



Configuration — Security

Avaya Ethernet Routing Switch 5000 Series

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Chapter 1: New in this release

The following sections detail what's new in *Avaya Ethernet Routing Switch 5000 Series Configuration — Security, NN47200-501* for Release 6.2.

- [Features](#) on page 13
- [Other changes](#) on page 17

Features

See the following sections for information about feature changes:

- [Sticky MAC address](#) on page 13
- [MAC Security enhancement](#) on page 14
- [802.1X or non-EAP and Guest VLAN on the same port](#) on page 14
- [802.1X or non-EAP with Fail Open VLAN](#) on page 14
- [802.1X or non-EAP Last Assigned RADIUS VLAN](#) on page 15
- [802.1X or non-EAP with VLAN names](#) on page 15
- [Dynamic Host Configuration Protocol option 82 support](#) on page 15
- [DHCP enhancements](#) on page 16
- [Multiple Hosts with Multiple VLANs for EAP-Enabled Ports](#) on page 16
- [Unicast storm control](#) on page 16
- [EAP/ NEAP separation](#) on page 17
- [802.1X authentication and Wake on LAN](#) on page 17

Sticky MAC address

Sticky MAC address provides a high level of control, and simpler configuration and operation for MAC address security, on a standalone switch or a switch that is part of a stack. With Sticky MAC address, you can secure the MAC address to a specified port so if the MAC address moves to another port, the system raises an intrusion event. When you enable Sticky MAC

address, the switch performs the initial auto-learning of MAC addresses and can store the automatically learned addresses across switch reboots. For more information see:

- [Sticky MAC address](#) on page 24
- [mac-security auto-learning sticky command](#) on page 104
- [no mac-security auto-learning sticky command](#) on page 104
- [default mac-security auto-learning sticky command](#) on page 104
- [show mac-security config command](#) on page 105
- [Configuring AuthConfig list using EDM](#) on page 250

MAC Security enhancement

In Release 6.2, you can use the MAC Security enhancement to specify ports to lock out of MAC-based security. For more information, see:

- [MAC address-based security](#) on page 22
- [mac-security lock-out command](#) on page 105
- [no mac-security lock-out command](#) on page 105
- [default mac-security lock-out command](#) on page 106
- [show mac-security port command](#) on page 106
- [Configuring general switch security using EDM](#) on page 245

802.1X or non-EAP and Guest VLAN on the same port

802.1X or non-EAP and Guest VLAN on the same port removes the previous restrictions while configuring the 802.1X and non-EAP function on the same port simultaneously. For more information, see:

- [Non-EAP and Guest VLAN on the same port](#) on page 33
- [Configuring 802.1X or non-EAP and Guest VLAN on the same port](#) on page 117
- [802.1X or non-EAP and Guest VLAN on the same port configuration using EDM](#) on page 242

802.1X or non-EAP with Fail Open VLAN

802.1X or non-EAP with Fail Open VLAN provides network connectivity to reach the RADIUS server when the switch cannot connect to the server. When connectivity to the RADIUS servers

is lost, all authenticated devices move into the configured Fail Open VLAN. For more information, see:

- [EAP Fail Open VLAN](#) on page 33
- [Configuring 802.1X or non-EAP with Fail Open VLAN](#) on page 119
- [802.1X or non-EAP with Fail Open VLAN configuration using EDM](#) on page 243

802.1X or non-EAP Last Assigned RADIUS VLAN

802.1X or non-EAP Last Assigned RADIUS VLAN functionality helps you to configure the switch such that the last received RADIUS VLAN assignment is always honoured on a port. For more information, see:

- [802.1X or non-EAP Last Assigned RADIUS VLAN](#) on page 39
- [Configuring 802.1X or non-EAP Last Assigned RADIUS VLAN](#) on page 121
- [802.1X or non-EAP Last Assigned RADIUS VLAN configuration using EDM](#) on page 244

802.1X or non-EAP with VLAN names

802.1X or non-EAP with VLAN names functionality enhances the Ethernet Routing Switch 5600 Series switches to match the RADIUS assigned VLANs based on either the VLAN number or VLAN name. Prior to Release 6.2, a match occurred based on the VLAN number of the Tunnel-Private-Group-Id attribute returned by the RADIUS server. For more information, see:

- [802.1X or non-EAP with VLAN names](#) on page 39

Dynamic Host Configuration Protocol option 82 support

Dynamic Host Configuration Protocol (DHCP) option 82 support is an extension of DHCP (RFC3046 and RFC3993) that enables the switch to send information about DHCP clients to the authenticating DHCP server. When you enable option 82, in either Layer 2 or Layer 3 mode, the switch inserts additional port-based identification information into the DHCP packets traversing the switch enroute to the DHCP server. The DHCP server stores this additional identification information within the IP allocation record to assist in tracking of end device locations.

DHCP Option 82 cannot function independently from DHCP snooping (Layer 2 mode) or DHCP relay (Layer 2 mode).

For more information about DHCP option 82 with DHCP relay, see *Avaya Ethernet Routing Switch 5000 Series Configuration — IP Routing and Multicast, NN47200-503*.

For more information about DHCP option 82 with DHCP snooping, see:

- [DHCP Option 82](#) on page 70
- [Configuring DHCP snooping using ACLI](#) on page 187
- [Configuring DHCP snooping using EDM](#) on page 270

DHCP enhancements

The DHCP Snooping table entries for each increased to 1,024 so that you can deploy a full stack of 8 units using IP Phones and PCs.

You can add and delete DHCP snooping table entries manually so that devices assigned to static IP addresses can appear in the DHCP Snooping table and be protected by Dynamic Address Resolution Protocol (DARP) and IP Source Guard which rely on the DHCP Snooping table to protect statically configured IP devices. For more information, see:

- [DHCP binding table](#) on page 69
- [Static DHCP binding table entries](#) on page 70
- [Adding static entries to the DHCP binding table using ACLI](#) on page 190
- [Deleting static entries from the DHCP binding table using ACLI](#) on page 190
- [Viewing the DHCP binding table](#) on page 191
- [Configuring DHCP snooping globally using EDM](#) on page 270
- [Configuring DHCP snooping on a VLAN using EDM](#) on page 271
- [Configuring DHCP snooping port trust using EDM](#) on page 272
- [DHCP binding configuration using EDM](#) on page 273

Multiple Hosts with Multiple VLANs for EAP-Enabled Ports

The Multiple Hosts with Multiple VLANs for EAP-Enabled Ports (MHMV) feature can direct multiple hosts on a single port to different VLANs. Therefore, you can use MHMV to separate voice and data traffic on the same port. For more information, see [Multiple Hosts with Multiple VLANs for EAP-Enabled Ports](#) on page 36.

Unicast storm control

Unicast storm control blocks all known and unknown unicast traffic when it crosses a user configurable threshold (high water mark) and then allows all unicast traffic to pass/forward once

it has dropped below a user configurable (low water mark) threshold. Regardless of the blocking state of unicast traffic, all broadcast and multicast traffic continues to pass/forward (unless blocked/limited by other means such as broadcast rate limiting). For more information on the unicast storm control, see [Unicast storm control](#) on page 49

EAP/ NEAP separation

The EAP/ NEAP separation command allows you to disable EAP clients without disabling NEAP clients. For more information on the EAP and NEAP separation feature, see [EAP and NEAP separation](#) on page 43

802.1X authentication and Wake on LAN

The Wake on LAN (WoL) networking standard allows you to remotely turn on a computer from a sleeping state. Wake on LAN comprises components on the end device, network, and control system. You can use this tool while performing maintenance activities on systems during off hours. For more information on 802.1X authentication and Wake on LAN, see [802.1X authentication and Wake on LAN](#) on page 47

Other changes

See the following sections for information about changes that are not feature-related:

Enterprise Device Manager

Enterprise Device Manager (EDM) replaces both the Java-based Device Manager and Web-based management user interfaces. EDM is an embedded element management and configuration application for Ethernet Routing Switch 5000 Series switches. EDM provides a Web-based graphical user interface through a standard web browser for the convenience of full configuration and management on the switch, and retains the look and feel of Device Manager. For more information, see:

- [Configuring and managing security using Enterprise Device Manager](#) on page 229
- [Configuring NSNA using Enterprise Device Manager](#) on page 311

Multiple Port Configuration

Among the many functions available in EDM, you can configure port-specific features for a single port, a group of ports, or all ports. Multiple Port Configuration appears as a pane in the work area wherever this function is available. By default the pane appears and you can close

New in this release

and open it with a click of the task bar. For more information about EDM, see *Ethernet Routing Switch 5000 Series Fundamentals, NN47200-104*.

Chapter 2: Introduction

This document describes security features and how to configure security services for the Avaya Ethernet Routing Switch 5000 Series.

ACL I command modes

ACL I provides the following command modes:

- User EXEC
- Privileged EXEC
- Global Configuration
- Interface Configuration
- Router Configuration

Mode access is determined by access permission levels and password protection.

If no password is set, you can enter ACL I in User EXEC mode and use the **enable** command to move to the next level (Privileged EXEC mode). However, if you have read-only access, you cannot progress beyond User EXEC mode, the default mode. If you have read-write access you can progress from the default mode through all of the available modes.

With sufficient permission, you can use the rules in the following table to move between the command modes.

Command mode and sample prompt	Entrance commands	Exit commands
User EXEC ERS5000>	No entrance command, default mode	exit or logout
Privileged EXEC ERS5000#	enable	exit or logout
Global Configuration ERS5000(config)#	From Privileged EXEC mode, type: configure terminal	To return to Privileged EXEC mode, type: end or exit

Command mode and sample prompt	Entrance commands	Exit commands
		To exit ACLI completely, type: logout
Interface Configuration ERS5000 (config-if) #	From Global Configuration mode: To configure a port, type: interface fastethernet <port number> To configure a VLAN, type: interface fastethernet <vlan number>	To return to Global Configuration mode, enter: exit To return to Privileged EXEC mode, type: end To exit ACLI completely, type: logout
Router Configuration ERS5000 (config-router) #	From Global Configuration mode: To configure router OSPF, type: router ospf To configure router RIP, type: router rip To configure router VRRP, type: router vrrp	To return to Global Configuration mode, enter: exit To return to Privileged EXEC mode, type: end To exit ACLI completely, type: logout

For more information about the ACLI command modes, see *Avaya Ethernet Routing Switch 5000 Series Fundamentals, NN47200-104*.

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- [Configuring and managing security using ACLI](#) on page 95
- [Configuring and managing security using Enterprise Device Manager](#) on page 229
- [Configuring NSNA using ACLI](#) on page 211
- [Configuring NSNA using Enterprise Device Manager](#) on page 311
- [Appendixes](#) on page 325

Chapter 3: Security fundamentals

This chapter provides conceptual information to help you understand the security features supported by the Ethernet Routing Switch 5000 Series to restrict access to your network.

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- [RADIUS-based network security](#) on page 25
- [Campus security example](#) on page 26
- [EAPOL-based security](#) on page 28
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- [EAP \(802.1x\) accounting](#) on page 45
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- [Summary of security features](#) on page 88

MAC address-based security

The Media Access Control (MAC) address-based security feature is based on Avaya local area network (LAN) Access for Ethernet, a real-time security system that safeguards Ethernet networks from unauthorized surveillance and intrusion. MAC address-based security can be derived from:

- Destination MAC address (mac-da-filtering)
- Source MAC address

The list of authorized hosts is populated in one of the following ways:

- Static (manual)

Addresses are manually added by the user by specifying the address and the ports it is authorized on.

- Learning

Addresses are added by enabling learning, waiting for all MAC addresses on the network to be learned, and then disabling learning.

- Auto-learning

Addresses are added by setting a maximum of allowed addresses on a port (1 - 25). The switch allows only the addresses first learned up to the port maximum.

The MAC address-based security feature can be used to configure network access control, based on the source MAC addresses of authorized stations.

Use MAC address-based security to perform the following tasks:

- Create a list of up to 10 destination MAC addresses the system uses to drop all packets that contain one of the specified MAC addresses as the destination address regardless of the ingress port, source address intrusion, or VLAN membership.

 **Important:**

Ensure that you do not enter the MAC address for the stack or the units that you use.

- Create a list of up to 448 MAC source addresses and specify the source addresses authorized to connect to the switch or stack. There are three ways to populate this list:

- Manual configuration

When MAC address-based security is configured, the ports each MAC source address can access is specified. The options for allowed port access include NONE, ALL, and single or multiple ports specified in a list. A list can include a single port, 1/6 for example, or multiple ports, 1/1-4 for example. Manually added MAC addresses are referred to as being static.

- MAC address security learning

When activating MAC address learning on ports, security is temporarily disabled and all learned MAC addresses will be added to the list. When learning is deactivated,

security is enabled and only the MAC addresses in the list are allowed to connect through the port.

- MAC address-based security auto-learning

Auto-learning populates the list without user intervention. The user sets a maximum number of allowed MAC addresses (1-25) for a specific port, and the switch only passes traffic from the addresses learned by the switch up to the maximum value.

Optional actions for the switch to perform if the software detects a source address security violation can be configured. Actions include sending a SNMP trap, turn on destination address filtering for the specified source addresses, disabling the port, or a combination of these options.

In Release 6.2, you can configure specified ports to exclude them from participating in MAC-based security to simplify switch operation and provide protection against improper configurations.

 **Important:**

Up to 32 MAC source addresses for each port can be configured on the 5520 and 5530 models. This limitation does not exist on any other switch models. 448 entries can be freely distributed across the system.

When you configure MAC-based security, you must specify the following items:

- Switch ports that each MAC SA can access.

The options for allowed port access include: NONE, ALL, and single or multiple ports specified in a list, for example, 1/1-4, 1/6, 2/9.

- Optional actions for your switch to perform if the software detects an SA security violation.

Responses include send a trap, turn on DA filtering for the specified SAs, disable the specific port, or a combination of these three options.

Use Avaya Command Line Interface (ACLI) to configure MAC address-based security features.

MAC address-based security auto-learning

Use the MAC address-based security auto-learning feature to add allowed MAC addresses to the MAC Security Address Table automatically without user intervention.

MAC address-based security auto-learning includes the following features:

- You can specify the number of addresses to learn on the ports, to a maximum of 25 addresses for each port. The switch forwards traffic only for those MAC addresses statically associated with a port or auto-learned on the port.
- You can configure an aging time period in minutes, after which auto-learned entries refresh in the MAC Security Address Table. If you set the aging time value to 0, the entries

never age out; you must reset the MAC Security Address Table for the specified port to force it to learn new addresses.

- Auto-learned entries associated in the MAC Security Address Table to a particular port are deleted from the table if a link down event occurs for the port.
- You cannot modify auto-learned MAC addresses in the MAC Security Address Table.
- Auto-learned addresses are not saved in Non-Volatile Random Access Memory (NVRAM) but learned after the bootup sequence. The aging time and the allowed number of auto-learned MAC addresses for each port save in nonvolatile memory.
- You can reset the MAC address table for a port by disabling the security on the port and then re-enabling it.
- If a MAC address is already learned on a port (port x) and the address migrates to another port (port y), the entry in the MAC Security Address Table modifies to associate that MAC address with the new port (port y). The aging timer for the entry resets.
- If you disable auto-learning on a port, the system removes all the auto-learned MAC entries associated with that port in the MAC Security Address Table.
- If a static MAC address is associated with a port (which may or may not be configured with the auto-learning feature) and the same MAC address is learned on a different port, an auto-learn entry associating that MAC address with the second port is not created in the MAC Security Address Table. User settings take priority over auto-learning.

Sticky MAC address

Sticky MAC address provides a high level of control, and simpler configuration and operation for MAC address security, on a standalone switch or a switch that is part of a stack. With Sticky MAC address, you can secure the MAC address to a specified port so if the MAC address moves to another port, the system raises an intrusion event. When you enable Sticky MAC address, the switch performs the initial auto-learning of MAC addresses and can store the automatically-learned addresses across switch reboots.

MAC Security Port Lockout

With MAC Security Port Lockout, you can configure specified ports to exclude them from participating in MAC-based security to simplify switch operation and provide protection against improper configurations. You can lock out uplink ports, MLT ports, and remote-administration ports. The MAC Security Port Lockout prevents accidental loss of network connectivity caused by improper MAC security settings.

