layer (PHY) based on orthogonal frequency division multiplexing (OFDM), at a frequency of 5 GHz and data rates of up to 54 Mbps.

802.11b A supplement to the IEEE 802.11 wireless LAN (WLAN) specification, describing transmission through the Physical layer (PHY) based on direct-sequence spread-spectrum (DSSS), at a frequency of 2.4 GHz and data rates of up to 11 Mbps.

802.11b/g radio A radio that can receive and transmit signals at IEEE 802.11b and 802.11g data rates. Nortel 802.11b/g radios allow associations from 802.11b clients as well as 802.11g clients by default, for networks that have a mixture of both client types. However, association by any 802.11b clients restricts the maximum data transmit rate for all clients. To allow the radios to operate at the higher 802.11g data rates, you can set 802.11b/g radios to reject association attempts by 802.11b clients.

802.11g A supplement to the IEEE 802.11 wireless LAN (WLAN) specification, describing transmission through the Physical layer (PHY) based on orthogonal frequency division multiplexing (OFDM), at a frequency of 2.4 GHz and data rates of up to 54 Mbps.

802.11i A draft supplement to the IEEE 802.11 wireless LAN (WLAN) specification, for enhanced security through the use of stronger encryption protocols such as the Temporal Key Integrity Protocol (TKIP) and AES Counter Mode with Cipher Block Chaining Message Authentication Code Protocol (AES-CCMP). These protocols provide replay protection, cryptographically keyed integrity checks, and key derivation based on the IEEE 802.1X port authentication standard. See also *AES*; *CCMP*; *TKIP*; *WPA*.

AAA Authentication, authorization, and accounting. A framework for configuring services that provide a secure network connection and a record of user activity, by identifying who the user is, what the user can access, and what services and resources the user is consuming. In a Nortel WLAN 2300 system, the WLAN—Security Switch (WSS) can use a RADIUS server or its own local database for AAA services.

access control entry See *ACE*.

access control list See *security ACL*.

Access Point (AP) A small hardware unit that functions as a wireless AP in a Nortel WLAN 2300 system. Using one or more radio transmitters, an AP transmits and receives information as radio frequency (RF) signals to and from a wireless user (client). The AP transmits and receives information over a 10/100BASE-T Ethernet connection to and from a WLAN—Security Switch (WSS). The switch also supplies electrical power to the access point by means of Power over Ethernet (PoE). An optional dual-homed connection to a second WSS provides redundancy. An AP communicates with a WSS by means of the Nortel Access Point Access (NAPA) protocol.

access point (AP) A hardware unit that acts as a communication hub by linking wireless mobile IEEE 802.11 stations such as PCs to a wired backbone network. A Nortel WLAN 2300 system has Access Point (AP). See also *ad hoc network*; *infrastructure network*; *Access Point (AP)*.

ACE A rule in a security access control list (ACL) that grants or denies a set of network access rights based on one or more criteria. ACEs use criteria such as a protocol and a source or destination IP address to determine whether to permit or deny packets that match the criteria. ACEs are processed in the order in which they appear in the security ACL. See also *security ACL*.

ACL See *security ACL*.

ad hoc network One of two IEEE 802.11 network frameworks. In an ad hoc network, a set of wireless stations communicate directly with one another without using an AP or any connection to a wired network. With an ad hoc network, also known as a *peer-to-peer network* or *independent basic service set (IBSS)*, you can set up a wireless network in which a wireless infrastructure does not exist or is not required for services (in a classroom, for example), or through which access to the wired network is prevented (for consultants at a client site, for example). Compare *infrastructure network*.

Advanced Encryption Standard See *AES*.

AES Advanced Encryption Standard. One of the Federal Information Processing Standards (FIPS). The AES, documented in FIPS Publication 197, specifies a symmetric encryption algorithm for use by organizations to protect sensitive information. See *802.11i*; *CCMP*.

AP See *Access Point (AP)*.

association The process defined in IEEE 802.11 by which an authenticated mobile (wireless) station establishes a relationship with a wireless AP to gain full network access. The access point assigns the mobile station an association identifier (AID), which the wireless LAN (WLAN) uses to track the mobile station as it roams. After associating with an AP in a Nortel WLAN 2300 system, a mobile station can send and receive traffic through any AP within the same Mobility Domain™ group.

attribute In authentication, authorization, and accounting (AAA), a property used to identify (authenticate) a user or to configure (authorize) or record (account for) a user's administrative or network session. A user's AAA attributes are stored in a user profile in the local database on a WLAN—Security Switch (WSS), or on a RADIUS server. Attribute names are case-sensitive. See also *RADIUS*; *VSA*.

authenticated identity In a Nortel WLAN 2300 system, the correspondence established between a user and his or her authentication attributes. User authentication attributes are linked to the *user*, rather than to a physical port or device, regardless of the user's location or type of network connection. Because the authenticated identity follows the user, he or she requires no reauthentication when roaming.

authentication, authorization, and accounting See *AAA*.

authentication mobility The ability of a user (client) authenticated via Extensible Authentication Protocol (EAP)—plus an appropriate subprotocol and back-end authentication, authorization, and accounting (AAA) service—to roam to different APs without reauthentication.

authentication server An entity that provides an authentication service to an authenticator. From the credentials provided by a client (or *supplicant*), the authentication service determines whether the supplicant is authorized to access the services of the authenticator. In a Nortel WLAN 2300 system, one or more RADIUS servers can act as authentication servers.

authenticator A device that authenticates a client. In a Nortel WLAN 2300 system, the authenticator is a WLAN—Security Switch (WSS).

baseline association rate A value set in Nortel WLAN Management Software to help plan Access Point (AP) coverage in a network. The baseline association rate is the average data transmission rate at which you want typical mobile clients in the coverage area to associate with the access point(s).

basic service set See *BSS*.

basic service set identifier See *BSSID*.

bias The priority of one WLAN—Security Switch (WSS) over other WSSs for booting, configuring, and providing data transfer for a Access Point (AP). Bias can be set to either low or high on each WSS and is high by default. Bias applies only to WSSs that are indirectly attached to the AP through an intermediate Layer 2 or Layer 3 network. An AP always attempts to boot on AP port 1 first, and if the AP is directly attached to a WSS on AP port 1, the AP uses the directly attached WSS to boot from regardless of the bias settings. See also *dual-homed connection*.

BSS Basic service set. A set of wireless stations that communicate with one another through an AP.

BSSID Basic service set identifier. The 48-bit media access control (MAC) address of the radio in the AP that serves the stations in a basic service set (BSS).

CA See *certificate authority (CA)*.

CBC-MAC See *CCMP*.