RADIUS-based network security

Remote Authentication Dial-In User Service (RADIUS) is a distributed client/server system that assists in securing networks against unauthorized access, allowing a number of communication servers and clients to authenticate user identities through a central database. The database within the RADIUS server stores information about clients, users, passwords, and access privileges, protected with a shared secret.

RADIUS authentication is a fully open and standard protocol defined by RFC 2865.

Navigation

- [How RADIUS works](#) on page 25
- [RADIUS password fallback](#) on page 26
- [Configuring RADIUS authentication](#) on page 26

How RADIUS works

A RADIUS application has two components:

- RADIUS server—a computer equipped with server software (for example, a UNIX workstation) located at a central office or campus. It has authentication and access information in a form compatible with the client.
- RADIUS client—a switch, router, or remote access server equipped with client software that typically resides on the same LAN segment as the server. The client is the network access point between the remote users and the server.

RADIUS authentication allows a remote server to authenticate users that attempt to log on to the switch from a local console or Telnet.

Avaya recommends that you include two RADIUS servers in the Ethernet Routing Switch 5000 Series network: a primary RADIUS server and a secondary RADIUS server for backup. The secondary server is used only if the primary server is unavailable or unreachable. You identify the primary and secondary server when you configure the RADIUS servers on the switch.

RADIUS allows three retries for service requests to each RADIUS server in the network. You can configure the timeout interval between each retry.

RADIUS server configuration

You must set up specific user accounts on the RADIUS server before you can use RADIUS authentication in the Ethernet Routing Switch 5000 Series network. User account information about the RADIUS server includes user names, passwords, and Service-Type attributes.

To provide each user with the appropriate level of access to the switch, ensure that you configure the following user name attributes:

- For read-write access, configure the **Service-Type** field value to `Administrative`.
- For read-only access, configure the **Service-Type** field value to `NAS-Prompt`.

The maximum length of user name and password is 32 characters.

For detailed information about configuring the RADIUS server, see the documentation that came with the server software.

RADIUS password fallback

The RADIUS password fallback feature lets the user log on to the switch or stack by using the local password if the RADIUS server is unavailable or unreachable for authentication.

RADIUS password fallback is disabled by default.

Configuring RADIUS authentication

Configure and manage RADIUS authentication using CLI and Enterprise Device Manager (EDM).

For more information about configuring RADIUS authentication using CLI, see [Configuring RADIUS authentication using CLI](#) on page 106. For more information about configuring RADIUS authentication using the EDM, see [Configuring RADIUS Server security using EDM](#) on page 261.

Campus security example

The following figure shows a typical campus configuration using the RADIUS-based and MAC address-based security features for the Ethernet Routing Switch 5000 Series.

This example assumes that the switch, teacher offices, classrooms, and library are physically secured. You can also physically secure the student dormitory.

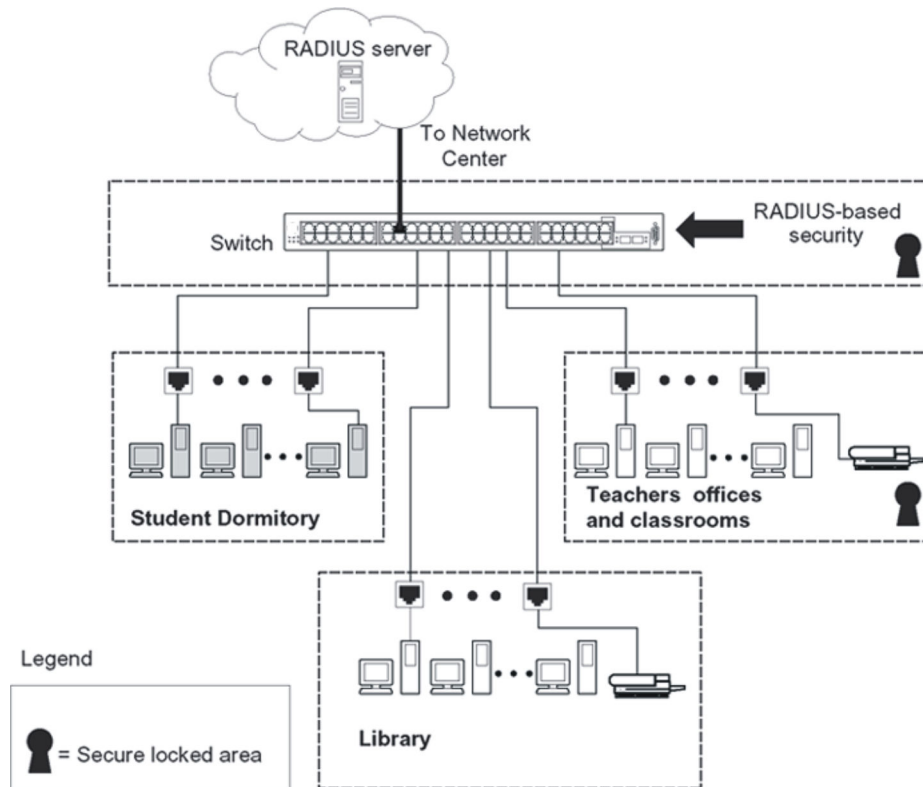


Figure 1: Avaya Ethernet Routing Switch 5000 Series security features

In the previous configuration example, the security measures are implemented in the following locations:

- The switch

The configuration example uses RADIUS-based security to limit administrative access to the switch through user authentication. See [RADIUS-based network security](#) on page 25.

The configuration example uses MAC address-based security to allow up to 448 authorized stations access to one or more switch ports. See [MAC address-based security](#) on page 22.

The switch is located in a locked closet, accessible only by authorized Technical Services personnel.

- Student dormitory

Dormitory rooms are typically occupied by two students and are pre-wired with two RJ-45 jacks.

As specified by the MAC address-based security feature, only authorized students can access the switch on the secured ports.

- Teacher offices and classrooms

The PCs that are located in the teacher offices and in the classrooms are assigned MAC address-based security, which is specific for each classroom and office location.

The security feature logically locks each wall jack to the specified station, which prevents unauthorized access to the switch.

The printer is assigned to a single station and is allowed full bandwidth on that switch port.

PCs are password protected and classrooms and offices are physically secured.

- Library

The PCs can be connected to a wall jack in the room. However, the printer is assigned to a single station with full bandwidth to that port.

PCs are password protected and access to the library is physically secured.

EAPOL-based security

The Ethernet Routing Switch 5000 Series uses an encapsulation mechanism to provide security, referred to as the Extensible Authentication Protocol over LAN (EAPOL). This concept uses the Extensible Authentication Protocol (EAP) as described in the IEEE 802.1X to allow you to set up network access control on internal LANs.

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

The following example illustrates how the Ethernet Routing Switch 5000 Series, configured with the EAPOL-based security feature, reacts to a new network connection:

- The switch detects a new connection on one of its ports.
 - The switch requests a user ID from the new client.
 - EAPOL encapsulates the user ID and forwards it to the RADIUS server.
 - The RADIUS server responds with a request for the user password.
- The new client forwards a password to the switch, within the EAPOL packet.
 - The switch relays the EAPOL packet to the RADIUS server.
 - If the RADIUS server validates the password, the new client can access the switch and the network.

Some components and terms used with EAPOL-based security include:

- **Supplicant:** the device that applies for access to the network.
- **Authenticator:** the software that authorizes a supplicant attached to the other end of a LAN segment.

- Authentication Server: the RADIUS server that provides authorization services to the Authenticator.
- Port Access Entity (PAE): the software entity associated with each port that supports the Authenticator or Supplicant functionality.
- Controlled Port: a switch port with EAPOL-based security enabled.

The Authenticator communicates with the Supplicant using the EAPOL encapsulation mechanism.

The Authenticator PAE encapsulates the EAP message into a RADIUS packet before sending the packet to the Authentication Server. The Authenticator facilitates the authentication exchanges that occur between the Supplicant and the Authentication Server by encapsulating the EAP message to make it suitable for the packet destination.

The Authenticator PAE functionality is implemented for each controlled port on the switch. At system initialization, or when a supplicant is initially connected to the controlled port on the switch, the controlled port state is set to Unauthorized. During this time, EAP packets are processed by the authenticator.

When the Authentication server returns a success or failure message, the controlled port state is changed accordingly. If the authorization is successful, the controlled port operational state is set to Authorized. The blocked traffic direction on the controlled port depends on the Operational Traffic Control field value in the EAPOL Security Configuration screen.

The Operational Traffic Control field can have one of the following two values:

- Incoming and Outgoing: If the controlled port is unauthorized, frames are not transmitted through the port. All frames received on the controlled port are discarded.
- Incoming: If the controlled port is unauthorized, frames received on the port are discarded, but the transmit frames are forwarded through the port.

EAPOL dynamic VLAN assignment

If EAPOL-based security is enabled on an authorized port, the EAPOL feature dynamically changes the port VLAN configuration and assigns a new VLAN. The new VLAN configuration values are applied according to previously stored parameters in the Authentication server.

The following VLAN configuration values are affected:

- port membership
- PVID
- port priority

When EAPOL-based security is disabled on a port that was previously authorized, the port VLAN configuration values are restored directly from the switch Non-Volatile Random Access Memory (NVRAM).

The following exceptions apply to dynamic VLAN assignments:

- The dynamic VLAN configuration values assigned by EAPOL in SHSA are not stored in the switch NVRAM.
- If an EAPOL connection is enabled on a port, changes to the port membership, PVID and port priority are not saved to NVRAM.
- When EAPOL is enabled on a port, and you configure values other than VLAN configuration values, these values are applied and stored in NVRAM.

You can set up your Authentication server (RADIUS server) for EAPOL dynamic VLAN assignments. The Authentication server lets you configure user-specific settings for VLAN memberships and port priority.

After you log on to a system configured for EAPOL authentication, the Authentication server recognizes your user ID and notifies the switch to assign preconfigured (user-specific) VLAN membership and port priorities to the switch. The configuration settings are based on configuration parameters customized for your user ID and previously stored on the Authentication server.

To set up the Authentication server, configure the following Return List attributes for all user configurations. For more information about, see your Authentication server documentation:

- VLAN membership attributes (automatically configures PVID)
 - Tunnel-Type: value 13, Tunnel-Type-VLAN
 - Tunnel-Medium-Type: value 6, Tunnel-Medium-Type-802
 - Tunnel-Private-Group-Id: ASCII value 1 to 4094 (used to identify the specified VLAN)
- Port priority (vendor-specific) attributes
 - Vendor Id: value 562, Avaya vendor ID
 - Attribute Number: value 1, Port Priority
 - Attribute Value: value 0 (zero) to 7 (used to indicate the port priority value assigned to the specified user)

System requirements

The following list describes the minimum system requirements for the EAPOL-based security feature:

- At least one Ethernet Routing Switch 5000 Series switch
- RADIUS server (Microsoft Windows 2003 Server or other RADIUS server with EAPOL support)
- Client software that supports EAPOL (Microsoft Windows XP Client)

You must configure the Avaya devices with the RADIUS server IP address for the Primary RADIUS server.

EAPOL-based security configuration rules

The following configuration rules apply to the Ethernet Routing Switch 5000 Series when using EAPOL-based security:

- You cannot configure EAPOL-based security on ports currently configured for:
 - Shared segments
 - MultiLink Trunking
 - MAC address-based security
 - IGMP (Static Router Ports)
 - Port mirroring (as long as port mirroring on EAP ports is disabled in Global Configuration mode)
 - IP Source Guard
- With EAPOL SHSA (the simplest EAPOL port operating mode), you can connect only a single client on each port configured for EAPOL-based security. If you attempt to add additional clients to a port, that port state is modified to Unauthorized.

RADIUS-based security uses the RADIUS protocol to authenticate local console, Telnet, and EAPOL-authorized logons.

Advanced EAPOL features

EAPOL supports the following advanced features:

- Single Host with Single Authentication (SHSA) and Guest VLAN. For more information, see [Single Host with Single Authentication and Guest VLAN](#) on page 32.
- Multihost (MH) support:
 - Multiple Host with Multiple Authentication (MHMA) (see [Multiple Host with Multiple Authentication](#) on page 34)
 - Non-EAP hosts on EAP-enabled ports (see [Non-EAP hosts on EAP-enabled ports](#) on page 40)
 - Multiple Host with Single Authentication (MHSA) (see [Multiple Host with Single Authentication](#) on page 42)

Single Host with Single Authentication and Guest VLAN

SHSA support is the default configuration for an EAP-enabled port. At any time, only one MAC user is authenticated on a port and the port is assigned to only one port-based VLAN.

If no guest VLAN is configured, only the particular device or user that completes EAP negotiations on the port can access that port for traffic. Tagged ingress packets are sent to the PVID of that port. Exceptions include reserved addresses.

In Guest VLAN, all nonauthenticated users can access the port.

The following rules apply for SHSA:

- When the port is EAP enabled:
 - If Guest VLAN is enabled, the port is placed in a Guest VLAN.
PVID of the port = Guest VLAN ID
 - If Guest VLAN is not enabled, the port services only EAPOL packets until successful authentication.
- During EAP authentication:
 - If Guest VLAN is enabled, the port is placed in a Guest VLAN.
 - If Guest VLAN is not enabled, the port services EAPOL packets only.
- If authentication succeeds:
 - The port is placed in a preconfigured VLAN or a RADIUS-assigned VLAN. Only packets with the authenticated MAC (authMAC) are allowed on that port. Any other packets are dropped.
- If authentication fails:
 - If Guest VLAN is enabled, the port is placed in a Guest VLAN.
 - If Guest VLAN is not enabled, the port services EAPOL packets only.
- Reauthentication can be enabled for the authenticated MAC address. If reauthentication fails, the port is placed back in the Guest VLAN.

The EAP-enabled port belongs to the Guest VLAN, RADIUS-assigned VLAN, or configured VLANs.

Guest VLAN

A global, default Guest VLAN ID can be configured for the stack or the switch. Set the VLAN ID as Valid after you configure the switch or the stack.

Guest VLAN support includes the following features:

- Guest VLAN support is on a for each port basis. Guest VLANs can be enabled with a valid Guest VLAN ID on each port. If a Guest VLAN ID is not specified for a port, the global default value is used.
- The Guest VLAN must be an active VLAN configured on the switch.

When a VLAN that is in use by EAP is deleted, the following actions occur:

- A message is sent to the syslog.
- The port is blocked.
- When an authentication failure occurs, a port is placed back in the Guest VLAN.
- This Guest VLAN feature affects ports with EAP-Auto enabled. Therefore, the port must always be in a forwarding mode. It does not affect ports with administrative state, force-authorized, or force-unauthorized.
- Guest VLAN uses Enterprise Specific MIBs.
- The Guest VLAN configuration settings are saved across resets.

Non-EAP and Guest VLAN on the same port

Non-EAP and Guest VLAN on the same port removes the previous restrictions on configuring Non-EAP and Guest VLAN on the same port simultaneously.

For example, the switch supports authenticating an IP Phone using non-EAP according to the DHCP signature of the phone. The data VLAN remains in the Guest VLAN until a device on that port is appropriately authenticated using 802.1X and optionally placed in the appropriate RADIUS assigned VLAN.

EAP Fail Open VLAN

EAP Fail Open VLAN provides network connectivity when the switch cannot connect to the RADIUS server. Every three minutes, the switch verifies whether the RADIUS servers are reachable. If the switch cannot connect to the primary and secondary RADIUS servers after a specified number of attempts to restore connectivity, the switch declares the RADIUS servers unreachable.

All authenticated devices move into the configured Fail Open VLAN, when the switch declares the RADIUS servers unreachable. This provides the devices some form of network connectivity. To provide the level of connectivity as required by corporate security policies, configure the Fail Open VLAN within the customer's network. For example, the Fail Open VLAN configured to provide access to corporate IT services can be restricted from access to financial and other critical systems. In these situations clients receive a limited level of network connectivity when the RADIUS servers are unreachable rather than receiving no access.

When a switch is operating in the Fail Open mode, which means that the RADIUS servers are unreachable, the switch regularly verifies the connectivity. When the RADIUS servers become

reachable, the clients are reauthenticated and, as appropriate, moved to the assigned VLANs, allowing normal network connectivity to resume.

When a client operates in the Fail Open VLAN, because RADIUS servers are unreachable, any 802.1X logoff messages received from the EAP supplicant are not processed by the switch.

For an EAP or non-EAP enabled port, by default, the Fail Open VLAN feature is disabled. When the RADIUS servers are unreachable, if the Fail Open VLAN is defined, then

- the port becomes a member of EAP Fail Open VLAN
- the switch sets the PVID of the switch port to EAP Fail Open VLAN
- all the EAP-enabled ports move to the Fail Open VLANs across the units in a stack

! Important:

When the switch is operating in Fail Open mode, it does not send EAP authentication requests to the RADIUS Server.

! Important:

When the port transitions from normal EAP operation to Fail Open, the end client is not aware that the port has transitioned to a different VLAN. Depending upon the association of the IP addressing scheme to VLANs, it is necessary for the client to obtain a new IP address when transitioning to or from the Fail Open VLAN. The client must set low timers for DHCP renewals timers or must perform a manual renewal of the IP address.

After the switch accesses the RADIUS server and authentication succeeds, the ports move to the Guest VLAN, or to configured VLANs, and age to allow the authentication of all incoming MAC addresses on the port. If there is at least one authenticated MAC address on the port, it blocks all other unauthenticated MAC addresses on the port. You must turn on the debug counters to track server reachability changes.

Multiple Host with Multiple Authentication

For an EAP-enabled port configured for MHMA, a finite number of EAP users or devices with unique MAC addresses are allowed on the port.

Each user must complete EAP authentication before the port allows traffic from the corresponding MAC address. Only traffic from the authorized hosts is allowed on that port.

In the MHMA mode, RADIUS-assigned VLAN values are ignored, and VLAN configuration changes are committed to NVRAM.

RADIUS-assigned VLAN values are allowed in the MHMA mode. For more information about RADIUS-assigned VLANs in the MHMA mode, see [RADIUS-assigned VLAN use in MHMA mode](#) on page 36.

MHMA support is on a for each port basis for an EAP-enabled port.

The following are some of the concepts associated with MHMA:

- Logical and physical ports

Each unique port and MAC address combination is treated as a logical port. `MAX_MAC_PER_PORT` defines the maximum number of MAC addresses that can perform EAP authentication on a port. Each logical port is treated as if it is in the SHSA mode.

- Indexing for MIBs

Logical ports are indexed by a port and source MAC address (src-mac) combination. Enterprise-specific MIBs are defined for state machine-related MIB information for individual MACs.

- Transmitting EAPOL packets

Only unicast packets are sent to a specific port so that the packets reach the correct destination.

- Receiving EAPOL packets

The EAPOL packets are directed to the correct logical port for state machine action.

- Traffic on an authorized port

Only a set of authorized MAC addresses is allowed access to a port.

MHMA support for EAP clients includes the following features:

- A port remains on the Guest VLAN while no authenticated hosts exist on it. Until the first authenticated host, all nonauthenticated users are allowed on the port.
- After the first successful authentication, only EAPOL packets and data from the authenticated MAC addresses are allowed on a particular port.
- Only a predefined number of authenticated MAC users are allowed on a port.
- RADIUS VLAN assignment is disabled for ports in MHMA mode. Only preconfigured VLAN assignment for the port is used. Upon successful authentication, untagged traffic is put in a VLAN configured for the port.
- If RADIUS VLAN assignment is enabled for ports in MHMA mode, after successful RADIUS authentication the port gets a VLAN value in a RADIUS Attribute with EAP success. The port is added and the PVID is set to the first such VLAN value from the RADIUS server.
- Configuration of timer parameters is for each port and not for each user session. However, the timers are used by the individual sessions on the port.
- Reauthenticate Now, when enabled, causes all sessions on the port to reauthenticate.
- Reauthentication timers are used to determine when a MAC is disconnected so as to enable another MAC to log on to the port.
- EAP accounting, when enabled, displays the octet and packet counts for each physical port.
- Configuration settings are saved across resets.

Multiple Hosts with Multiple VLANs for EAP-Enabled Ports

The Multiple Hosts with Multiple VLANs for EAP-Enabled Ports (MHMV) feature can direct multiple hosts on a single port to different VLANs. Therefore, you can use MHMV to separate voice and data traffic on the same port or in other applications where you need multiple VLANs on the same port.

From Release 6.2 onward, MHMV is supported as a global option.

SHSA mode does not support MHMV.

RADIUS-assigned VLAN use in MHMA mode

RADIUS-assigned VLAN use in the MHMA mode provides greater flexibility and a more centralized assignment than exists in other modes. This feature is also useful in an IP Phone set up, when the phone traffic can be directed to the Voice over IP (VoIP) VLAN and the PC Data traffic can be directed to the assigned VLAN. When RADIUS-assigned VLAN values are allowed, the port behaves as follows: the first authenticated EAP MAC address may not have a RADIUS-assigned VLAN value. At this point, the port is moved to a configured VLAN. A later authenticated EAP MAC address (for instance, the third one on the port) may get a RADIUS-assigned VLAN value. This port is then added, and the port VLAN ID (PVID) is set to the first such VLAN value from the RADIUS server. The VLAN remains the same irrespective of which MAC leaves, and a change in the VLAN takes place only when there are no authenticated hosts on the port. This enhancement works in a very similar manner with the already existing RADIUS-assigned VLANs feature in SHSA mode. Radius assigned VLANs is an extension of that feature that gives you the ability to move a port to a specific VLAN, even if that switch port operates in EAP MHMA mode. The only restriction of this enhancement is that if you have multiple EAP clients authenticating on a switch port (as you normally would in MHMA mode), each one configured with a different VLAN ID on the RADIUS server, the switch moves the port to the VLAN of the first authenticated client. In this way, a permanent bounce between different VLANs of the switch port is avoided.

Important:

All VLAN movement in an EAP-enabled state in SHSA is dynamic and is not saved across resets. In MHMA mode, all VLAN changes are saved in NVRAM.

Consider the setup in the following figure:

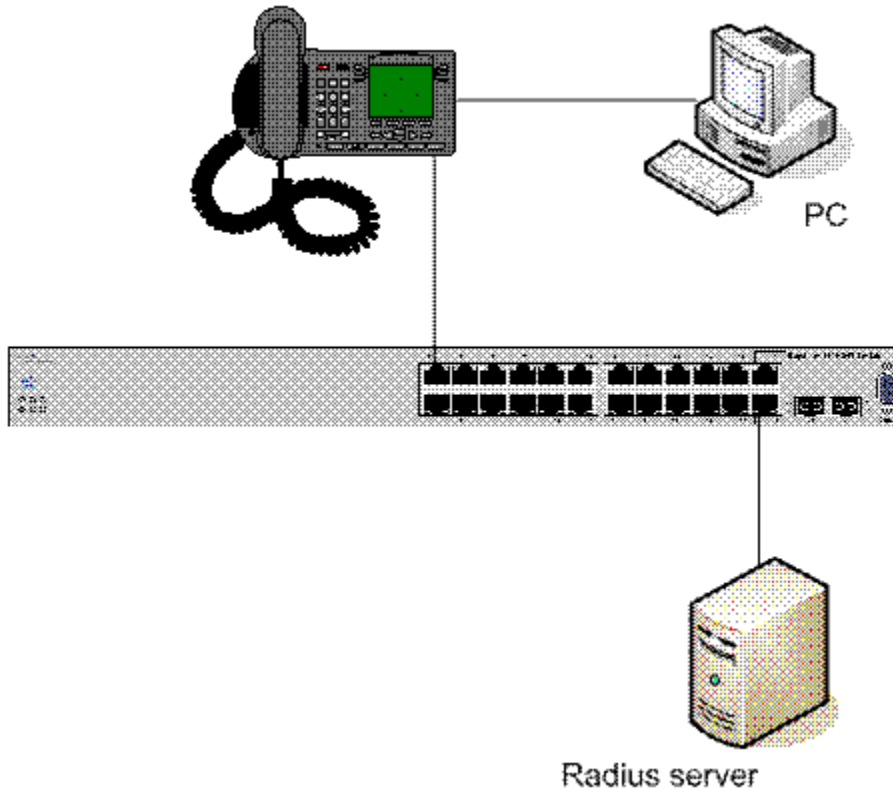


Figure 2: RADIUS-assigned VLAN use in MHMA mode

- Ethernet Routing Switch 5510-24T stand-alone switch with default settings
- IP Phone connected to the switch in port 1
- PC connected to the PC port of the IP Phone
- RADIUS server connected to switch port 24 (directly or through a network)

You must configure EAP Multihost Mode on the switch before you configure EAP enhancements. Perform the following actions:

1. Put a valid IP address on the switch
2. Configure at least the Primary RADIUS server IP address (we could also fill the IP address of the Secondary one)
3. Enable EAP globally
4. Enable EAP (status Auto) for switch port 1
5. Enable EAP multihost mode for switch port 1

The EAP clients authenticate using MD5 credentials, but any other available type of authentication can be used (TLS, PEAP-MSCHAPv2, PEAP-TLS, and TTLS). The RADIUS server must be properly configured to authenticate the EAP users with at least MD5 authentication

Non-EAP IP Phone authentication

This enhancement is useful mainly for IP Phones that cannot authenticate using EAP. On an EAP capable IP Phone, you must disable EAP and enable DHCP to use the Non-EAP IP Phone authentication. If you are going to use the Non-EAP IP Phone authentication you must enable DHCP on the phone, because the switch examines the phone signature contained in the DHCP Discover packet sent by the phone.

Following are the steps to enable the enhancement:

6. Enable the Non-EAP IP Phone authentication in Global Configuration mode

```
5510-24T(config)#eapol multihost non-eap-phone-enable
```

7. Enable Non-EAP IP Phone authentication in interface mode for switch port 1

```
5510-24T(config-if)#eapol multihost port 1 non-eap-phone-enable
```

The switch will wait for DHCP Discover packets on port 1. Once a DHCP Discover packet is received on port 1, the switch will look for the phone signature (for example, Avaya-i2004-A), which should be enclosed in the DHCP Discover packet. If the proper signature is found, the switch will register the MAC address of the IP Phone as an authenticated MAC address and will let the phone traffic pass through the port.

By default, the Non-EAP IP Phone authentication enhancement is disabled in both Global Configuration and Interface Configuration modes, for all switch ports.

Unicast EAP Requests in MHMA:

With this enhancement enabled, the switch no longer periodically queries the connected MAC addresses to a port with EAP Request Identity packets. So the clients must be able to initiate for themselves the EAP authentication sessions (send EAP Start packets to the switch). All EAP supplicants cannot support this operating mode.

Following are the steps to enable the enhancement:

- Enable unicast EAP requests in Global Configuration mode:

```
5510-24T(config)#eapol multihost eap-packet-mode unicast
```

- Enable Unicast EAP Requests in interface mode for switch port 1:

```
5510-24T(config-if)#eapol multihost port 1 eap-packet-mode unicast
```

By default, multicast mode is selected in both Global Configuration and Interface Configuration modes, for all switch ports. You need to set the EAP packet mode to Unicast in both global and interface modes, for a switch port, in order to enable this feature. Any other mode combination (for

example, multicast in global, unicast in interface mode) selects the multicast operating mode.

Following are the steps to enable the RADIUS Assigned VLANs in MHMA enhancement:

- Enable RADIUS-assigned VLANs in Global Configuration mode:

```
5510-24T(config)#eapol multihost use-radius-assigned-vlan
```

- Enable RADIUS assigned VLANs in interface mode for switch port 1:

```
5510-24T(config-if)#eapol multihost port 1 use-radius-assigned-vlan
```

By default, the RADIUS- assigned VLANs in MHMA enhancement is disabled in Global Configuration and Interface Configuration modes, for all switch ports.

802.1X or non-EAP Last Assigned RADIUS VLAN

The 802.1X or non-EAP Last Assigned RADIUS VLAN functionality lets you configure the switch such that the last received RADIUS VLAN assignment is always honoured on a port. In the previous release, if you enable the `use-radius-assigned-vlan` option only the first valid RADIUS-assigned VLAN (by EAP or non-EAP authentication) on that port is honoured. The subsequent RADIUS VLAN assignments are ignored for any user on that port. The last RADIUS-assigned VLAN (either EAP or non-EAP) determines the VLAN membership and PVID replacing any previous RADIUS-assigned VLAN values for that port.

The functional examples are as follows:

- Multiple EAP and non-EAP clients authenticate on a port.
- The EAP clients can reauthenticate; the non-EAP clients age out and reauthenticate. The Last Assigned VLAN setting for either EAP or non-EAP clients is always applied to the port after you enable the Last Assigned VLAN. This can result in the port moving unexpectedly between VLANs.

The feature supports ACLI, SNMP, and ACG interfaces. Weber is not available for this function.

ACLI commands

For more information about the commands and procedures for configuring the most recent RADIUS-VLAN assignments on a port, see [Configuring 802.1X or non-EAP Last Assigned RADIUS VLAN](#) on page 121.

802.1X or non-EAP with VLAN names

The 802.1X or non-EAP with VLAN names functionality enhances the Ethernet Routing Switch 4500 to match RADIUS assigned VLANs based on either the VLAN number or a VLAN name. Prior to this release, a match occurred based on the VLAN number of the Tunnel-Private-

Group-Id attribute returned by the RADIUS server. Now you can use the VLAN number or names for configuring VLAN membership of EAP or non-EAP clients.

The Tunnel-Private-Group-Id attribute is converted to either a VLAN ID or VLAN name, based on the first character of the returned attribute. If the first character in the attribute is a number, the switch processes it as a VLAN number. In other cases, the attribute is taken as a VLAN and matched on the full string. The maximum length of a VLAN name can be 16 characters. You do not have to configure this feature as this mode is always enabled.

Non-EAP hosts on EAP-enabled ports

For an EAPOL-enabled port configured for non-EAPOL host support, a finite number of non-EAPOL users or devices with unique MAC addresses are allowed access to the port.

The following types of non-EAPOL users are allowed:

- Hosts that match entries in a local list of allowed MAC addresses. You can specify the allowed MAC addresses after you configure the port to allow non-EAPOL access. These hosts are allowed on the port without authentication.
- Non-EAPOL hosts whose MAC addresses are authenticated by RADIUS.
- IP Phones configured for Auto-Detection and Auto-Configuration (ADAC).
- Avaya IP Phones.

Support for non-EAPOL hosts on EAPOL-enabled ports is primarily intended to accommodate printers and other dumb devices sharing a hub with EAPOL clients.

Support for non-EAPOL hosts on EAPOL-enabled ports includes the following features:

- EAPOL and authenticated non-EAPOL clients are allowed on the port at the same time. Authenticated non-EAPOL clients are hosts that satisfy one of the following criteria:
 - Host MAC address matches an entry in an allowed list preconfigured for the port.
 - Host MAC address is authenticated by RADIUS.
- Non-EAPOL hosts are allowed even if no authenticated EAPOL hosts exist on the port.
- When a new host is seen on the port, non-EAPOL authentication is performed as follows:
 - If the MAC address matches an entry in the preconfigured allowed MAC list, the host is allowed.
 - If the MAC address does not match an entry in the preconfigured allowed MAC list, the switch generates a <username, password> pair, which it forwards to the network RADIUS server for authentication. For more information about the generated credentials, see [Non-EAPOL MAC RADIUS authentication](#) on page 41.
 - If the MAC address is authenticated by RADIUS, the host is allowed.
 - If the MAC address does not match an entry in the preconfigured allowed MAC list and also fails RADIUS authentication, the host is counted as an intruder. Data packets from that MAC address are dropped.

- If the MAC address does not match an entry in the preconfigured allowed MAC list, fails RADIUS authentication, and is not an allowed IP Phone, the host is counted as an intruder. Data packets from that MAC address are dropped.

EAPOL authentication is not affected.