CCI Co-channel interference. Obstruction that occurs when one signal on a particular frequency intrudes into a cell that is using that same frequency for transmission. In multicell networks, systems are designed to minimize CCI through appropriate transmission power and channel selection.

CCMP Counter-Mode with Cipher Block Chaining Message Authentication Code Protocol. A wireless encryption protocol based on the Advanced Encryption Standard (AES) and defined in the IEEE 802.11i specification. CCMP uses a symmetric key block cipher mode that provides privacy by means of counter mode and data origin authenticity by means of cipher block chaining message authentication code (CBC-MAC). See also *802.11i; AES; TKIP; WPA*. Compare *WEP*.

cell The geographical area covered by a wireless transmitter.

certificate authority (CA) Network software that issues and manages security credentials and public keys for authentication and message encryption. As part of a public-key infrastructure (PKI), which enables secure exchanges of information over a network, a certificate authority checks with a registration authority (RA) to verify information provided by the requestor of a digital certificate. If the registration authority verifies the requestor's information, the certificate authority can issue a certificate. Based on the PKI implementation, the certificate content can include the certificate's expiration date, the owner's public key, the owner's name, and other information about the public-key owner. See also *registration authority (RA)*.

Certificate Signing Request See *CSR*.

Challenge Handshake Authentication Protocol See *CHAP*.

CHAP Challenge Handshake Authentication Protocol. An authentication protocol that defines a three-way handshake to authenticate a user (client). CHAP uses the MD5 hash algorithm to generate a response to a challenge that can be checked by the authenticator. For wireless connections, CHAP is not secure and must be protected by the cryptography in such authentication methods as the Protected Extensible Authentication Protocol (PEAP) and Tunnelled Transport Layer Security (TTLS).

client The requesting program or device in a client-server relationship. In a wireless LAN (WLAN), the client (or *supplicant*) requests access to the services provided by the authenticator. See also *supplicant*.

co-channel interference See *CCI*.

collision domain A single half-duplex IEEE 802.3 Carrier Sense Multiple Access with Collision Detection (CSMA-CD) network. A collision occurs when two or more Layer 2 devices in the network transmit at the same time. Ethernet segments separated by a Layer 2 switch are within different collision domains.

comma-separated values file See *CSV file*.

communications plenum cable See *plenum-rated cable*.

coverage area In Nortel WMS, the smallest unit of floor space within which to plan access point coverage for a wireless LAN (WLAN). The number of access points required for a coverage area depends on the type of IEEE 802.11 transmission used, and the area's physical features and user density.

CPC Communications plenum cable. See *plenum-rated cable*.

CRC Cyclic redundancy check. A primitive message integrity check.

crypto See *cryptography*.

cryptography The science of information security. Modern cryptography is typically concerned with the processes of scrambling ordinary text (known as *plain text* or *clear text*) into encrypted text at the sender's end of a connection, and decrypting the encrypted text back into clear text at the receiver's end. Because its security is independent of the channels through which the text passes, cryptography is the only way of protecting communications over channels that are not under the user's control. The goals of cryptography are *confidentiality*, *integrity*, *nonrepudiation*, and *authentication*. The encrypted information cannot be understood by anyone for whom it is not intended, or altered in storage or transmission without the alteration being detected. The sender cannot later deny the creation or transmission of the information, and the sender and receiver can confirm each other's identity and the information's origin and destination.

CSR Certificate Signing Request. A message sent by an administrator to request a security certificate from a certificate authority (CA). A CSR is a text string formatted by Privacy-Enhanced Mail (PEM) protocol according to Public Key Cryptography Standard (PKCS) #10. The CSR contains the information needed by the certificate authority to generate the certificate.

CSV file Comma-separated values file. A text file that displays tabular data in a comma-delimited format, as a list of rows in which each column's value is separated from the next by a comma. A CSV file is useful for transferring data between database applications.

cyclic redundancy check See *CRC*.

dBm Decibels referred to 1 milliwatt (mW). A measurement of relative power related to 1 mW. For example, 20 dBm corresponds to $10^{20\text{ dBm}/10} = 100\text{ mW}$.

decibels referred to 1 milliwatt (mW). See *dBm*.

Data Encryption Standard See *DES*.

delivery traffic indication map See *DTIM*.

DES Data Encryption Standard. A federally approved symmetric encryption algorithm in use for many years and replaced by the Advanced Encryption Standard (AES). See also *3DES*.

DHCP Dynamic Host Configuration Protocol. A protocol that dynamically assigns IP addresses to stations, from a centralized server. DHCP is the successor to the Bootstrap Protocol (BOOTP).

dictionary attack An attempt to gain illegal access to a computer or network by logging in repeatedly with passwords that are based on a list of terms in a dictionary.

Diffie-Hellman A key exchange algorithm that was the first public-key algorithm ever published. Diffie-Hellman can be used anonymously (without authentication). Anonymous Diffie-Hellman is used to establish the connection between the Nortel WLAN 2300 system WLAN Management Software tool suite and a WLAN—Security Switch (WSS).

Diffserv Differentiated services. An architecture for providing different types or levels of service for network traffic. Diffserv aggregates flows in the network so that routers and switches need to distinguish only a relatively small number of aggregated flows, even if those flows contain thousands or millions of individual flows.

digital certificate A document containing the name of a user (client) or server, a digital signature, a public key, and other elements used in authentication and encryption. See also *X.509*.

digital signature The result of encrypting a hash of a message or document with a private key. A digital signature is used to verify the authenticity of the sender and the integrity (unaltered condition) of the message or document. See also *hash*.

Digital Signature Algorithm See *DSA*.

direct-sequence spread-spectrum See *DSSS*.

domain (1) On the Internet, a set of network addresses that are organized in levels. (2) In Microsoft Windows NT and Windows 2000, a set of network resources (applications, printers, and so forth) for a group of users (clients). Clients log into the domain to access the resources, which can be located on a number of different servers in the network.

domain policy A collection of configuration settings that you can define once in WLAN Management Software and apply to many WLAN—Security Switch (WSSs). Each Mobility Domain group in the network has a default domain policy that applies to every WSS in the Mobility Domain. See also *Policy Manager*.

DSA Digital Signature Algorithm. The public-key algorithm used to sign X.509 certificates.

DSSS Direct-sequence spread-spectrum. One of two types of spread-spectrum radio technology used in wireless LAN (WLAN) transmissions. To increase a data signal's resistance to interference, the signal at the sending station is combined with a higher-rate bit sequence that spreads the user data in frequency by a factor equal to the spreading ratio. Compare *FHSS*.

DTIM Delivery traffic indication map. A special type of traffic indication map (TIM) element in a beacon frame that occurs only when a station in a basic service set (BSS) is in power-save mode. A DTIM indicates that any buffered broadcast or multicast frames are immediately transmitted by an AP.