- For RADIUS-authenticated non-EAPOL hosts, VLAN information from RADIUS is ignored. Upon successful authentication, untagged traffic follows the PVID of the port.
- Non-EAPOL hosts continue to be allowed on the port until the maximum number of non-EAPOL hosts is reached. The maximum number of non-EAPOL hosts allowed is configurable.
- After the maximum number of allowed non-EAPOL hosts are reached, data packets received from additional non-EAPOL hosts are dropped. The additional non-EAPOL hosts are counted as intruders. New EAPOL hosts can continue to negotiate EAPOL authentication.
- When the intruder count reaches 32, a SNMP trap and system message are generated. The port shuts down, and you must reset the port administrative status (from force-unauthorized to auto) to allow new EAPOL and non-EAPOL negotiations on the port. The intruder counter is reset to zero.
- The feature uses enterprise-specific MIBs.
- Configuration settings are saved across resets.

For more information about configuring non-EAPOL host support, see [Configuring support for non-EAPOL hosts on EAPOL-enabled ports](#) on page 131.

Non-EAPOL MAC RADIUS authentication

For RADIUS authentication of a non-EAPOL host MAC address, the switch generates a <username, password> pair as follows:

- The username is the non-EAPOL MAC address in string format.
- The password is a string that combines the MAC address, switch IP address, unit, and port.

Follow these Global Configuration examples, to select a password format that combines one or more of these elements:

- password = 010010011253..0305 (when the switch IP address, unit and port are used)
- password = 010010011253.. (when only the switch IP address is used)

The following example illustrates the <username, password> pair format when the switch IP address = 10.10.11.253, the non-EAP host MAC address = 00 C0 C1 C2 C3 C4, the unit = 3, and the port = 25.

- username = 00C0C1C2C3C4
- password = 010010011253.00C0C1C2C3C4.0325

Multiple Host with Single Authentication

Multiple Host with Single Authentication (MHSA) is a more restrictive implementation of support for non-EAPOL hosts on EAPOL-enabled ports.

For an EAPOL-enabled port configured for MHSA, one EAPOL user must successfully authenticate before a finite number of non-EAPOL users or devices with unique MAC addresses are allowed to access the port without authentication.

The MHSA feature is intended primarily to accommodate printers and other dumb devices sharing a hub with EAPOL clients.

MHSA support is on a per-port basis for an EAPOL-enabled port.

MHSA support for non-EAPOL hosts includes the following features:

- The port remains unauthorized when no authenticated hosts exist on it. Before the first successful authentication occurs, both EAPOL and non-EAPOL clients are allowed on the port to negotiate access, but at any time, only one host can negotiate EAPOL authentication.
- After the first EAPOL client successfully authenticates, EAPOL packets and data from that client are allowed on the port. No other clients are allowed to negotiate EAPOL authentication. The port is set to preconfigured VLAN assignments and priority values or to values obtained from RADIUS for the authenticated user.
- After the first successful authentication, new hosts, up to a configured maximum number, are automatically allowed on the port, without authentication.
- After the maximum number of allowed non-EAPOL hosts are reached, data packets received from additional non-EAPOL hosts are dropped. The additional non-EAPOL hosts are counted as intruders.
- When the intruder count reaches 32, a SNMP trap and system message are generated. The port shuts down, and you must reset the port administrative status (from force-unauthorized to auto) to allow new EAPOL negotiations on the port. The intruder counter is reset to zero.
- If the EAPOL-authenticated user logs off, the port returns to an unauthorized state and non-EAPOL hosts are not allowed.
- This feature uses enterprise-specific MIBs.

The maximum value for the maximum number of non-EAPOL hosts allowed on an MHSA-enabled port is 32. However, Avaya expects that the usual maximum value configured for a port is 2. This translates to around 200 for a box and 800 for a stack.

Summary of multiple host access on EAPOL-enabled ports

The following table summarizes the order of the checks performed by the switch when a new host is seen on an EAPOL multihost port. If all the checks fail, the new host is counted as an intruder.

Table 1: EAPOL Multihost access

Scenario	Action
<ul style="list-style-type: none"> • No authenticated hosts on the port. • Guest VLAN is enabled. 	Allow
<ul style="list-style-type: none"> • New host MAC address is authenticated. 	Allow
<ul style="list-style-type: none"> • Port is configured for MHSA. • One EAPOL-authenticated host already exists on the port. • The number of existing non-EAPOL hosts on the port is less than the configured maximum number allowed. 	Allow
<ul style="list-style-type: none"> • Host is an IP Phone. • Port is configured for ADAC (allowed PhoneMac, not callSvr, not Uplink). 	Allow
<ul style="list-style-type: none"> • Port is configured for non-EAPOL host support. • Host MAC address is in a preconfigured list of allowed MAC addresses. • The number of existing non-EAPOL hosts on the port is less than the configured maximum number allowed. 	Allow
<ul style="list-style-type: none"> • Port is configured for non-EAPOL host support. • Host MAC address is authenticated by RADIUS. • The number of existing non-EAPOL hosts on the port is less than the configured maximum number allowed. 	Disallow pending RADIUS authentication; allow when authentication succeeds.

EAP and NEAP separation

The EAP/ NEAP separation command allows you to disable EAP clients without disabling NEAP clients.

The separation command is:

```
eap multihost eap-protocol-enable
```

When you enable EAPOL globally and per port, and enable or disable the EAP and NEAP clients, the following behaviors occur:

- At the switch, the default is enabled per port to keep the existing EAP clients enabled per port behavior.
- You can choose to enable NEAP clients. Detected NEAP clients are authenticated on the port.
- You can choose to disable the EAP clients and have only NEAP clients on a port or no client type enabled on port. In the case that EAP is disabled, the EAP packets that are not processed on port traffic from non-authenticated MACs are discarded. Authenticated MACs as NEAP clients can forward traffic on the port.
- If both EAP and NEAP clients are disabled on the port, no clients are authenticated and traffic will not be forwarded or received on the port.

If you do not enable EAPOL per port, then enabling or disabling these options have no effect on the authorized/forced unauthorized state of the port and on the processing of the traffic.

The following table describes the separation command behavior when applied to EAP per port features.

Table 2: EAP per port features

Feature	Behavior
Single-Host	When in Single Host (multihost is disabled) this setting has no effect on the EAP packets – this setting is a multihost specific setting.
Multihost	Only when multihost is enabled per port than this setting will be applied to the port.
Non-EAP	When multihost and non-EAP are enabled per port, then the functionality is presented in the single-host and multi-host.
VLAN assignment for EAP clients	If the user decides to disable or enable EAP protocol on a port, then the VLAN assignment works for the remaining client types (non-EAP); the existing applied settings on a port for authenticated clients are kept.
VLAN assignment for NEAP clients	If you assign the VLAN for an authenticated EAP or NEAP client, then the VLAN is kept if authenticated clients are present on port.
VLAN assignment for EAP or NEAP clients	If you assign the VLAN for an authenticated EAP or NEAP client, then the VLAN is kept if authenticated clients are present on the port, no matter the client types.

Feature	Behavior
Guest-VLAN	There is no restriction to disable the EAP protocol if you enable the Guest VLAN globally and per port (both EAP and non-EAP).

For more information on the EAP and NEAP separation command, see [Using the EAP and NEAP separation command](#) on page 141

EAP (802.1x) accounting

EAP accounting provides RADIUS accounting for EAP-authenticated clients in the network.

The RADIUS accounting protocol is defined in RFC 2866.

RADIUS accounting in the current Ethernet Routing Switch 5000 Series implementation utilizes the same RADIUS server used for RADIUS authentication. The RADIUS Accounting UDP port is the RADIUS authentication port + 1.

Feature operation

RADIUS accounting logs all of the activity of each remote user in a session on the centralized RADIUS accounting server.


Session IDs for each RADIUS account are generated as 12-character strings. The first four characters in the string form a random number in hexadecimal format. The last eight characters in the string indicate, in hexadecimal format, the number of user sessions started since restart.

The Network Access Server (NAS) IP address for a session is the IP address of the switch management VLAN.

The following table summarizes the events and associated accounting information logged at the RADIUS accounting server.

Table 3: Accounting events and logged information

Event	Accounting information logged at server
Accounting is turned on at the router	Accounting on request: NAS IP address
Accounting is turned off at the router	Accounting off request: NAS IP address
User logs on	Account start request:

Event	Accounting information logged at server
	<ul style="list-style-type: none"> • NAS IP address • NAS port • Account session ID • Account status type • User name
<p>User logs off or port is forced to unauthorized state</p>	<p>Account stop request:</p> <ul style="list-style-type: none"> • NAS IP address • NAS port • Account session ID • Account status type • User name • Account session time • Account terminate cause • Input octet count for the session • Output octet count for the session • Input packet count for the session • Output packet count for the session <p> Important: Octet and packet counts are by port and therefore provide useful information aboutly when ports operate in the SHSA mode.</p>

The following table summarizes the accounting termination causes supported.

Table 4: Supported Account Terminate causes

Cause	Cause ID	When logged at server
ACCT_TERM_USER_REQUEST	1	on User LogOff
ACCT_TERM_LOST_CARRIER	2	on Port Link Down/ Failure
ACCT_TERM_ADMIN_RESET	6	on Authorised to ForceUnAuthorised
ACCT_TERM_SUPP_RESTART	19	on EapStart on Authenticated Port

Cause	Cause ID	When logged at server
ACCT_TERM_REAUTH_FAIL	20	on ReAuth Failure
ACCT_TERM_PORT_INIT	21	on Port Reinitialization
ACCT_TERM_PORT_ADMIN_DISABLE	22	on Port Administratively Shutdown

For more information about configuring RADIUS accounting using ACLI, see [Configuring RADIUS accounting using ACLI](#) on page 171.

802.1X authentication and Wake on LAN

WoL networking standard enables remotely powering-up a shutdown computer from a sleeping state. In this process, the computer is shutdown with power reserved for the network card. A packet known as Magic Packet is broadcast on the local LAN or subnet. The network card on receiving the Magic Packet verifies the information. If the information is valid, the network card powers-up the shutdown computer. The WoL Magic Packet is a broadcast frame sent over a variety of connectionless protocols like UDP and IPX. The most commonly used connectionless protocol is UDP. The Magic Packet contains data that is a defined constant represented in hexadecimal as FF:FF:FF:FF:FF:FF, followed by 16 repetitions of the target computer's MAC address and possibly by a four or six byte password.

If you implement enhanced network security using 802.1X, the transmission of Magic Packets to sleeping or unauthorized network devices is blocked. An interface specific 802.1X feature known as traffic-control can be used to address this requirement of supporting both WoL and 802.1X Authentication simultaneously. The default mode of traffic-control operation blocks both ingress and egress unauthenticated traffic on an 802.1X port. Setting the traffic control mode to in enables the transmission of Magic Packets to sleeping or unauthenticated devices.

This mode allows any network control traffic, such as a WoL Magic Packet to be sent to a workstation irrespective of the authentication or sleep status.

Important:

If a PC client is assigned to a VLAN based on a previous RADIUS Assigned VLAN, when the client goes into sleep or hibernation mode it reverts to either the default port-based VLAN or Guest VLAN configured for that port. So, the WoL Magic Packet must be sent to the default VLAN or Guest VLAN.

For more information on the 802.1X authentication and Wake on LAN, see [Configuring Wake on LAN with simultaneous 802.1X Authentication using ACLI](#) on page 169

802.1X dynamic authorization extension

The 802.1X dynamic authorization extension enables the ability to dynamically change VLANs or close user sessions through a third-party device. This feature pertains to EAP clients only and does not impact non-EAP clients. When in use this feature allows for the closing of user sessions or the modification of the Guest VLAN, RADIUS VLAN for EAP clients, or RADIUS VLAN for non-EAP clients. This feature functions when either of the RADIUS VLAN assignment features are active on a port and with SHSA, MHMA, and MHPA port operating modes

This process uses the following entities in the network:

- The Ethernet Routing Switch 5000 Series device that authenticates each 802.1X client at a RADIUS server.
- The RADIUS server that sends requests to the Ethernet Routing Switch 5000 Series device. There are two RADIUS server requests that directly pertain to this feature:
 - The Disconnect command ends a user session.
 - The Change of Authorization (CoA) command modifies user session authorization attributes.

! Important:

Some literature now refers to the RADIUS server as the Dynamic Authorization Client (DAC) and the network device it interacts with as the Direct Authorization Server (DAS). In this instance the Ethernet Routing Switch 5000 Series device is the DAS.

- The 802.1X client that is authenticated by the RADIUS server and uses the Ethernet Routing Switch 5000 Series device services.

The key aspect of this feature is the receipt and processing of Disconnect and CoA commands from the RADIUS server. An Ethernet Routing Switch 5000 Series can receive and process these commands under the following conditions:

- A user authenticated session exists on a port. A single user session for single-host configuration or multiple user sessions for multiple host configuration.
- The port maintains the original VLAN membership.
- The port is added to a RADIUS-assigned VLAN.

! Important:

Commands are ignored on ports where this feature is not enabled.

During the process of listening for traffic requests from the RADIUS server, the switch can copy and send a UDP packet. This can cause a user to become disconnected. Avaya recommends implementing reply protection by including the Event Timestamp attribute in both requests and

responses. Synchronize the RADIUS server and switch using an SNTP server to ensure the correct processing of the Event Timestamp attribute.

The RADIUS server must use the source IP address of the RADIUS UDP packet to determine which shared secret to accept for RADIUS requests to be forwarded by a proxy. When a proxy forwards RADIUS requests the NAS-IP-Address or NAS-IPv6-Address attributes do not match the source IP address observed by the RADIUS server. The RADIUS server cannot resolve the NAS-Identifier attribute whether a proxy is present or not. The authenticity check performed by the RADIUS server does not verify the switch identification attributes and an unauthorized switch can forge identification attributes and impersonate an authorized switch in the network. To prevent these vulnerabilities, Avaya recommends proxy configuration to confirm that the NAS identification attributes match the source IP address of the RADIUS UDP packet.

To enable the 802.1X dynamic authorization extension feature on the Ethernet Routing Switch 5000 Series, perform the following procedure.

1. Enable EAP globally.
2. Enable EAP on each applicable port.
3. Enable this feature globally.
4. Enable this feature on each applicable port.

Unicast storm control

Unicast storm control blocks all (known and unknown) unicast traffic when it crosses a user configurable threshold (high water mark) and then allows all unicast traffic to pass/forward once it has dropped below a user configurable (low water mark) threshold. Regardless of the blocking state of unicast traffic, all broadcast and multicast traffic continues to pass/forward (unless blocked/limited by other means such as broadcast rate limiting).

The feature uses a timed polling mechanism which determines the unicast traffic rate in packets per second and compares that to defined thresholds to activate and deactivate a per-port filter which initiates dropping/resuming of unicast traffic (known and unknown). When a high threshold is exceeded, the traffic filter will be enabled, and when that traffic level drops below a low threshold, the filter will be disabled and unicast traffic will again flow through the switch. It also sends traps to indicate threshold crossings and sends repeated traps while the unicast traffic rate remains above the high threshold.

For more information on unicast storm control, see [Configuring unicast storm control using CLI](#) on page 170

TACACS+

Ethernet Routing Switch 5000 Series supports the Terminal Access Controller Access Control System plus (TACACS+) client. TACACS+ is a security application implemented as a client/

server-based protocol that provides centralized validation of users attempting to gain access to a router or network access server.

TACACS+ differs from RADIUS in two important ways:

- TACACS+ is a TCP-based protocol.
- TACACS+ uses full packet encryption, rather than just encrypting the password (RADIUS authentication request).

! Important:

TACACS+ encrypts the entire body of the packet but uses a standard TACACS+ header.

TACACS+ separates authentication, authorization, and accounting services. This means that you can selectively implement one or more TACACS+ services.

TACACS+ provides management of users who access the switch through Telnet, serial, and SSH v2 connections. TACACS+ supports users only on ACLI.

Access to the console interface and SNMP are disabled when TACACS+ is enabled.

For more information about TACACS+ protocol, see <ftp://ietf.org/internet-drafts/>

! Important:

TACACS+ is not compatible with previous versions of TACACS.

Terminology

The following terms are used in connection with TACACS+:

- AAA—Authentication, Authorization, Accounting
 - *Authentication* is the action of determining who a user (or entity) is, before allowing the user to access the network and network services.
 - *Authorization* is the action of determining what an authenticated user is allowed to do.
 - *Accounting* is the action of recording what a user is doing or has done.
- Network Access Server (NAS)—a client, such as an Ethernet Routing Switch 5000 Series box, that makes TACACS+ authentication and authorization requests, or generates TACACS+ accounting packets.

- daemon/server—a program that services network requests for authentication and authorization, verifies identities, grants or denies authorizations, and logs accounting records.
- AV pairs—strings of text in the form attribute=value sent between a NAS and a TACACS + daemon as part of the TACACS+ protocol.

TACACS+ architecture

You can configure TACACS+ on the Ethernet Routing Switch 5000 Series using the following methods:

- Connect the TACACS+ server through a local interface. Management PCs can reside on an out-of-band management port or serial port, or on the corporate network. The TACACS + server is placed on the corporate network so that it can be routed to the Ethernet Routing Switch 5000 Series.
- Connect the TACACS+ server through the management interface using an out-of-band management network.

You can configure a secondary TACACS+ server for backup authentication. You specify the primary authentication server after you configure the switch for TACACS+.

Feature operation

During the log on process, the TACACS+ client initiates the TACACS+ authentication session with the server. After successful authentication, if TACACS+ authorization is enabled, the TACACS+ client initiates the TACACS+ authorization session with the server. After successful authentication, if TACACS+ accounting is enabled, the TACACS+ client sends accounting information to the TACACS+ server.

TACACS+ authentication

TACACS + authentication offers complete control of authentication through log on and password dialog and response. The authentication session provides username/password functionality.

You cannot enable both RADIUS and TACACS+ authentication on the same interface. However, you can enable RADIUS and TACACS+ on different interfaces; for example, RADIUS on the serial connection and TACACS+ on the Telnet connection.

 **Important:**

Prompts for log on and password occur prior to the authentication process. If TACACS+ fails because there are no valid servers, then the username and password are used for the local

database. If TACACS+ or the local database return an access denied packet, then the authentication process stops. No other authentication methods are attempted.

TACACS+ authorization

The transition from TACACS+ authentication to the authorization phase is transparent to the user. Upon successful completion of the authentication session, an authorization session starts with the authenticated username. The authorization session provides access level functionality.

TACACS+ authorization enables you to limit the switch commands available to a user. When TACACS+ authorization is enabled, the NAS uses information retrieved from the user profile, which is located either in the local user database or on the security server, to configure the user's session. The user is granted access to a requested command only if the information in the user profile allows it.

TACACS+ authorization is not mandatory for all privilege levels.

When authorization is requested by the NAS, the entire command is sent to the TACACS+ daemon for authorization. You preconfigure command authorization on the TACACS+ server by specifying a list of regular expressions that match command arguments, and associating each command with an action to deny or permit. For more information about configuration required on the TACACS+ server, see the TACACS+ server configuration example below.

Authorization is recursive over groups. Thus, if you place a user in a group, the daemon looks in the group for authorization parameters if it cannot find them in the user declaration.

Important:

If authorization is enabled for a privilege level to which a user is assigned, the TACACS+ server denies commands for which access is not explicitly granted for the specific user or for the user's group. On the daemon, ensure that each group is authorized to access basic commands such as `enable` or `logout`.

If the TACACS+ server is not available or an error occurs during the authorization process, the only command available is `logout`.

In the TACACS+ server configuration, if no privilege level is defined for a user but the user is allowed to execute at least one command, the user defaults to privilege level 0. If all commands are explicitly denied for a user, the user cannot access the switch at all.

Changing privilege levels at runtime

Users can change their privilege levels at runtime by using the following command on the switch:

```
tacacs switch level [<level>]
```

where `<level>` is the privilege level the user wants to access. The user is prompted to provide the required password. If the user does not specify a level in the command, the administration level (15) is selected by default.

To return to the original privilege level, the user uses the following command on the switch:

```
tacacs switch back
```

To support runtime switching of users to a particular privilege level, you must preconfigure a dummy user for that level on the daemon. The format of the user name for the dummy user is `$enab<n>$`, where `<n>` is the privilege level to which you want to allow access. For more information about the configuration required on the TACACS+ server, see the following configuration example.

TACACS+ server configuration example

The following example shows a sample configuration for a Linux TACACS+ server. In this example, the privilege level is defined for the group, not the individual user. Note the dummy user created to support runtime switching of privilege levels.

```
#Setting the accounting file on the server and server key
accounting file = /var/log/tac_plus.act
key = avaya
#Setting a user account used to log in
user= freddy {
  member=level6
  login=cleartext kruger
  expires="Dec 31 2006"
}
# Setting the runtime switching privilege level
user=$enab8$ {
  member=level8
  login=cleartext makemelevel8
}
#Setting the permissions for each privilege level
group=level6 {
  cmd=enable { permit .* }
  cmd=configure { permit terminal }
  cmd=vlan { permit .* }
  cmd=interface { permit .* }
  cmd=ip { permit .* }
  cmd=router { permit .* }
  cmd=network { permit .* }
  cmd=show { permit .* }
  cmd=exit { permit .* }
  cmd=logout { permit .* }
  service=exec {
    priv-lvl=6
  }
}
```

Figure 3: Sample TACACS+ server configuration

```

#Setting the accounting file on the server and server key
accounting file = /var/log/tac_plus.act
key = avaya
#Setting a user account used to log in
user= freddy {
  member=level6
  login=cleartext kruger
  expires="Dec 31 2006"
}
# Setting the runtime switching privilege level
user=$enab8$ {
  member=level8
  login=cleartext makemelevel8
}
#Setting the permissions for each privilege level
group=level6 {
  cmd=enable { permit .* }
  cmd=configure { permit terminal }
  cmd=vlan { permit .* }
  cmd=interface { permit .* }
  cmd=ip { permit .* }
  cmd=router { permit .* }
  cmd=network { permit .* }
  cmd=show { permit .* }
  cmd=exit { permit .* }
  cmd=logout { permit .* }
  service=exec {
    priv-lvl=6
  }
}

```

Figure 4: Second sample TACACS+ server configuration

For more information about configuring Linux and other types of TACACS+ servers, see [TACACS+ server configuration examples](#) on page 325.

TACACS+ accounting

TACACS+ accounting enables you to track

- the services accessed by users
- the amount of network resources consumed by users

When accounting is enabled, the NAS reports user activity to the TACACS+ server in the form of accounting records. Each accounting record contains accounting AV pairs. The accounting records are stored on the security server. The accounting data can then be analyzed for network management and auditing.

TACACS+ accounting provides information about user ACLI terminal sessions within serial, Telnet, or SSH shells (from ACLI management interface).

The accounting record includes the following information:

- user name
- date
- start/stop/elapsed time
- access server IP address
- reason

You cannot customize the set of events that are monitored and logged by TACACS+ accounting. TACACS+ accounting logs the following events:

- user log on and logoff
- logoff generated because of activity timeout
- unauthorized command
- Telnet session closed (not logged off)

Feature limitations

The following features are not supported in the current implementation of TACACS+ in the Ethernet Routing Switch 5000 Series:

- S/KEY (One Time Password) authentication.
- PPP/PAP/CHAP/MSCHAP authentication methods.
- The FOLLOW response of a TACACS+ server, in which the AAA services are redirected to another server. The response is interpreted as an authentication failure.
- User capability to change passwords at runtime over the network. The system administrator must change user passwords locally, on the server.

TACACS+ configuration

You must use ACLI to configure TACACS+ on the Ethernet Routing Switch 5000 Series. You cannot configure TACACS+ using Enterprise Device Manager.

For more information about configuring TACACS+ server information and TACACS+ authentication, authorization, and accounting using ACLI, see [Configuring TACACS+ using ACLI](#) on page 172.

You can also use the console interface to enable or disable TACACS+ authentication on serial and Telnet connections: On the Console/Comm Port Configuration menu, select Telnet/WEB Switch Password Type or Telnet/WEB Stack Password Type, and then select TACACS+ Authentication.

IP Manager

You can limit access to the management features of the Ethernet Routing Switch 5000 Series by defining the IP addresses that are allowed access to the switch.

The IP Manager lets you do the following:

- Define a maximum of 50 Ipv4 and 50 Ipv6 addresses, and masks that are allowed to access the switch. No other source IP addresses have management access to the switches.
- Enable or disable access to Telnet, SNMP, and SSH.

You cannot change the Telnet access field if you are connected to the switch through Telnet. Use a non-Telnet connection to modify the Telnet access field.

 **Important:**

To avoid locking a user out of the switch, Avaya recommends that you configure ranges of IP addresses that are allowed to access the switch.

Changes you make to the IP Manager list are reflected only after you restart the system. The sessions that were open at the time of configuring the IP Manager list remain unaffected.

Password security

The Ethernet Routing Switch 5000 Series provides password security through a variety of mechanisms. It supports both default and customized user names and passwords for accessing a switch or stack in read-only or read-write access. In addition, it supports password security for RADIUS shared secrets and SNMP access.

The following is a list of the types of password security provided by the device:

- default switch and stack read-only user name and password
- default switch and stack read-write user name and password
- customized user names and passwords for read-only switch and stack access
- customized user names and passwords for read-write switch and stack access
- RADIUS Shared Secret (display limitation feature only)
- Read-Only community string (display limitation feature only)
- Read-Write community string (display limitation feature only)

Password security is always enabled on a secure image. When you activate password security (on a standard image), passwords are not displayed in clear text (for example, in show commands in ACLI).

Password security features

The following password security features are available:

- [Custom user names and passwords](#) on page 57
- [Password length and valid characters](#) on page 57
- [Password retry](#) on page 58
- [Password history](#) on page 58
- [Password display](#) on page 58
- [Password verification](#) on page 58
- [Password aging time](#) on page 58
- [Log on failure timeout](#) on page 58

Custom user names and passwords

The Ethernet Routing Switch 5000 Series device provides the ability to create custom user names and passwords for accessing the switch or stack. User names and associated passwords can be defined at any time but only come into effect when password security is enabled. User names and passwords are created only by a user with read-write privileges.

Custom users and passwords cannot have specialized access conferred to them. Custom users have the same privileges as the default read-only or read-write access user. The read-only and read-write passwords cannot be the same.

Password length and valid characters

Valid passwords are between 10 and 15 characters long. The password must contain a minimum of the following:

- 2 lowercase letters
- 2 capital letters
- 2 numbers
- 2 special symbols, such as: !@#\$%^&*()

Passwords are case sensitive.

Password retry

If the user fails to provide the correct password after a number of consecutive retries, the switch resets the log on process. The number of allowed retries is configurable. The default is three.

You can configure the allowed number of retries using the Console Interface (TELNET/SNMP/Web Access, Login Retries field) or ACLI. For more information, see [Configuring password retry attempts](#) on page 178.

Password history

The Ethernet Routing Switch 5000 Series stores a maximum of the last 10 passwords used. Stored passwords are not reusable.

Password display

The password is not displayed as clear text. Each character of the password is substituted with an asterisk (*).

Password verification

New passwords must be verified before use. If the two passwords do not match, the password update process fails. In this case, the password change process starts over. There is no limit to the number of password change attempts.

Password aging time

Passwords expire after a specified aging period. The aging period is configurable, with a range of 1 day to approximately 7.5 years (2730 days). The default is 180 days. When a password has aged out, the user is prompted to create a new password. Only users with a valid read-write password can create a new password.

Log on failure timeout

Log on failure timeouts prevent brute force hacking. Following three consecutive password log on failures all password log on interfaces are disabled for 60 seconds. Log on failure timeouts disable the serial port, Telnet, and Web interfaces.

Log on failure timeouts affects only new log on sessions and do not interfere with sessions already in progress.

Default password and default password security

For the non-SSH image, the default password for the RO user is user and secure for the RW user. For the SSH software image, the default password for the RO user is userpasswd and securepasswd for the RW user.

Password security enabled or disabled

By default, password security is disabled for the non-SSH software image and enabled for the SSH software image.

Password security is enabled from the ACLI only. When it is enabled, the following happens:

- Current passwords remain unchanged if they meet the required specifications. If they do not meet the required specifications, the user is prompted to change them to passwords that do meet the requirements.
- An empty password history bank is established. The password bank stores has the capacity to store up to 10 previously used passwords.
- Password verification is required.

Password security is disabled from the ACLI only. When it is disabled, the following happens:

- Current passwords remain valid.
- Password history bank is removed.
- Password verification is not required.

Password security commands

For more information about ACLI commands to enable or disable password security, see [Configuring password security using ACLI](#) on page 177.

Password security features and requirements

The following table describes the password security features and requirements in place when password security is enabled.

Table 5: Summary of password security features and requirements

Feature/Requirement	Description
Password composition	The password must contain a minimum of 2 of each of the following types of characters: lowercase letters, capital letters, numbers, and special symbols such as ! @#\$%^&*().
Password length	The password must consist of between 10 and 15 characters.
log on attempts	The switch allows only a specified maximum number of consecutive failed log on attempts. The number of allowed retries is configurable. The default is three.
Password history	The switch can be configured to store up to 10 previously used passwords. The passwords stored in the password history until they pass out of the history table.
Password update verification	Any password change must be verified by typing the new password twice.
Password aging time	Passwords expire after a specified period. The aging time is configurable. The default is 180 days.
Password display masking	Any time a password is displayed or entered in ACLI, each character of the password is displayed as an asterisk (*).
Password security factory default	By default, password security is enabled on the SSH software image and disabled on the non-SSH software image.

ACLI audit

ACLI audit provides a means for tracking ACLI commands.

The command history is stored in a special area of flash reserved for ACLI audit. Access to this area is read-only. If remote logging is enabled, the audit message is also forwarded to a remote syslog server, no matter the logging level.

Every time an ACLI command is issued, an audit message is generated. Each log entry consists of the following information:

- timestamp
- fixed priority setting of 30 (= informational message)
- command source
 - serial console and the unit connected

- Telnet or SSH connection and the IP address
- command status (success or failure)
- ACLI command itself

ACLI audit is enabled by default and cannot be disabled.

For more information about displaying ACLI audit log, see [Displaying ACLI Audit log using ACLI](#) on page 179.

Simple Network Management Protocol

The Ethernet Routing Switch 5000 Series supports Simple Network Management Protocol (SNMP).

SNMP is traditionally used to monitor Unix systems, Windows systems, printers, modem racks, switches, routers, power supplies, Web servers, and databases. Any device running software that allows the retrieval of SNMP information can be monitored.

You can also use SNMP to change the state of SNMP-based devices. For example, you can use SNMP to shut down an interface on your device.

SNMP versions

The following sections describes the various SNMP versions supported in the Ethernet Routing Switch 5000 Series.

SNMP Version 1 (SNMPv1)

SNMP Version 1 (SNMPv1) is a historic version of the SNMP protocol. It is defined in RFC 1157 and is an Internet Engineering Task Force (IETF) standard.

SNMPv1 security is based on communities, which are nothing more than passwords: plain-text strings that allow an SNMP-based application that knows the strings to gain access to a device's management information. There are typically three communities in SNMPv1: read-only, read-write, and trap.

SNMP Version 2 (SNMPv2)

SNMP Version 2 (SNMPv2) is another historic version of SNMP, and is often referred to as community string-based SNMPv2. This version of SNMP is technically called SNMPv2c. It is defined in RFC 1905, RFC 1906, and RFC 1907.

SNMP Version 3 (SNMPv3)

SNMP Version 3 (SNMPv3) is the current formal SNMP standard, defined in RFCs 3410 through 3419, and in RFC 3584. It provides support for strong authentication and private communication between managed entities.

Ethernet Routing Switch 5000 Series support for SNMP

The SNMP agent in the Ethernet Routing Switch 5000 Series supports SNMPv1, SNMPv2c, and SNMPv3. Support for SNMPv2c introduces a standards-based GetBulk retrieval capability using SNMPv1 communities.

SNMPv3 support in the Ethernet Routing Switch 5000 Series introduces industrial-grade user authentication and message security. This includes MD5- and SHA-based user authentication and message integrity verification, as well as AES- and DES-based privacy encryption.

The Ethernet Routing Switch 5000 Series lets you configure SNMPv3 using the Enterprise Device Manager (EDM) or ACLI.

SNMP MIB support

The Ethernet Routing Switch 5000 Series supports an SNMP agent with industry-standard Management Information Bases (MIB) as well as private MIB extensions, which ensures compatibility with existing network management tools.