DXF format A tagged data representation, in ASCII format, of the information contained in an AutoCAD drawing file.

dual-homed connection A redundant, resilient connection between an AP and one or more WLAN—Security Switches (WSSs). The connection can consist of two direct physical links from both AP ports to one or two WSSs, one or more distributed links through an intermediate Layer 2 or Layer 3 network, or a combination of one direct physical link and one or more distributed links. The AP uses one link for booting, configuration, and data transfer and uses the other link(s) as backups in case the active link fails. If the AP has two direct physical links to one or more WSSs, the Power over Ethernet (PoE) load is shared across both links. If the active data link fails, the other link provides uninterrupted power to the AP.

After changing its active link, the access point reboots and loads new configuration information to ensure proper configuration and security. Mobility Domain services are temporarily disrupted by the link change. Dual-homed connections are not required but are recommended. See also *bias*.

EAP Extensible Authentication Protocol. A general point-to-point protocol that supports multiple authentication mechanisms. Defined in RFC 2284, EAP has been adopted by IEEE 802.1X in an encapsulated form for carrying authentication messages in a standard message exchange between a user (client) and an authenticator. The encapsulated EAP, also known as *EAP over LAN (EAPoL)* and *EAP over Wireless (EAPoW)*, enables the authenticator's server to authenticate the client with an authentication protocol agreed upon by both parties. See also *EAP type*.

EAPoL EAP over LAN. An encapsulated form of the Extensible Authentication Protocol (EAP), defined in the IEEE 802.1X standard, that allows EAP messages to be carried directly by a LAN media access control (MAC) service between a wireless client (or *supplicant*) and an authenticator. EAPoL is also known as *EAP over Wireless (EAPoW)*. See also *EAP*.

EAP over LAN See *EAPoL*.

EAP over Wireless See *EAPoL*.

EAPoW See *EAPoL*.

EAP-TLS Extensible Authentication Protocol with Transport Layer Security. An EAP subprotocol for 802.1X authentication. EAP-TLS supports mutual authentication and uses digital certificates to fulfill the mutual challenge. When a user (client) requests access, the authentication server responds with a server certificate. The client replies with its own certificate and also validates the server certificate. From the certificate values, the EAP-TLS algorithm can derive session encryption keys. After validating the client certification, the authentication server sends the session encryption keys for a particular session to the client. Compare *PEAP*.

EAP type A specific Extensible Authentication Protocol (EAP) authentication mechanism. Both the wireless client (or *supplicant*) and the authenticator must support the same EAP type for successful authentication to occur. EAP types supported in a Nortel WLAN 2300 system wireless LAN (WLAN) include EAP-MD5, EAP-TLS, PEAP-TLS, PEAP-MS-CHAP, and Tunnelled Transport Layer Security (TTLS). See also *MD5*; *MS-CHAP-V2*; *PEAP*; *TLS*; *TTLS*.

EAP with Transport Layer Security See *EAP-TLS*.

enabled access Permission to use all WLAN Security Switch 2300 Series (WSS Software) command-line interface (CLI) commands required for configuration and troubleshooting. Enabled access requires a separate enable password. Compare *restricted access*.

encryption Any procedure used in cryptography to translate data into a form that can be read by only its intended receiver. An encrypted signal must be decrypted to be read. See also *cryptography*.

ESS Extended service set. A logical connection of multiple basic service sets (BSSs) connected to the same network. Roaming within an ESS is guaranteed by the Nortel WLAN 2300 system.

Ethernet II The original Ethernet specification produced by Digital, Intel, and Xerox (DIX) that served as the basis of the IEEE 802.3 standard.

ETSI European Telecommunications Standards Institute. A nonprofit organization that establishes telecommunications and radio standards for Europe.

European Telecommunications Standards Institute See *ETSI*.

extended service set See *ESS*.

Extensible Authentication Protocol See *EAP*.

Extensible Markup Language See *XML*.

failover In a redundant system, an operation by which a standby (or secondary) system component automatically takes over the functions of an active (or primary) system component when the active component fails or is temporarily shut down or removed for servicing. During and after failover, the system continues its normal operations with little or no interruption in service.

FCC Federal Communications Commission. The United States' governing body for telecommunications, radio, television, cable, and satellite communications.

FDB See *forwarding database (FDB)*.

Federal Communications Commission See *FCC*.

FHSS Frequency-hopping spread-spectrum. One of two types of spread-spectrum radio technology used in wireless LAN (WLAN) transmissions. The FHSS technique modulates the data signal with a narrowband carrier signal that "hops" in a predictable sequence from frequency to frequency as a function of time over a wide band of frequencies. Interference is reduced, because a narrowband interferer affects the spread-spectrum signal only if both are transmitting at the same frequency at the same time. The transmission frequencies are determined by a spreading (*hopping*) code. The receiver must be set to the same hopping code and must listen to the incoming signal at the proper time and frequency to receive the signal. Compare *DSSS*.

forwarding database (FDB) A database maintained on a WLAN—Security Switch (WSS) for the purpose of making Layer 2 forwarding and filtering decisions. Each entry consists of the media access control (MAC) address of a source or destination device, an identifier for the port on which the source or destination station is located, and an identifier for the virtual LAN (VLAN) to which the device belongs. FDB entries are either permanent (never deleted), static (not aged, but deleted when the WSS is restarted or loses power), or dynamic (learned dynamically and removed through aging or when the WSS is restarted or loses power).

frequency-hopping spread-spectrum See *FHSS*.

GBIC Gigabit interface converter. A hot-swappable input/output device that plugs into a gigabit Ethernet port, to link the port with a fiber-optic or copper network. The data transfer rate is 1 gigabit per second (Gbps) or more. Typically employed as high-speed interfaces, GBICs allow you to easily configure and upgrade communications networks.

gigabit interface converter See *GBIC*.

GMK Group master key. A cryptographic key used to derive a group transient key (GTK) for the Temporal Key Integrity Protocol (TKIP) and Advanced Encryption Standard (AES).

greenfield network An original deployment of a telecommunications network.

GRE tunnel A virtual link between two remote points on a network, created by means of the Generic Routing Encapsulation (GRE) tunneling protocol. GRE encapsulates packets within a transport protocol supported by the network.

GTK Group transient key. A cryptographic key used to encrypt broadcast and multicast packets for transmissions using the Temporal Key Integrity Protocol (TKIP) and Advanced Encryption Standard (AES).

group master key See *GMK*.

group transient key See *GTK*.