The IETF standard MIBs supported on the switch include MIB-II (originally published as RFC 1213, then split into separate MIBs as described in RFCs 4293, 4022, and 4113), Bridge MIB (RFC 4188), and the RMON MIB (RFC 2819), which provides access to detailed management statistics.

For more information about the MIBs supported by the Ethernet Routing Switch 5000 Series, see [Supported SNMP MIBs and traps](#) on page 338.

SNMP trap support

With SNMP management, you can configure SNMP traps (on individual ports) to generate automatically for conditions such as an unauthorized access attempt or changes in port operating status.

The Ethernet Routing Switch 5000 Series supports both industry-standard SNMP traps, as well as private Avaya enterprise traps.

For more information about the MIBs and traps supported by the Ethernet Routing Switch 5000 Series, see [Supported SNMP MIBs and traps](#) on page 338.

Feature interactions

If DHCP global is disabled, no SNMP traps for DHCP Snooping can be generated.

The SNMP trap for Dynamic ARP Inspection `bsaiArpPacketDroppedOnUntrustedPort` cannot be generated in the following circumstances:

- If the DHCP global is disabled.
- An ARP packet is received on a non-existent VLAN.
- An ARP inspection is not enabled on the management VLAN.

If a port is not IP Source Guard enabled, the SNMP trap for IP Source Guard, `bsSourceGuardReachedMapIpEntries`, cannot be generated.

If enabling IP Source Guard on a port fails due to insufficient resources available, the `bsSourceGuardCannotEnablePort` SNMP trap is generated.

SNMP trap port configuration

This feature provides information about how to configure the SNMP trap port. Using ACLI, the user has the ability to specify a custom SNMP trap port when a new host receiver is added. The SNMP trap port is stored in NVRAM so that it is saved across switch and stack reboots. The SNMP trap port value is shared among all the units in the stack.

Secure Socket Layer protocol

Secure Socket Layer (SSL) deployment provides a secure Web management interface.

The SSL server has the following features:

- SSLv3-compliant
- Supports PKI key exchange
- Uses key size of 1024-bit encryption
- Supports RC4 and 3DES cryptography
- Supports MAC algorithms MD5 and SHA-1

An SSL certificate is generated when

- The system is powered up for the first time and the NVRAM does not contain a certificate that can be used to initialize the SSL server.
- The management interface (ACLI/SNMP) requests that a new certificate to be generated. A certificate cannot be used until the next system reset or SSL server reset.

Secure versus Non-secure mode

The management interfaces (ACLI/SNMP) can configure the Web server to operate in a secure or nonsecure mode. The SSL Management Library interacts with the Web server to this effect.

In the secure mode, the Web server listens on TCP port 443 and responds only to HTTPS client browser requests. All existing nonsecure connections with the browser are closed down.

In the nonsecure mode, the Web server listens on TCP port 80 and responds only to HTTP client browser requests. All existing secure connections with the browser are closed down.

SSL Certificate Authority

Generally, an SSL certificate is issued and signed by a Certificate Authority (CA), such as VeriSign. Because the management and cost of purchasing a certificate from the CA is a concern, Avaya issues and signs the SSL certificate, with the understanding that it is not a recognized Certificate Authority. Ensure that client browsers that connect to the Ethernet Routing Switch 5000 Series SSL-enabled Web management interface are aware of this fact.

The SSL certificate contains the information shown as follows. The first three lines are constant. The rest is derived from the RSA host key associated with the certificate.

```
Issuer      : Avaya Incorporated
Start Date: May 26 2003, 00:01:26
End Date:  May 24 2033, 23:01:26
SHA1 Finger Print:
d6:b3:31:0b:ed:e2:6e:75:80:02:f2:fd:77:cf:a5:fe:9d:6d:6b:e0
MD5 Finger Print:
fe:a8:41:11:f7:26:69:e2:5b:16:8b:d9:fc:56:ff:cc
RSA Host Key (length= 1024 bits):
40e04e564bcfe8b7febf1f7139b0fde9f5289f01020d5a59b66ce7207895545f
b3abd694f836a9243651fd8cee502f665f47de8da44786e0ef292a3309862273
d36644561472bb8eac4d1db9047c35ad40c930961b343dd03f77cd88e8ddd3dd
a02ae29189b4690a1f47a5fa71b75ffcac305fae37c56ca87696dd9986aa7d19
```

SSL configuration and management

For more information about configuring and managing SSL services, see [Configuring Secure Socket Layer services using ACLI](#) on page 180.

Secure Shell protocol

Secure Shell (SSH) protocol replaces Telnet to provide secure access to the user console menu and ACLI interface.

There are two versions of the SSH protocol: SSH1 and SSH2. The SSH implementation in the Ethernet Routing Switch 5000 Series supports SSH2.

Components of SSH2

SSH2 is used for secure remote log on and other secure network services over an insecure network. SSH2 consists of three major components:

- The Transport Layer Protocol (SSH-TRANS): SSH-TRANS is one of the fundamental building blocks, providing the initial connection, packet protocol, server authentication, and basic encryption and integrity services. After establishing an SSH-TRANS connection, an application has a single, secure, full-duplex byte stream to an authenticated peer. The protocol can also provide compression. The transport layer is used over a TCP/IP connection, but can also be used on top of any other reliable data stream.
- The User Authentication Protocol (SSH-USERAUTH) authenticates the client-side user to the server. It runs over the transport layer protocol. SSH-AUTH supports two methods: public key and password authentication. To authenticate, an SSH2 client tries a sequence of authentication methods chosen from the set allowed by the server (public key and password) until one succeeds or all fail.
- The Connection Protocol (SSH-CONNECT) multiplexes the encrypted tunnel into several logical channels. This protocol runs over the user authentication protocol.

SSH service configuration

The SSH service engine lets you configure the SSH service. You can configure SSH through ACLI interface and the SNMP interface.

The management objects are

- SSH enable or disable

When SSH is enabled, you can configure the SSH server to disable other nonsecured interfaces. This is referred to as the SSH secured mode. Otherwise, after you enable SSH, it operates in unsecured mode.

- DSA authentication enable or disable

You can configure the SSH server to allow or disallow DSA authentication. The other authentication method supported by the Ethernet Routing Switch 5000 Series is password authentication.

- Password authentication enable or disable

If password authentication is not enabled, you are not allowed to initiate a connections. After you have access, you cannot disable both DSA and password authentication.

- DSA public key upload/download
- SSH information dump—shows all the SSH-related information

SSH clients

The following SSH clients are supported by the Ethernet Routing Switch 5000 Series:

- Putty SSH (Windows 2000)
- F-secure SSH, v5.3 (Windows 2000)
- SSH Secure Shell 3.2.9 (Windows 2000)
- SecureCRT 4.1
- Cygwin OpenSSH (Windows 2000)
- AxeSSH (Windows 2000)
- SSHPro (Windows 2000)
- Solaris SSH (Solaris)
- MAC OS X OpenSSH (MAC OS X)

IP Source Guard

IP Source Guard provides security to the network by filtering clients with invalid IP addresses. It is an L2, for each port feature that works closely with information in the Dynamic Host Control Protocol (DHCP) snooping binding table. For more information about DHCP snooping, see [DHCP snooping](#) on page 68. When IP Source Guard is enabled on an untrusted port with DHCP snooping enabled, an IP filter entry is created or deleted for that port automatically, based on IP information stored in the corresponding DHCP snooping binding table entry. When a connecting client receives a valid IP address from the DHCP server, a filter is installed on the port to allow traffic only from the assigned IP address. A maximum of 10 IP addresses is allowed on each IP Source Guard-enabled port. When this number is reached, no more filter is set up and traffic is dropped. When IP Source Guard is enabled without DHCP snooping enabled, a default filter is installed and IP traffic for the port is dropped.

! Important:

Enable IP Source Guard only on an untrusted DHCP snooping port.

The following table shows you how IP Source Guard works with DHCP snooping:

Table 6: IP Source Guard and DHCP snooping

IP Source Guard configuration state	DHCP snooping configuration state	DHCP snooping Binding Entry action (untrusted ports)	IP Source Guard action
disabled or enabled	enabled	creates a binding entry	creates a filter for the IP address using the IP address from the binding table entry
enabled	enabled	creates a binding entry	creates a filter for the IP address using the IP address from the binding table entry
enabled	enabled	deletes a binding entry	deletes the IP filter and installs a default filter to block all IP traffic on the port
enabled	enabled or disabled	deletes binding entries when one of the following conditions occurs: <ul style="list-style-type: none"> • DHCP is released • the port link is down, or the administrator is disabled • the lease time has expired 	deletes the corresponding IP Filter and installs a default filter to block all IP traffic
enabled or disabled	enabled	not applicable	deletes the installed IP filter for the port
disabled	enabled	creates a binding entry	not applicable
disabled	enabled	deletes a binding entry	not applicable

IP Source Guard does not support the following features:

- IP and MAC address filter

IP Source Guard can be configured through the Avaya Command Line Interface (ACLI), Enterprise Device Manager (EDM), and SNMP. For more information about configuring IP

Source Guard through ACLI, see [IP Source Guard configuration using ACLI](#) on page 205. For more information about configuring IP Source Guard through the EDM, see [Configuring IP Source Guard using EDM](#) on page 277.

DHCP snooping

Dynamic Host Configuration Protocol (DHCP) snooping provides security to the network by preventing DHCP spoofing. DHCP spoofing refers to an attacker's ability to respond to DHCP requests with false IP information. DHCP snooping acts like a firewall between untrusted hosts and the DHCP servers, so that DHCP spoofing cannot occur.

DHCP snooping classifies ports into two types:

- Untrusted—ports that are configured to receive messages from outside the network or firewall. Only DHCP requests are allowed.
- Trusted—ports that are configured to receive messages only from within the network, such as switch-to-switch and DHCP server ports. All types of DHCP messages are allowed.

DHCP snooping operates as follows to eliminate the man-in-the-middle attack capability to set up rogue DHCP servers on untrusted ports:

- DHCP snooping allows only DHCP requests from untrusted ports. DHCP replies and all other types of DHCP messages from untrusted ports are dropped.
- DHCP snooping verifies the source of DHCP packets.
 - When the switch receives a DHCP request on an untrusted port, DHCP snooping compares the source MAC address and the DHCP client hardware address. If the addresses match, the switch forwards the packet. If the addresses do not match, the switch drops the packet.

 **Important:**

This verification is applicable only in Layer 2 mode.

- When the switch receives a DHCP release or DHCP decline broadcast message from a client, DHCP snooping verifies that the port on which the message was received matches the port information for the client MAC address in the DHCP binding table. If the port information matches, the switch forwards the DHCP packet.

 **Warning:**

If the DHCP snooping application drops violating DHCP packets, in rare instances, some PCs may reuse old IP addresses, even the PC cannot obtain one.

 **Important:**

DHCP snooping is also available as a Quality of Service (QoS) feature. The QoS application provides basic DHCP snooping that filters DHCP traffic on untrusted interfaces. For more

information about the QoS DHCP snooping application, see *Avaya Ethernet Routing Switch 5000 Series Configuration — Quality of Service, NN47200-504*.

DHCP binding table

DHCP snooping dynamically creates and maintains a binding table . The DHCP binding table includes the following information about DHCP leases on untrusted interfaces:

- source MAC address
- IP address
- lease duration
- time until expiration of current entry
- VLAN ID
- port
- source information that can be learned or is static

The maximum size of the DHCP binding table is 1024 entries.

You can view the DHCP binding table during runtime, but you cannot modify learned entries. In particular, you cannot configure static entries.

DHCP Snooping static binding entries with infinite expiry time are stored in NVRAM and are saved across reboots.

The Ethernet Routing Switch 5000 Series supports IP Source Guard, which works closely with DHCP snooping. IP Source Guard can be enabled for each port and is used to prevent IP spoofing. This feature uses the data in the DHCP snooping binding table to filter traffic. If the sending station is not in the binding table, no IP traffic is allowed to pass. When a connecting client receives a valid IP address from the DHCP server, IP Source Guard installs a filter on the port to only allow traffic from the assigned IP address.

DHCP snooping configuration and management

DHCP snooping is configured for each VLAN.

Configure and manage DHCP snooping using the Avaya Command Line Interface (ACLI), Enterprise Device Manager (EDM), and SNMP. For more information about configuring DHCP snooping through ACLI, see [Configuring DHCP snooping using ACLI](#) on page 187. For more information about configuring DHCP snooping through EDM, see [Configuring DHCP snooping using EDM](#) on page 270.

Feature limitations

Be aware of the following limitations:

- Routed, tagged DHCP packets can bypass DHCP snooping filters due to the VLAN changes when a packet is rerouted in Layer 3 mode. This limitation does not apply to Layer 2 VLANs.
- Routed DHCP packets bypass source MAC address and client hardware address verification because this type of verification is not applicable in Layer 3 mode.

 **Important:**

Violating DHCP Release or Decline packets may interrupt communication between the server and the client. Avaya recommends restarting the communication or clearing the ARP cache on the server, after the violating traffic is stopped.

DHCP Option 82

With DHCP Option 82, the switch can transmit information about the DHCP client and the DHCP agent relay to the DHCP server. The server can use the information from the switch to locate the DHCP client in the network and allocate a specific IP address to the DHCP client.

DHCP Option 82 function is controlled by the one switch at the edge of a network and not by any switches located between the network edge switch and the DHCP server.

DHCP Option 82 functions with DHCP snooping (Layer 2 mode) or DHCP relay (Layer 2 mode) and cannot function independently from either of these features. To use DHCP Option 82 with DHCP relay, you must enable DHCP relay globally on the switch and client VLANs.

For information about DHCP Option 82 with DHCP relay, see *Avaya Ethernet Routing Switch 5000 Configuration — IP Routing Protocols, NN47205-503*.

Static DHCP binding table entries

You can manually add static entries in the DHCP binding table to protect IP devices using applications such as DAI and IPSG, that rely on DHCP snooping table entries. When the protection of these statically configured IP devices is no longer required, you can manually delete entries from the DHCP binding table.

Static DHCP binding table entries with infinite expiry time are stored in NVRAM and are saved across restarts.

Dynamic ARP inspection

Dynamic Address Resolution Protocol (Dynamic ARP) inspection is a security feature that validates ARP packets in the network.

Without dynamic ARP inspection, a malicious user can attack hosts, switches, and routers connected to the Layer 2 network by poisoning the ARP caches of systems connected to the subnet and by intercepting traffic intended for other hosts on the subnet. Dynamic ARP inspection prevents this type of man-in-the-middle attack. It intercepts, logs, and discards ARP packets with invalid IP-to-MAC address bindings.

The address binding table is dynamically built from information gathered in the DHCP request and reply when DHCP snooping is enabled. The MAC address from the DHCP request is paired with the IP address from the DHCP reply to create an entry in the DHCP binding table. For more information about the DHCP binding table, see [DHCP binding table](#) on page 69.

When Dynamic ARP inspection is enabled, ARP packets on untrusted ports are filtered based on the source MAC and IP addresses seen on the switch port. The switch forwards an ARP packet when the source MAC and IP address matches an entry in the address binding table. Otherwise, the ARP packet is dropped.

For dynamic ARP inspection to function, DHCP snooping must be globally enabled. For more information about DHCP snooping, see [DHCP snooping](#) on page 68 and [Configuring DHCP snooping using ACLI](#) on page 187.

Dynamic ARP inspection is configured for each VLAN.

Configure and manage dynamic ARP inspection using ACLI. For more information about configuring this feature with ACLI, see [Configuring dynamic ARP inspection using ACLI](#) on page 198. For more information about configuring this feature with EDM, see *Avaya Ethernet Routing Switch 5000 Series Configuration — IP Routing Protocols, NN47200-503*.

Feature limitations

Routed, tagged ARP packets can bypass Dynamic ARP Inspection filters due to the VLAN changes when a packet is rerouted in Layer 3 mode. This limitation does not apply to Layer 2 VLANs.

NSNA

The NSNA solution is a protective framework to completely secure the network from endpoint vulnerability. The NSNA solution addresses endpoint security and enforces policy compliance.

NSNA delivers endpoint security by enabling only trusted, role-based access privileges premised on the security level of the device, user identity, and session context. NSNA enforces policy compliance, such as for Sarbanes-Oxley and COBIT, ensuring that the required antivirus applications or software patches are installed before users are granted network access.

The NSNA solution provides a policy-based, clientless approach to corporate network access. The NSNA solution provides both authentication and enforcement (operating system/antivirus/firewall code revision enforcement, Windows registry content verification and enforcement, and file system verification and enforcement).

The Ethernet Routing Switch 5000 Series supports NSNA v2.0 and a lightweight version of SNAS Communication Protocol (SSCP-Lite). With SSCP-Lite, the Secure Network Access Switch (SNAS) can control simple VLAN transition for Ethernet switches and other policy enforcement points, using SNMP based VLAN assignments. You can use SSCP-Lite to deploy admission control policy server without 802.1X supplicant requirements for a non-SSCP enabled Packet Exchange Protocol (PEP) and when simple VLAN transition is a suitable enforcement mechanism.

You can configure the Ethernet Routing Switch 5000 Series as a network access device for the NSNA solution. Host computers can connect using dynamic or static IP addressing. Windows, MacOSX, and Linux operating systems are supported.

Access to the corporate network requires successful:

- authentication (username/password or MAC address)
- host integrity check and remediation (as needed and when configured)

Access to the network proceeds as follows:

1. Three enforcement zones—Red, Yellow, and Green—provide layered access to the corporate network. Connection requests are directed to a specific zone based on filter sets that are predefined on NSNA network access devices. The Red, Yellow, and Green enforcement zones can be configured using the filter sets in conjunction with unique VLANs for each zone, or by using the filter sets within a single (Red) VLAN. You can customize the filter sets, if necessary.
2. Initial connection requests are directed to the Red zone. The default NSNA Red filter set allows access only to the NSNAS 4050 and the Windows domain controller (or other network log on controller, for example, Novell network log on). The connection remains in the Red zone pending successful authentication. Either the MAC address of the host or a username/password of the end user can be used for authentication.
3. After successful authentication, a security agent, the Avaya Health Agent applet, provides host integrity checking. Avaya Health Agent can be configured to run once, continuously, or never. Integrity checking is performed on hosts that support Windows operating systems when Avaya Health Agent is set to run once or continuously.

4. If the Avaya Health Agent applet determines that the host does not meet the required integrity criteria, the host is placed in the Yellow zone. The Yellow zone provides access to the remediation network only.
5. If the host passes authentication, and integrity checking when configured, the connection is transferred to the Green zone. This gives the user full access to the network, depending on the user profile.

NSNA requires the secure runtime image of the Ethernet Routing Switch 5000 Series software.

Avaya IP Phones are supported under the NSNA solution though they are not required to pass authentication and integrity checking. Avaya IP Phones are provided access to a preconfigured VoIP subnet, and are allowed a pre-specified type of communication. The VoIP filters are such that they do not allow the VoIP traffic to go anywhere except to a specific subnet. This subnet is specified by the VoIP VLAN.

For more information about the NSNA solution and deployment scenarios, see *Avaya Secure Network Access Solution Guide (320817-A)*. For more information about configuring the NSNAS 4050, see *Avaya Secure Network Access Switch 4050 User Guide (320818-A)*.

For more information about configuring the Ethernet Routing Switch 5000 Series for the NSNA solution, see [Configuring NSNA using ACLI](#) on page 211 or [Configuring NSNA using Enterprise Device Manager](#) on page 311.

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NSNA configuration example for MAC authorization enhancement

This enhancement is to distinguish the trusted users from untrusted users and grant quick access.

The MAC addresses of devices are known prior and this knowledge can be used to authenticate such devices in a simple, centralized way.

MAC authentication support on NSNA ports

- MAC authentication by the SNAS is automatically enabled on an NSNA dynamic port.
- MAC authentication is used for PCs and passive devices.
- Phones will still be authenticated by their DHCP signature. Provision to configure a list of signatures is provided.
- Initial State of an NSNA port will be in Red VLAN and Red Filter

New MAC event at the port

- If the MAC comes in on a VoIP VLAN, treat as a phone and inform SNAS, else, the switch sends an Authenticate Request to the SNAS through SSCP
- If SNAS has the MAC in its Data Base (DB), it will send back an AuthenticateResponse=Success to the switch through SSCP.
- SSCP message changes are handled between the switch and SNAS internals.

MAC age event at the port

The MAC will remain in the list (as aged out) until replaced by another MAC.

Reset event at the port

The port can be reset by physical link down/up or through an SSCP message from the SNAS. either case, all devices will be deleted and the port moved to red VLAN/filter.

VLAN-Filter Change at the port

This can happen by a SSCP message from SNAS to the switch, typically for TG-users.

MAC authentication success

The Success Response contains the following:

- Auth. Result = Success
- Device Type = PC or Passive
- Filter Id (as VID) to indicate Red, Yellow or Green filter
- Client IP Address if available or 0

Switch saves the device Information in its local list and move the port to the appropriate filter. If the device has a static IP, it will be populated in the SNAS and the switch will learn it in the Auth-Response. If the device does DHCP, the IP Address will be learned by DHCP filtering at the switch. Any time a Device-IP is learned, the SNAS will be informed through SSCP

MAC Authentication Failure

No Response sent on Auth-Failure, but TunnelGuard (TG) authentication can still happen.

Port modes

Avaya supports the following four modes of operation on a port:

- Default mode

In this mode, the switch port does not have user-based security (for example, 802.1x/EAP or NSNA). You can, however, configure MAC-based security on these ports.

- 802.1x (client mode—that is, the 802.1 supplicant is present)

In this mode, the user is authenticated by EAP using an external authentication server, such as a RADIUS server. In this scenario, there is a client (for example, the EAP supplicant) present in the PC.

- NSNA dynamic IP mode:

Dynamic IP mode provides authentication by username/password or MAC address and host integrity checking by the Avaya Health Agent applet. Prior knowledge of the client PC is not required on the switch and the client does not require a preinstalled software to operate in the NSNA solution.

- NSNA Passive IP mode: Passive IP mode allows NSNA to authenticate printers, fax machines, and other devices where interactive communications with the SNAS 4050 are not normally available. This mode requires that the MAC address of the host client is registered in the NSNAS 4050 database. Authentication is based on the MAC address but is independent of the type of host. Security can be enhanced beyond the MAC address by specifying optional fields, including user name, switch unit and switch port. Host integrity checking is not available with Passive mode.

 **Important:**

It is technically possible to configure ports in different modes within the same switch. However, a single port cannot be configured into multiple modes (for example, NSNA and 802.1x are currently mutually incompatible).

Filters in the NSNA solution

A corresponding NSNA filter set is provisioned for the NSNA Red, Yellow, and Green enforcement zones. Avaya recommends that you use the default filter sets. You can, however, create customized filter sets and attach these to the NSNA VLANs. You can also modify the default filters after you have enabled them and assigned them to the NSNA VLANs.

For more information about modifying the filter sets, see *Avaya Ethernet Routing Switch 5000 Series Configuration — Quality of Service* (NN47200-504). For more information about the current default NSNA filter set rules, see [Default NSNA filters](#) on page 345.

! Important:

When the NSNA filters are applied to a port, an existing Quality of Service (QoS) filters on that port are disabled, and the NSNA filters are applied (pre-existing policies are re-enabled when NSNA is disabled). See [Rolling back NSNA mode to default mode](#) on page 88 and [NSNA solution in an active network deployment](#) on page 85 for more information.

You can configure the NSNA filters manually if, for example, you have specific parameters or proprietary applications.

In certain configurations, workstation startup processes depend on specific network communications. System startup can be negatively impacted if certain network communications are blocked by the initial Red filters. Ensure you are aware of which communications are required for system startup and user authentication prior to the NSNA log on.

If you must configure filters manually to best address your circumstances, Avaya recommends that you use the default filters as your template. Manually configured custom filters must be included in the NSNA filter set.

! Important:

Avaya does not support NSNA filter sets and non-NSNA filter sets coexisting on NSNA ports.

Red, Yellow, and Green VLANs must be configured on the NSNA uplink ports of the NSNA network access device when the NSNA filter sets for each enforcement zone are assigned to specific VLANs. When only the filter sets are used, a Red VLAN must be configured on the NSNA uplink ports. To configure the uplink ports, use `nsna port <portlist> uplink vlans <vidlist>` (see [Enabling NSNA on ports](#) on page 216)

Only NSNA ports (uplink or dynamic) can be in the Red, Yellow, Green, and VoIP VLANs.

NSNA ports become members of NSNA VLANs when NSNA is enabled. Manually attaching dynamic NSNA ports to a non-NSNA VLAN is not allowed.

Uplink ports can be members of non-NSNA VLANs.

The NSNA software puts all user ports (dynamic NSNA ports) in the Red, Yellow, or Green state dynamically. When the switch initially comes up, all NSNA ports are moved to the Red state with Red filters attached.

The uplinks can be tagged or untagged. A typical uplink on the edge switch is one or more MLTs connected to two core Ethernet Routing Switches 8800/8600 (to provide redundancy). The core routing switches implement SMLT, but that is transparent to the edge switch. In Layer 2, the NSNA uplink is always tagged. In Layer 3, the uplink can be tagged or untagged (but you do not have to set that port as NSNA uplink—it is just an uplink to the router).

! Important:

Avaya recommends that you set the NSNA uplink port STP to either Fast Learning or disabled.

The Red, Yellow, and Green VLANs can be Layer 2 or Layer 3. For more information, see [Topologies](#) on page 80.

You must have one, and only one, Red VLAN on each switch. You can, however, have multiple Yellow, Green, and VoIP VLANs on each switch.

With Ethernet Routing Switch 5000 Series, each switch can support five Yellow VLANs, five Green VLANs, and five VoIP VLANs.

The VoIP filters are part of the Red and Yellow filters by default, but you can define a separate set of VoIP filters (with different VoIP policing values), if necessary. In the Green VLAN, all traffic is allowed by the default filter, therefore VoIP filters are not specifically added.

You can create multiple Yellow and Green VLANs, as well as multiple VoIP filter sets. When you create the Red, Yellow, and Green VLANs, you attach the Red, Yellow, and Green filters (and a set of VoIP filters to the new Red and Yellow VLANs). For example, when the NSNA software adds a port to the Yellow VLAN, it installs the Yellow filters and the VoIP filters that you attached to the Yellow VLAN.

Important:

Manual configuration of filters is optional. If filters are not manually configured prior to configuring the NSNA VLANs, the switch automatically generates default filters after you configure the Red, Yellow, Green, and VoIP VLANs.

The devices that connect to an NSNA port can be DHCP PCs and dumb devices, as well as static PCs and dumb devices. In order to have Green access the MAC of the dumb devices must be added to the SNAS MAC address database.

The following table shows filter consumption when using the default NSNA filters.

Table 7: Default NSNA filter consumption

Filter set	Filters consumed	Precedence levels consumed
Red	5, plus 2 filters for each VoIP VLAN configured	3, *plus 1 precedence level for VoIP VLANs
Yellow	6, plus 2 filters for each VoIP VLAN configured	4, *plus 1 precedence level for VoIP VLANs
*Although each additional VoIP VLAN consumes two more filters, no additional precedence levels are consumed (that is, the first VoIP VLAN consumes one precedence level, but additional VoIP VLANs do not consume any more precedence levels).		

Filter parameters

The default NSNA filters protect the workstations. For a detailed listing of the parameters in the default filter sets, see [Default NSNA filters](#) on page 345.

! Important:

If you plan to use the default filters, it is not necessary to configure filters before enabling NSNA.

The following table describes the traffic allowed by each default NSNA filter set.

Table 8: Traffic allowed in the default NSNA filter sets

Filter set	Traffic type								
	DNS	HTTP	HTTPS	ARP	DHCP	UDP	ICMP	Yellow subnet	All
*Red	Traffic to NSNAS 4050 allowed	Traffic to NSNAS 4050 allowed	Traffic to NSNAS 4050 allowed	Yes	Yes		Yes		
Yellow	Traffic to NSNAS 4050 allowed	Traffic to NSNAS 4050 allowed	Traffic to NSNAS 4050 allowed	Yes	Yes		Yes	Yes	
Green					Yes				Yes
VoIP				Yes	Yes	Yes	Yes		

Note: Avaya recommends that you use filters to allow all traffic to your WINS domain controller in the Red VLAN. You must specify a destination IP address for all WINS domain controllers. For example, if you have two WINS domain controllers, use the following two commands:

```
qos nsna classifier name <Red VLAN name> dst-ip <win1-ipaddr/mask> ethertype 0x0800 drop-action disable block wins-prim-sec eval-order 70
```

```
qos nsna classifier name <Red VLAN name> dst-ip <win2-ipaddr/mask> ethertype 0x0800 drop-action disable block wins-prim-sec eval-order 71
```

Note that adding these two filters consumes another precedence level.

See the following section for more information about configuring the filters for Novell Netware log on. If you use any other log on controller, you must modify the filter set to allow the log on to work

In the Yellow VLAN, the default filters allow all IP traffic for the Yellow subnet. You specify the Yellow subnet in the command `nsna vlan <vid> color yellow filter <filter name> yellow-subnet <ipaddr/mask>` (see [Configuring NSNA for each VLAN](#) on page 213).

You can enter the remediation server IP/subnet as the Yellow subnet IP.

You can also add multiple IP addresses manually in the Yellow filter set. For example:

```
qos nsna classifier name ALPHAYELLOW dst-ip 10.80.22.25/32 ethertype
0x0800 drop-action disable block remedial eval-order 70
```

```
qos nsna classifier name ALPHAYELLOW dst-ip 10.16.50.30/32 ethertype
0x0800 drop-action disable block remedial eval-order 71
```

```
qos nsna classifier name ALPHAYELLOW dst-ip 10.81.2.21/32 ethertype
0x0800 drop-action disable block remedial eval-order 72
```

See *Avaya Ethernet Routing Switch 5000 Series Configuration — Quality of Service* (NN47200-504) for more information about the `qos nsna` commands.

Selective broadcast is allowed by the Red default filter set (DHCP broadcast (response) coming in on the uplink port goes out on the relevant NSNA port only).

A rate-limiting rule applies to the Red filter set (committed rate = 1000 Kbps).

Configuring filters for Novell Netware log on

If you use Novell Netware as your domain log on, the following is one example of IPX filters for the Red VLAN. Note that these filters require additional modification based on your specific configuration (the filter set name in this example is red; modify the command to use your actual Red filter set name):

```
qos nsna classifier name red protocol 17 dst-port-min 427 dst-port-
max 427 ethertype 0x0800 drop-action disable block novell eval-order
101
```

```
qos nsna classifier name red protocol 6 dst-port-min 524 dst-port-max
524 ethertype 0x0800 drop-action disable block novell eval-order 102
```

```
qos nsna classifier name red protocol 6 dst-port-min 396 dst-port-max
396 ethertype 0x0800 drop-action disable block novell eval-order 103
```

```
qos nsna classifier name red protocol 17 dst-port-min 396 dst-port-
max 396 ethertype 0x0800 drop-action disable block novell eval-order
104
```

```
qos nsna classifier name red protocol 6 dst-port-min 1366 dst-port-
max 1366 ethertype 0x0800 drop-action disable block novell eval-order
105
```

```
qos nsna classifier name red protocol 17 dst-port-min 1366 dst-port-
max 1366 ethertype 0x0800 drop-action disable block novell eval-order
106
```

```
qos nsna classifier name red protocol 6 dst-port-min 1416 dst-port-
max 1416 ethertype 0x0800 drop-action disable block novell eval-order
107
```

```
qos nsna classifier name red protocol 17 dst-port-min 1416 dst-port-
max 1416 ethertype 0x0800 drop-action disable block novell eval-order
108
```

```
qos nsna classifier name red protocol 6 dst-port-min 686 dst-port-max  
686 ethertype 0x0800 drop-action disable block novell eval-order 109
```

```
qos nsna classifier name red protocol 6 dst-port-min 389 dst-port-max  
389 ethertype 0x0800 drop-action disable block novell eval-order 110
```

If you want to open traffic to specific IP addresses (for example, IP address 1–IP address 6), use the following commands:

```
qos nsna classifier name red dst-ip <ipaddr1> ethertype 0x0800 drop-  
action disable block novell-ips eval-order 111
```

```
qos nsna classifier name red dst-ip <ipaddr2> ethertype 0x0800 drop-  
action disable block novell-ips eval-order 112
```

```
qos nsna classifier name red dst-ip <ipaddr3> ethertype 0x0800 drop-  
action disable block novell-ips eval-order 113
```

```
qos nsna classifier name red dst-ip <ipaddr4> ethertype 0x0800 drop-  
action disable block novell-ips eval-order 114
```

```
qos nsna classifier name red dst-ip <ipaddr5> ethertype 0x0800 drop-  
action disable block novell-ips eval-order 115
```

```
qos nsna classifier name red dst-ip <ipaddr6> ethertype 0x0800 drop-  
action disable block novell-ips eval-order 116
```

Topologies

You can configure the Ethernet Routing Switch 5000 Series to function in either Layer 2 or Layer 3 for the NSNA solution. In Layer 2, routing is disabled in the Ethernet Routing Switch 5000 Series switch. In Layer 3, routing is enabled in the switch.