H.323 A set of International Telecommunications Union Telecommunication Standardization Sector (ITU-T) standards that define a framework for the transmission of real-time voice signals over IP packet-switched networks.

hash A one-way algorithm from whose output the input is computationally infeasible to determine. With a good hashing algorithm you can produce identical output from two identical inputs, but finding two different inputs that produce the same output is computationally infeasible. Hash functions are used widely in authentication algorithms and for key derivation procedures.

HiperLAN High-performance radio local area network. A set of wireless LAN (WLAN) communication standards used primarily in European countries and adopted by the European Telecommunications Standards Institute (ETSI).

HMAC Hashed message authentication code. A function, defined in RFC 2104, for keyed hashing for message authentication. HMAC is used with MD5 and the secure hash algorithm (SHA).

hashed message authentication code See *HMAC*.

Hewlett-Packard Open View See *HPOV*.

homologation The process of certifying a product or specification to verify that it meets regulatory standards.

HPOV Hewlett-Packard Open View. The umbrella network management system (NMS) family of products from Hewlett-Packard. The Nortel WLAN 2300 system WLAN Management Software tool suite interacts with the HPOV Network Node Manager (NNM).

HTTPS Hypertext Transfer Protocol over Secure Sockets Layer. An Internet protocol developed by Netscape to encrypt and decrypt network connections to Web servers. Built into all secure browsers, HTTPS uses the Secure Sockets Layer (SSL) protocol as a sublayer under the regular HTTP application layer, and uses port 443 instead of HTTP port 80 in its interactions with the lower layer, TCP/IP. See also *SSL*.

Hypertext Transfer Protocol over Secure Sockets Layer See *HTTPS*.

IAS Internet Authentication Service. Microsoft's RADIUS server.

IC Industry Canada. The Canadian governing body for telecommunications.

ICV Integrity check value. The output of a message integrity check.

IE See *WPA IE*.

IEEE Institute of Electrical and Electronic Engineers. An American professional society whose standards for the computer and electronics industry often become national or international standards. In particular, the IEEE 802 standards for LANs are widely followed.

IGMP Internet Group Management Protocol. An Internet protocol, defined in RFC 2236, that enables an Internet computer to report its multicast group membership to neighboring multicast routers. Multicasting allows a computer on the Internet to send content to other computers that have identified themselves as interested in receiving it.

IGMP snooping A feature that prevents the flow of multicast stream packets within a virtual LAN (VLAN) and forwards the multicast traffic through a path to only the clients that want to receive it. A WLAN—Security Switch (WSS) uses IGMP snooping to monitor the Internet Group Management Protocol (IGMP) conversation between hosts and routers. When the WSS detects an IGMP report from a host for a given multicast group, it adds the host's port number to the list for that group. When it detects an IGMP host leaving a group, the WSS removes the port number from the group list.

Industry Canada See *IC*.

information element See *WPA IE*.

infrastructure network One of two IEEE 802.11 network frameworks. In an infrastructure network, all communications are relayed through an AP. Wireless devices can communicate with each other or with a wired network. The network is defined by the distance of mobile stations from the access point, but no restriction is placed on the distance between stations. Stations must request association with the access point to obtain network services, which the access point can grant or deny based on the contents of the association request. Like most corporate wireless LANs (WLANs), which must access a wired LAN for file servers and printers, a Nortel WLAN 2300 system is an infrastructure network. Compare *ad hoc network*.

initialization vector (IV) In encryption, random data used to make a message unique.

Institute of Electrical and Electronic Engineers See *IEEE*.

integrity check value See *ICV*.

interface A place at which independent systems meet and act on or communicate with each other, or the means by which the interaction or communication is accomplished.

International Organization for Standardization See *ISO*.

Internet Authentication Service See *IAS*.

Internet Group Management Protocol See *IGMP*.

Interswitch Link See *ISL*.

ISL Interswitch Link. A proprietary Cisco protocol for interconnecting multiple switches and maintaining virtual LAN (VLAN) information as traffic travels between switches. Working in a way similar to VLAN trunking, described in the IEEE 802.1Q standard, ISL provides VLAN capabilities while maintaining full wire-speed performance on Ethernet links in full-duplex or half-duplex mode. ISL operates in a point-to-point environment and supports up to 1000 VLANs.

ISO International Organization for Standardization. An international organization of national standards bodies from many countries. ISO has defined a number of computer standards, including the Open Systems Interconnection (OSI) standardized architecture for network design.

IV See *initialization vector (IV)*.

jumbo frame In an Ethernet network, a frame whose data field exceeds 1500 bytes.

LAWN See *WLAN*.

LDAP Lightweight Directory Access Protocol. A protocol defined in RFC 1777 for management and browser applications that require simple read-write access to an X.500 directory without incurring the resource requirements of Directory Access Protocol (DAP). Protocol elements are carried directly over TCP or other transport, bypassing much of the session and presentation overhead. Many protocol data elements are encoded as ordinary strings, and all protocol elements are encoded with lightweight basic encoding rules (BER).

Lightweight Directory Access Protocol See *LDAP*.

location policy An ordered list of rules that overrides the virtual LAN (VLAN) assignment and security ACL filtering applied to users during normal authentication, authorization, and accounting (AAA)—or assigns a VLAN or security ACL to users without these assignments. Defining location policy rules creates a location policy for local access within a WLAN—Security Switch (WSS). Each WSS can have only one location policy. See also *location policy rule*.

location policy rule A rule in the location policy on a WLAN—Security Switch (WSS) that grants or denies a set of network access rights based on one or more criteria. Location policy rules use a username or VLAN membership to determine whether to override—or supply—authorization attributes during authentication and to redirect traffic. Location policy rules are processed in the order in which they appear in the location policy. See also *location policy*.

MAC (1) Media access control. See *MAC address*. (2) Message authentication code. A *keyed hash* used to verify message integrity. In a keyed hash, the key and the message are inputs to the hash algorithm. See also *MIC*.

MAC address Media access control address. A 6-byte hexadecimal address that a manufacturer assigns to the Ethernet controller for a port. Higher-layer protocols use the MAC address at the MAC sublayer of the Data Link layer (Layer 2) to access the physical media. The MAC function determines the use of network capacity and the stations that are allowed to use the medium for transmission.

MAC address wildcard A Nortel convention for matching media access control (MAC) addresses or sets of MAC addresses by means of known characters plus a “wildcard” asterisk (*) character that stands for from 1 byte to 5 bytes of the address. See also *user wildcard*; *VLAN wildcard*.

MAC protocol data unit See *MPDU*.

MAC service data unit See *MSDU*.

managed device In a Nortel WLAN 2300 system wireless LAN (WLAN), a WLAN—Security Switch (WSS) or Access Point (AP) under the control of the WLAN Management Software tool suite.

master secret A code derived from the pre-master secret. A master secret is used to encrypt Transport Layer Security (TLS) authentication exchanges and also to derive a pairwise master key (PMK). See also *PMK*; *pre-master secret*.

maximum transmission unit See *MTU*.

MD5 Message-digest algorithm 5. A one-way hashing algorithm used in many authentication algorithms and also to derive cryptographic keys in many algorithms. MD5 takes a message of an arbitrary length and creates a 128-bit message digest.

media access control address See *MAC address*.

message authentication code See *MAC*.

message-digest algorithm 5 See *MD5*.

message integrity code See *MIC*.

MIC Message integrity code. The IEEE term for a message authentication code (MAC). See *MAC*.

Microsoft Challenge Handshake Authentication Protocol See *MS-CHAP-V2*.

minimum data transmit rate The lowest rate at which an AP can transmit data to its associated mobile clients. If the data rate to a client drops below the minimum, the AP increases power, if Auto-RF is enabled.

Mobility Domain™ A collection of WLAN—Security Switches (WSSs) working together to support a roaming user (client).

Mobility Profile™ A user (client) authorization attribute that specifies the Access Point (AP) or wired authentication ports the client can use in a Mobility Domain™ group.

MPDU MAC protocol data unit. In IEEE 802.11 communications, the data unit (or *frame*) that two peer media access control (MAC) service access points (SAPs) exchange through the services of the Physical layer (PHY). An MPDU consists of MAC headers and a MAC service data unit (MSDU). See also *MSDU*.

MS-CHAP-V2 Microsoft Challenge Handshake Authentication Protocol version 2. Microsoft's extension to CHAP. MS-CHAP-V2 is a mutual authentication protocol, defined in RFC 2759, that also permits a single login in a Microsoft network environment. See also *CHAP*.

MSDU MAC service data unit. In IEEE 802.11 communications, the data payload encapsulated within a MAC protocol data unit (MPDU).

MTU Maximum transmission unit. The size of the largest packet that can be transmitted over a particular medium. Packets exceeding the MTU value in size are fragmented or segmented, and then reassembled at the receiving end. If fragmentation is not supported or possible, a packet that exceeds the MTU value is dropped.

NAPA Nortel Access Point Access protocol. A point-to-point datagram protocol, developed by Nortel, that defines the way each AP communicates with a WLAN—Security Switch (WSS) in a Nortel WLAN 2300 system. By means of NAPA, APs announce their presence to the WSS, accept configuration from it, relay traffic to and from it, announce the arrival and departure of users (clients), and provide statistics to the WSS on command.

NAT Network address translation. The capability, defined in RFC 3022, of using one set of reusable IP addresses for internal traffic on a LAN, and a second set of globally unique IP addresses for external traffic.

network address translation See *NAT*.

network plan A design for network deployment and settings for network configuration, stored in the Nortel WLAN 2300 system WLAN Management Software tool suite.

nonvolatile storage A way of storing images and configurations so that they are maintained in a unit's memory whether power to the unit is on or off.

Nortel Access Point Access protocol See *NAPA*.

Odyssey An 802.1X security and access control application for wireless LANs (WLANs), developed by Funk Software, Inc.

OFDM Orthogonal frequency division multiplexing. A modulation technique that sends data across a number of narrow subcarriers within a specified frequency band. The wireless networking standards IEEE 802.11a and IEEE 802.11g are based on OFDM.

orthogonal frequency division multiplexing See *OFDM*.

pairwise master key See *PMK*.

pairwise transient key See *PTK*.

PAT Port address translation. A type of network address translation (NAT) in which each computer on a LAN is assigned the same IP address, but a different port number. See also *NAT*.

PEAP Protected Extensible Authentication Protocol. A draft extension to the Extensible Authentication Protocol with Transport Layer Security (EAP-TLS), developed by Microsoft Corporation, Cisco Systems, and RSA Data Security, Inc. TLS is used in PEAP Part 1 to authenticate the server only, and thus avoids having to distribute user certificates to every client. PEAP Part 2 performs mutual authentication between the EAP client and the server. Compare *EAP-TLS*.

PEM Privacy-Enhanced Mail. A protocol, defined in RFC 1422 through RFC 1424, for transporting digital certificates and certificate signing requests over the Internet. PEM format encodes the certificates on the basis of an X.509 hierarchy of certificate authorities (CAs). Base64 encoding is used to convert the certificates to ASCII text, and the encoded text is enclosed between BEGIN CERTIFICATE and END CERTIFICATE delimiters.

Per-VLAN Spanning Tree protocol See *PVST+*.

PIM Protocol Independent Multicast protocol. A protocol-independent multicast routing protocol that supports thousands of groups, a variety of multicast applications, and existing Layer 2 subnetwork technologies. PIM can be operated in two modes: dense and sparse. In PIM dense mode (PIM-DM), packets are flooded on all outgoing interfaces to many receivers. PIM sparse mode (PIM-SM) limits data distribution to a minimal number of widely distributed routers. PIM-SM packets are sent only if they are explicitly requested at a rendezvous point (RP).

PKCS Public-Key Cryptography Standards. A group of specifications produced by RSA Laboratories and secure systems developers, and first published in 1991. Among many other features and functions, the standards define syntax for digital certificates, certificate signing requests, and key transportation.

PKI Public-key infrastructure. Software that enables users of an insecure public network such as the Internet to exchange information securely and privately. The PKI uses public-key cryptography (also known as *asymmetric cryptography*) to authenticate the message sender and encrypt the message by means of a pair of cryptographic keys, one public and one private. A trusted certificate authority (CA) creates both keys simultaneously with the same algorithm. A registration authority (RA) must verify the certificate authority before a digital certificate is issued to a requestor.

The PKI uses the digital certificate to identify an individual or an organization. The private key is given only to the requesting party and is never shared, and the public key is made publicly available (as part of the digital certificate) in a directory that all parties can access. You use the private key to decrypt text that has been encrypted with your public key by someone else. The certificates are stored (and, when necessary, revoked) by directory services and managed by a certificate management system. See also *certificate authority (CA)*; *registration authority (RA)*.

plenum A compartment or chamber to which one or more air ducts are connected.

plenum-rated cable A type of cable approved by an independent test laboratory for installation in ducts, plenums, and other air-handling spaces.

PMK Pairwise master key. A code derived from a master secret and used as an encryption key for IEEE 802.11 encryption algorithms. A PMK is also used to derive a pairwise transient key (PTK) for IEEE 802.11i robust security. See also *master secret*; *PTK*.

PoE Power over Ethernet. A technology, defined in the developing IEEE 802.3af standard, to deliver DC power over twisted-pair Ethernet data cables rather than power cords. The electrical current, which enters the data cable at the power-supply end and comes out at the device end, is kept separate from the data signal so neither interferes with the other.

policy A formal set of statements that define the way a network's resources are allocated among its clients—individual users, departments, host computers, or applications. Resources are statically or dynamically allocated by such factors as time of day, client authorization priorities, and availability of resources.

Policy Manager A WLAN Management Software feature that allows you to apply a collection of configuration settings known as a *domain policy*, or part of the policy, to one or more Access Point (WSSs). With Policy Manager, you can also merge some or all of the configuration changes you make to a single WSS into a domain policy. See also *domain policy*.

port address translation See *PAT*.

Power over Ethernet See *PoE*.

pre-master secret A key generated during the handshake process in Transport Layer Security (TLS) protocol negotiations and used to derive a master secret.

preshared key See *PSK*.

PRF Pseudorandom function. A function that produces effectively unpredictable output. A PRF can use multiple iterations of one or more hash algorithms to achieve its output. The Transport Layer Security (TLS) protocol defines a specific PRF for deriving keying material.

Privacy-Enhanced Mail See *PEM*.

private key In cryptography, one of a pair of keys, one public and one private, that are created with the same algorithm for encrypting and decrypting messages and digital signatures. The private key is provided to only the requestor and never shared. The requestor uses the private key to decrypt text that has been encrypted with the public key by someone else. See also *PKI*; *public key*.

PRNG Pseudorandom number generator. An algorithm of predictable behavior that generates a sequence of numbers with little or no discernible order, except for broad statistical patterns.

Protected Extensible Authentication Protocol See *PEAP*.

Protocol Independent Multicast protocol See *PIM*.

pseudorandom function See *PRF*.

pseudorandom number generator See *PRNG*.

PSK Preshared key. The IEEE 802.11 term for a shared secret, also known as a *shared key*. See *shared secret*.

PTK Pairwise transient key. A value derived from a pairwise master key (PMK) and split into multiple encryption keys and message integrity code (MIC) keys for use by a client and server as temporal session keys for IEEE 802.11i robust security. See also *802.11i*.

public key In cryptography, one of a pair of keys, one public and one private, that are created with the same algorithm for encrypting and decrypting messages and digital signatures. The public key is made publicly available for encryption and decryption. See also *PKI*; *private key*.

Public-Key Cryptography Standards See *PKCS*.

public-key infrastructure See *PKI*.

PVST+ Per-VLAN Spanning Tree protocol. A proprietary Cisco protocol that supports a separate instance of the Spanning Tree Protocol (STP) for each virtual LAN (VLAN) in a network and maps the multiple spanning trees to a single tree, to comply with the IEEE 802.1Q specification. See also *STP*.

QoS Quality of service. A networking technology that seeks to measure, improve, and guarantee transmission rates, error rates, and other performance characteristics, based on priorities, policies, and reservation criteria arranged in advance. Some protocols allow packets or streams to include QoS requirements.

quality of service See *QoS*.

RA See *registration authority (RA)*.

radio profile A group of parameters, such as the beacon interval, fragmentation threshold, and security policies, that you configure in common across a set of radios in one or more Access Point (AP). A few parameters, such as the radio name and channel number, must be set separately for each radio.

RADIUS Remote Authentication Dial-In User Service. A client-server security protocol described in RFC 2865 and RFC 2866. RADIUS extensions, including RADIUS support for the Extensible Authentication Protocol (EAP), are described in RFC 2869. Originally developed by Livingston Enterprises, Inc., to authenticate, authorize, and account for dial-up users, RADIUS has been widely extended to broadband and enterprise networking. The RADIUS server stores user profiles, which include passwords and authorization attributes.

RC4 A common encryption algorithm, designed by RSA Data Security, Inc., used by the Wired-Equivalent Privacy (WEP) protocol and Temporal Key Integrity Protocol (TKIP).

received signal strength indication See *RSSI*.

registration authority (RA) Network software that verifies a user (client) request for a digital certificate and instructs the certificate authority (CA) to issue the certificate. Registration authorities are part of a public-key infrastructure (PKI), which enables secure exchanges of information over a network. The digital certificate contains a public key for encrypting and decrypting messages and digital signatures.

Remote Authentication Dial-In User Service See *RADIUS*.

restricted access Permission to use most WLAN Security Switch 2300 Series (WSS Software) command-line interface (CLI) commands required for viewing status information (**show** commands), except those that list security information in clear text. Users with restricted access can clear ARP requests and ping hosts. Compare *enabled access*.

RF detection sweep A comprehensive search for radio frequency (RF) signals within a Mobility Domain™ group, to locate rogue clients, rogue access points, and ad hoc users. A sweep can be either a scheduled sweep or a continuous *SentrySweep™* search. During a scheduled sweep, each included Access Point (AP) radio sweeps all channels in the IEEE 802.11b/g and 802.11a spectrum. In contrast, SentrySweep operates only on the disabled radios in a Mobility Domain and does not disrupt service.

WLAN Management Software™ A tool suite for planning, configuring, deploying, and managing a Nortel WLAN 2300 system wireless LAN (WLAN). Based on site and user requirements, WLAN Management Software determines the location of WLAN—Security Switches (WSSs) and Access Point (AP) and can store and verify configuration information before installation. After installation, WLAN Management Software deploys the settings on the equipment and manages and verifies configuration changes. To monitor network performance, WLAN Management Software collects WSS and AP information, calculates and displays AP neighbor relationships, and detects anomalous events—for example, rogue access points.

roaming The ability of a wireless user (client) to maintain network access when moving between APs.

robust security network See *RSN*.

rogue access point An AP that is not authorized to operate within a wireless network. Rogue access points subvert the security of an enterprise network by allowing potentially unchallenged access to the enterprise network by any wireless user (client) in the physical vicinity.

rogue client A user (client) who is not recognized within a network, but who gains access to it by intercepting and modifying transmissions to circumvent the normal authorization and authentication processes.

RSA A public-key algorithm developed in 1977 by RSA Data Security, Inc., used for encryption, digital signatures, and key exchange.

RSN Robust security network. A secure wireless LAN (WLAN) based on the developing IEEE 802.11i standard.

RSSI Received signal strength indication. The received strength of an incoming radio frequency (RF) signal, typically measured in decibels referred to 1 milliwatt (dBm).

scalability The ability to adapt easily to increased or decreased requirements without impairing performance.

secure hashing algorithm See *SHA*.

Secure Shell protocol See *SSH*.

Secure Sockets Layer protocol See *SSL*.

security ACL Security access control list. An ordered list of rules to control access to and from a network by determining whether to forward or filter packets that are entering or exiting it. Associating a security ACL with a particular user, port, virtual LAN (VLAN), or virtual port on a WLAN—Security Switch (WSS) controls the network traffic to or from the user, port, VLAN, or virtual port. The rules in an ACL are known as *access control entries (ACEs)*. See also *ACE*.

seed (1) An input to a pseudorandom number generator (PRNG), that is generally the combination of two or more inputs. (2) The WLAN—Security Switch (WSS) that distributes information to all the WSSs in a Mobility Domain™ group.

SentrySweep™ A radio frequency (RF) detection sweep that runs continuously on the disabled radios in a Mobility Domain™ group. See also *RF detection sweep*.

session A related set of communication transactions between an authenticated user (client) and the specific station to which the client is bound.

Session Initialization Protocol See *SIP*.

service set identifier See *SSID*.

SHA Secure hashing algorithm. A one-way hashing algorithm used in many authentication algorithms and also for key derivation in many algorithms. A SHA produces a 160-bit hash.

shared secret A static key distributed by an out-of-band mechanism to both the sender and receiver. Also known as a *shared key* or *preshared key (PSK)*, a shared secret is used as input to a one-way hash algorithm. When a shared secret is used for authentication, if the hash output of both sender and receiver is the same, they share the same secret and are authenticated. A shared secret can also be used for encryption key generation and key derivation.

SIP Session Initialization Protocol. A signaling protocol that establishes real-time calls and conferences over IP networks.

Spanning Tree Protocol See *STP*.

SSH Secure Shell protocol. A Telnet-like protocol that establishes an encrypted session.

SSID Service set identifier. The unique name shared among all computers and other devices in a wireless LAN (WLAN).

SSL Secure Sockets Layer protocol. A protocol developed by Netscape for managing the security of message transmission over the Internet. SSL has been succeeded by Transport Layer Security (TLS) protocol, which is based on SSL. The *sockets* part of the term refers to the sockets method of passing data back and forth between a client and a server program in a network or between program layers in the same computer. SSL uses the public-and-private key encryption system from RSA Data Security, Inc., which also includes the use of a digital certificate. See also *HTTPS*; *TLS*.

station Any device with a media access control (MAC) address and a Physical layer (PHY) interface to the wireless medium that comply with the standards for all IEEE 802 networks. Wireless clients and Access Point (AP) are stations in a Nortel WLAN 2300 system.

STP Spanning Tree Protocol. A link management protocol, defined in the IEEE 802.1D standard, that provides path redundancy while preventing undesirable loops in a network. STP is also known as *Spanning Tree Bridge Protocol*.

subnet mobility The ability of a wireless user (client) to roam across Access Point (AP) and WLAN—Security Switch (WSS) switches in a virtual LAN (VLAN) while maintaining a single IP address and associated data sessions.

supplicant A client that is attempting to access a network.

syslog server A remote repository for log messages. Nortel WLAN Security Switch 2300 Series (WSS Software) supports up to four syslog servers on virtual LANs (VLANs) whose locations are configurable. WSS Software log protocol complies with RFC 3164.

Temporal Key Integrity Protocol See *TKIP*.

TKIP Temporal Key Integrity Protocol. A wireless encryption protocol that fixes the known problems in the Wired-Equivalent Privacy (WEP) protocol for existing IEEE 802.11 products. Like WEP, TKIP uses RC4 ciphering, but adds functions such as a 128-bit encryption key, a 48-bit initialization vector, a new message integrity code (MIC), and initialization vector (IV) sequencing rules to provide better protection. See also *802.11i*; *CCMP*.

TLS Transport Layer Security protocol. An authentication and encryption protocol that is the successor to the Secure Sockets Layer (SSL) protocol for private transmission over the Internet. Defined in RFC 2246, TLS provides mutual authentication with nonrepudiation, encryption, algorithm negotiation, secure key derivation, and message integrity checking. TLS has been adapted for use in wireless LANs (WLANs) and is used widely in IEEE 802.1X authentication. See also *EAP-TLS*; *PEAP*; *TTLS*.

TLV Type, length, and value. A methodology for coding parameters within a frame. *Type* indicates a parameter's type, *length* indicates the length of its value, and *value* indicates the parameter's value.

Transport Layer Security protocol See *TLS*.

TTLS Tunneled Transport Layer Security. An Extensible Authentication Protocol (EAP) method developed by Funk Software, Inc., and Certicom for 802.1X authentication. TTLS uses a combination of certificates and password challenge and response for authentication. The entire EAP subprotocol exchange of attribute-value pairs takes place inside an encrypted transport layer security (TLS) tunnel. TTLS supports authentication methods defined by EAP, as well as the older Challenge Handshake Authentication Protocol (CHAP), Password Authentication Protocol (PAP), Microsoft CHAP (MS-CHAP), and MS-CHAPV2. Compare *EAP-TLS*; *PEAP*.

Tunneled Transport Layer Security subprotocol See *TTLS*.

tunneling The transmission of data by one network through the connections of another network by encapsulating its data and protocol information within the other network's transmission units. To forward traffic for a roaming user within a Mobility Domain™ group, a WLAN—Security Switch (WSS) that is not a member of the user's virtual LAN (VLAN) creates a tunnel to another WSS on which the user's VLAN is configured.

type, length, and value See *TLV*.

U-NII Unlicensed National Information Infrastructure. Three unlicensed frequency bands of 100 MHz each in the 5 GHz band, designated by the U.S. Federal Communications Commission (FCC) to provide high-speed wireless networking. The three frequency bands—5.15 GHz through 5.25 GHz (for indoor use only), 5.25 GHz through 5.35 GHz, and 5.725 GHz through 5.825 GHz—were allocated in 1997.

Unlicensed National Information Infrastructure See *U-NII*.

user A person who uses a client. In a Nortel WLAN 2300 system, users are indexed by username and associated with authorization attributes such as user group membership.

user wildcard A Nortel convention for matching fully qualified structured usernames or sets of usernames during authentication by means of known characters plus two special “wildcard” characters. Double asterisks (**) represent *all* usernames. A single asterisk (*) can appear either before or after the delimiter in a user wildcard and can represent any number of characters up to the next delimiter. A delimiter can be an *at* (@) sign or a dot (.). See also *MAC address wildcard*; *VLAN wildcard*.

user group A collection of users with the same authorization attributes.

vendor-specific attribute See *VSA*.

virtual LAN See *VLAN*.

VLAN Virtual LAN. A set of ports that share a single Layer 2 network. Because the ports that constitute a VLAN can be on a single network device or multiple devices, VLANs enable you to partition a physical network into logical networks that meet the needs of your organization. You can divide a single device into multiple logical Layer 2 switches, with each VLAN operating as a separate switch, or make multiple devices members of multiple logical Layer 2 networks. By default, all WLAN—Security Switch (WSS) ports are members of VLAN 1, which is named *default*.

VLAN wildcard A Nortel convention for applying the authentication, authorization, and accounting (AAA) attributes in the location policy on a WSS to one or more users, based on a virtual LAN (VLAN) attribute. To specify all VLANs, use the double-asterisk (**) wildcard characters. To match any number of characters up to, but not including a delimiter character in the wildcard, use the single-asterisk wildcard. Valid VLAN wildcard delimiter characters are the *at* (@) sign and the dot (.). See also *location policy*; *MAC address wildcard*; *user wildcard*.

Voice over IP See *VoIP*.

VoIP Voice over IP. The ability of an IP network to carry telephone voice signals as IP packets in compliance with International Telecommunications Union Telecommunication Standardization Sector (ITU-T) specification H.323. VoIP enables a router to transmit telephone calls and faxes over the Internet with no loss in functionality, reliability, or voice quality.

VSA Vendor-specific attribute. A type of RADIUS attribute that enables a vendor to extend RADIUS operations to fit its own products, without conflicting with existing RADIUS attributes or the VSAs of other companies. Companies can create new authentication and accounting attributes as VSAs.

watch list A WLAN Management Software method for monitoring user location and activity. After initially finding a user through WLAN Management Software, you can add the user to the watch list for continued monitoring. WLAN Management Software tracks and displays such information as the AP that a user is associated with during a session, the server that authenticated the user, and the session start and stop times.

Web View A Web-based application for configuring and managing a single WLAN—Security Switch (WSS) and its attached Access Point (AP) through a Web browser. Web View uses a secure connection that implements Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS).

WECA Wireless Ethernet Compatibility Alliance. See *Wi-Fi Alliance*.

WEP Wired-Equivalent Privacy protocol. A security protocol, specified in the IEEE 802.11 standard, that attempts to provide a wireless LAN (WLAN) with a minimal level of security and privacy comparable to a typical wired LAN. WEP encrypts data transmitted over the WLAN to protect the vulnerable wireless connection between users (clients) and APs. Although appropriate for most home use, WEP is weak and fundamentally flawed for enterprise use. Compare *AES*; *CCMP*; *TKIP*.

Wi-Fi Alliance An organization formed by leading wireless equipment and software providers, for certifying all IEEE 802.11 wireless LAN (WLAN) products for interoperability and promoting the term *Wi-Fi* as their global brand name. Only products that pass Wi-Fi Alliance testing can be certified. Certified products are required to carry an identifying seal on their packaging stating that the product is Wi-Fi certified and indicating the radio frequency band used (2.4 GHz for 802.11b and 5 GHz for 802.11a, for example). The Wi-Fi Alliance was formerly known as the *Wireless Ethernet Compatibility Alliance (WECA)*.

Wi-Fi Protected Access See *WPA*.

wildcard See *MAC address wildcard*; *user wildcard*; *VLAN wildcard*.

wildcard mask A 32-bit quantity used with an IP address to determine which bits in the address to ignore in a comparison with another IP address. When setting up security access control lists (ACLs), you specify source and destination IP addresses and corresponding wildcard masks by which the WSS determines whether to forward or filter packets. The security ACL checks the bits in IP addresses that correspond to any *0s* (zeros) in the mask, but does not check the bits that correspond to *1s* (ones) in the mask.

wired authentication port An Ethernet port that has 802.1X authentication enabled for access control.

Wired-Equivalent Privacy protocol See *WEP*.

Wireless Ethernet Compatibility Alliance See *Wi-Fi Alliance*.

wireless Internet service provider See *WISP*.

wireless LAN See *WLAN*.

WISP Wireless Internet service provider. A company that provides public wireless LAN (WLAN) services.

WLAN Wireless LAN. A LAN to which mobile users (clients) can connect and communicate by means of high-frequency radio waves rather than wires. WLANs are defined in the IEEE 802.11 standard.

WLAN Security Switch 2300 Series (WSS Software) The Nortel operating system, accessible through a command-line interface (CLI) or the WLAN Management Software tool suite, that enables Nortel WLAN 2300 system products to operate as a single system. WLAN Security Switch 2300 Series (WSS Software) performs authentication, authorization, and accounting (AAA) functions; manages WLAN—Security Switches (WSSs) and Access Points (APs); and maintains the wireless LAN (WLAN) by means of such network structures as Mobility Domain™ groups, virtual LANs (VLANs), tunnels, spanning trees, and link aggregation.

WLAN—Security Switch (WSS) A switch in a Nortel WLAN 2300 system. A WSS provides forwarding, queuing, tunneling, and some security services for the information it receives from its directly attached Access Point (APs). In addition, the WSS coordinates, provides power to, and manages the configuration of each attached AP, by means of the Nortel Access Point Access (NAPA) protocol.

WPA Wi-Fi Protected Access. The Wi-Fi Alliance's version of the Temporal Key Integrity Protocol (TKIP) that also includes a message integrity code (MIC) known as *Michael*. Although WPA provides greater wireless security than the Wired-Equivalent Privacy protocol (WEP), WPA is not as secure as IEEE 802.11i, which includes both the RC4 encryption used in WEP and Advanced Encryption Standard (AES) encryption, but is not yet ratified by IEEE. See also *AES*; *RC4*; *TKIP*.

WPA IE A set of extra fields in a wireless frame that contain Wi-Fi Protected Access (WPA) information for the access point or client. For example, an AP uses the WPA IE in a beacon frame to advertise the cipher suites and authentication methods that the AP supports for its encrypted SSID.

WPA information element See *WPA IE*.

WSS See *WLAN—Security Switch (WSS)*.

WSS Software See *WLAN Security Switch 2300 Series (WSS Software)*.

X.500 A standard of the International Organization for Standardization (ISO) and International Telecommunications Union Telecommunication Standardization Sector (ITU-T), for systematically collecting the names of people in an organization into an electronic directory that can be part of a global directory available to anyone in the world with Internet access.

X.509 An International Telecommunications Union Telecommunication Standardization Sector (ITU-T) Recommendation and the most widely used standard for defining digital certificates.

XML Extensible Markup Language. A simpler and easier-to-use subset of the Standard Generalized Markup Language (SGML), with unlimited, self-defining markup symbols (tags). Developed by the World Wide Web Consortium (W3C), the XML specification provides a flexible way to create common information formats and share both the format and the data on the Internet, intranets, and elsewhere. Designers can create their own customized tags to define, transmit, validate, and interpret data between applications and between organizations.

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