Layer 2

In Layer 2 mode, DHCP-relay is done on a central router or routing switch. The following figure shows a network where the Ethernet Routing Switch 8800/8600 is the core routing device. The Ethernet Routing Switch 5510, the network access device in this case, functions in Layer 2 mode. All NSNA VLANs (Red, Yellow, Green, and VoIP) are Layer 2.

There is a tagged uplink between the network access device and the routing device. You must configure this link as an NSNA uplink port and specify all VLANs (NSNA or non-NSNA) in which it must be placed. When you do this, it is automatically tagged. This link can be MLT or LACP. You can configure multiple NSNA uplink ports on the switch.

MLTs and LAGs must be configured before NSNA is globally enabled. After you globally enable NSNA, you cannot disable the MLT or LAG.

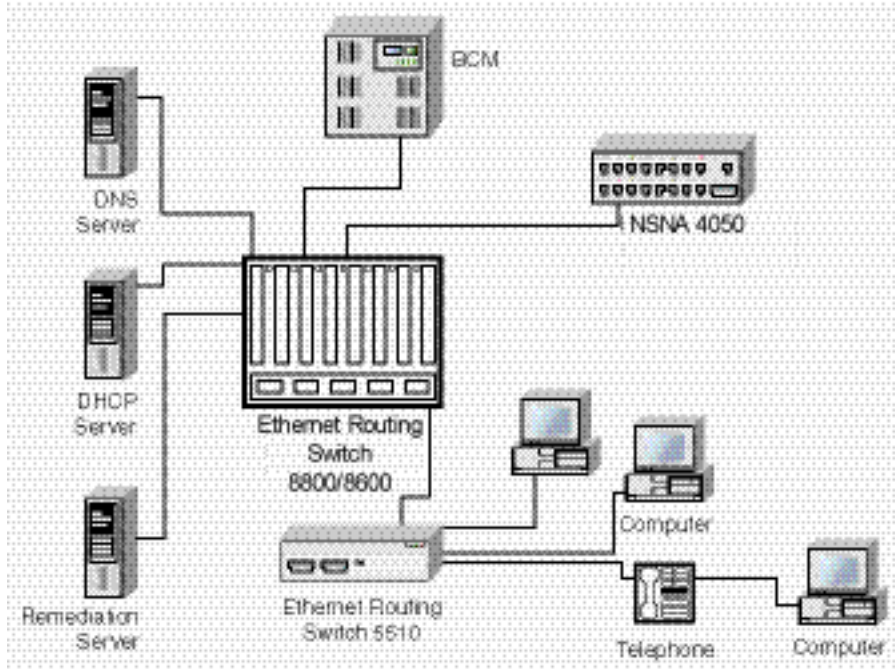


Figure 5: Network access device-Layer 2 mode

Layer 3

In Layer 3 mode, DHCP-relay is enabled on the Ethernet Routing Switch 5000 Series switch. In the network setup shown, the Ethernet Routing Switch 5510 can function in Layer 3 mode. The VLANs on the network access device are Layer 3 VLANs. The servers and NSNAs 4050 are connected to the routing device. In this scenario, there is a tagged/untagged link between the Ethernet Routing Switch 5000 Series and the routing device, but you do not have to mark this link as an uplink port (that is, you do not need to specify a port as an NSNA uplink while the switch is in Layer 3 mode).

Fail Open

A Status Quo time interval applies to all NSNAs connections to the Ethernet Routing Switch 5000 Series. The expiration of this interval indicates that the NSNAS connection with the switch

has failed. When Fail Open is enabled on the switch and the connection to the NSNAS fails or is never established, the following apply:

- New clients connecting on ports without pre-authenticated clients will be moved to the Fail Open VLAN and filter. If the Fail Open filter is the red or yellow VLAN, the clients cannot gain full access to the network.
- New clients cannot connect on ports that already have authenticated clients connected (nonphone).
- Network access is not interrupted for devices pre-authenticated with MAC-authentication, TG-authentication, or 802.1x authentication.

If the NSNAS reconnects, ports are moved to the red vlan and red filter and all MACs on the ports are aged out. Any previous blocked MACs are unblocked.

If a connection to an NSNAS is never established on switch startup and Fail Open is enabled, Fail Open actions apply to all new clients.

Basic switch configuration for NSNA

Important:

Avaya recommends that you configure the core routing device, if it exists in your network, before you configure the network access device.

Before you begin

Before you begin configuration of the network access device, ensure you complete the following:

- Generate the SSH keys on the NSNAS 4050, and upload the public key to a TFTP server.
- Identify the NSNAS 4050 portal Virtual IP address (pVIP) and mask.
- Identify VLAN IDs for NSNA use (that is, for Red and VoIP VLANs; plus Yellow and Green when enforcement zones are configured with VLANs and filters).
- Identify ports to use for uplink ports (in Layer 2 mode only).
- Identify ports to use for NSNA client ports.

Important:

NSNA requires the secure runtime image of the Ethernet Routing Switch 5000 Series software.

Configuring the network access device

To configure the Ethernet Routing Switch 5000 Series to function as a network access device in the NSNA solution, Avaya recommends following these steps in the order in which they are listed.

For more information about ACLI commands to configure the NSNA solution on the switch, see [Configuring NSNA using ACLI](#) on page 211. For more information about configuring the NSNA solution using Enterprise Device Manager (EDM), see [Configuring NSNA using Enterprise Device Manager](#) on page 311.

- Configure static routes to all the networks behind the core routing device.
This can be automated, as RIP and OSPF routing protocols are supported.
- Configure the switch management VLAN, if necessary.
- Configure SSH (see [Configuring SSH on the 5000 Series switch for NSNA](#) on page 84).
 - a. Download the NSNAS 4050 SSH public key to the switch.
 - b. Enable SSH on the switch.

 **Important:**

You must enable SSH before you enable NSNA globally. The command to enable NSNA fails if SSH is not enabled.

- c. Import the switch SSH public key on the NSNAS 4050 (note that this step is performed on the NSNAS 4050, not on the edge switch).
- Configure the NSNAS 4050 portal IP address (pVIP)/subnet (see [Configuring the NSNAS 4050 subnet](#) on page 211 for ACLI, or [Configuring the NSNAS 4050 subnet using EDM](#) on page 311 for EDM).
 - Configure port tagging, if applicable.

 **Important:**

For a Layer 2 switch, the uplink ports are tagged automatically to allow them to participate in multiple VLANs.

- Create the port-based VLANs.
The VLANs are configured as VoIP, Red, Yellow, and Green VLANs later.
- Configure DHCP-relay and IP routing if the switch is used in Layer 3 mode.
- (Optional) Configure the filters (Red, Yellow, Green, and VoIP).

! Important:

Manual configuration of the filters is optional. The filters are configured automatically as predefined defaults after you configure the Red, Yellow, Green, and VoIP VLANs.

! Important:

You can modify default filter sets and manually created filter sets after NSNA is enabled.

- Configure the VoIP VLANs (see [Configuring NSNA for each VLAN](#) on page 213 for ACLI, or [Configuring NSNA for each VLAN using EDM](#) on page 313 for EDM).
- Configure the Red, Yellow, and Green VLANs, associating each with the applicable filters (see [Configuring NSNA for each VLAN](#) on page 213 for ACLI, or [Configuring NSNA for each VLAN using EDM](#) on page 313 for EDM).

After you configure the Yellow VLAN, you must configure the Yellow subnet. When a port is in the Yellow state, only traffic on the Yellow subnet is allowed (if you are using the default filters). Therefore, only devices in the Yellow subnet are accessible. Avaya recommends that you put the remediation server in the Yellow subnet.

- Configure the NSNA ports (see [Enabling NSNA on ports](#) on page 216 for ACLI, or [Enabling NSNA on ports using EDM](#) on page 316 for EDM).

Identify switch ports as uplink or dynamic. When you configure the uplink ports, you associate the NSNA VLANs with those ports. Clients are connected on the dynamic ports.

! Important:

If the network access device itself is the DHCP relay agent (that is, functioning in Layer 3 mode) for any of the Red, Yellow, Green, or VoIP VLANs, it is not necessary to configure an uplink port in that VLAN.

! Important:

You can configure NSNA ports (both dynamic and uplink) after NSNA is enabled globally.

- Enable NSNA globally (see [Enabling NSNA](#) on page 223 for ACLI, or [Configuring NSNA using EDM](#) on page 317 for EDM).

Configuring SSH on the 5000 Series switch for NSNA

The Secure Shell (SSH) protocol provides secure and encrypted communication between the NSNAS 4050 and the network access devices. For secure communication between the NSNAS 4050 and the network access device, each must have knowledge of the other's public SSH key.

Configure SSH communication between the Ethernet Routing Switch 5000 Series and the NSNAS 4050, by following this procedure:

Procedure steps

1. Download the SSH public key from the NSNAS 4050 to the switch:

! Important:

Ensure you have generated the NSNAS 4050 key. Use the following command on the NSNAS 4050 to generate the SSH public and private keys for the NSNAS 4050: `cfg/domain #/sshkey/generate`

- a. On the NSNAS 4050, use the `/cfg/domain #/sshkey/export` command to upload the key to a TFTP server, for manual retrieval from the switch.
- b. On the 5000 Series switch, load the NSNAS 4050 public key to the switch using the following commands from the Global Configuration mode:

```
ssh download-auth-key address <ipaddr> key-name
<filename>
```

where

- `<ipaddr>` is the IP address of the server (entered as A.B.C.D) where you placed the key.

2. On the 5000 Series switch, enable SSH using the following command from the Global Configuration mode:

```
ssh
```

3. On the NSNAS 4050, import the 5000 Series switch public key:

```
/cfg/domain #/switch #/sshkey/import apply
```

For more information about, see *Avaya Secure Network Access Switch 4050 User Guide, 320818-A*.

! Important:

If you subsequently reset the switch to factory defaults, a new public key is generated on the switch. Consequently, this procedure must be repeated each time the switch is set to factory default settings. Note that you must reimport the switch key on the NSNAS 4050 and apply this change.

NSNA solution in an active network deployment

You can deploy the NSNA solution on an existing, active Ethernet Routing Switch 5000 Series switch. You must upgrade the switch to a minimum software release of 4.3, and you must understand how the implementation of NSNA on the edge switch impacts the switch functions.

The term *network access device* is used to refer to the Ethernet Routing Switch 5000 Series edge switch when it is configured for the NSNA environment.

About the ports

A port on the network access device can operate in one of two modes:

- NSNA
- non-NSNA

There are two kinds of NSNA ports: dynamic and uplink.

After you configure a port as a dynamic NSNA port and you enable NSNA, the following properties are changed on the port:

- The port is removed from the existing VLAN. It is placed in the Red VLAN and in the VoIP VLAN that was configured for that port.
- The client port tagging behavior changes to untagpvidonly.
- The Port VLAN ID (PVID) of the port is changed to the Red PVID.
- If the port has existing QoS filters, they are replaced by the NSNA filter set, and the port Spanning Tree state is changed to Fast Learning (if STP was set as Normal Learning before enabling NSNA).

During runtime, NSNA changes the port VLAN membership, the filters, and the PVID properties dynamically, based on the client authentication state.

If you subsequently disable NSNA, the port returns to the pre-NSNA state. For more information, see [Rolling back NSNA mode to default mode](#) on page 88.

When the port is an NSNA uplink port and NSNA is enabled, the port can be a member of NSNA and non-NSNA VLANs (see [Configuration example: Adding the uplink port](#) on page 218).

Important:

Avaya recommends that the Spanning Tree Protocol (STP) on the NSNA uplink port and on the router port be either Fast Learning or disabled. Ensure STP is the same on both ports (that is, if STP is Fast Learning enabled on the NSNA uplink port, it must be Fast Learning enabled on the router port, also).

You can configure multiple NSNA uplink ports.

You can add the uplink port to a non-NSNA VLAN or delete it from a non-NSNA VLAN. The membership of the NSNA uplink port in non-NSNA VLANs is not affected by globally enabling or disabling NSNA. No other NSNA port can be a member of a non-NSNA VLAN.

The PVID of the uplink port can be modified.

If a port is an NSNA uplink port, enabling NSNA changes the port to a tagall port.

About the VLANs and filters

VLANs that you plan to configure as NSNA VLANs must be empty (that is, they have no port members assigned).

NSNA enforcement zones have corresponding default NSNA filter sets. Avaya recommends that you use the default filter sets. You can, however, create customized filters sets and attach these to the NSNA VLANs. You can also modify the default filters, if necessary, after you have enabled them (see *Avaya Ethernet Routing Switch 5000 Series Configuration — Quality of Service, NN47200-504* and [Default NSNA filters](#) on page 345 for more information).

When the NSNA filters are applied to a port, an existing QoS filters on that port are disabled, and the NSNA filters are applied (the earlier policies are re-enabled when NSNA is disabled).

Avaya does not support NSNA filter sets and non-NSNA filter sets coexisting on NSNA ports. NSNA VLANs are divided into four categories:

- Red
- Yellow
- Green
- VoIP

Each network access device must have one, and only one, Red VLAN. Each switch can, however, have multiple Yellow and multiple Green VLANs. With the Ethernet Routing Switch 5000 Series, you can configure no more than five Yellow, five Green, and five VoIP VLANs on each switch.

Updating the filter sets

Ensure you thoroughly plan your NSNA deployment. For example, as part of the NSNA configuration on the Ethernet Routing Switch 5000 Series switch, you must configure the NSNAS 4050 portal Virtual IP (pVIP) address and mask. This address is added to the NSNA filter sets only (this applies to VoIP VLAN IDs and the Yellow subnet, also).

If you change the NSNAS 4050 pVIP subnet (or VoIP VLAN IDs, or the Yellow subnet), you must update the filter sets. You update the filter sets in one of two ways:

1. Manually update them using the `qos nsna` command (see *Avaya Ethernet Routing Switch 5000 Series Configuration — Quality of Service, NN47200-504* and [Configuration example: Configuring the default NSNA filters](#) on page 345 for specific information).
2. Remove the filters and reconfigure
 - a. Disable NSNA globally.
 - b. Disable NSNA on the ports.
 - c. Mark the VLANs as non-NSNA (mark VoIP VLANs last).
 - d. Delete the filters using one of the following methods:

- i. Delete all the filters at once

```
enable con ter qos agent reset-default
```

- ii. Delete the filters one by one:

```
no qos nsna name <filter-name-red> no qos  
nsna name <filter-name-yellow> no qos nsna  
name <filter-name-green>
```

- e. Remove the NSNAS 4050 (`no nsna nsnas`).
- f. Reconfigure NSNA.

Rolling back NSNA mode to default mode

After you enable NSNA on the Ethernet Routing Switch 5000 Series, NSNA dynamically changes the following port settings:

- VLAN settings
- QoS parameters
- Spanning Tree configuration

After you disable NSNA, the changes to those port settings are rolled back automatically, and pre-NSNA settings are applied on the port.

There is, however, one exception: When NSNA is enabled on a port, STP runs in FAST START mode to enable faster convergence. The Spanning Tree state of the LAN port can stay in FAST START mode when NSNA is disabled if the client ports were set to Normal Learning in the pre-NSNA state. If the pre-NSNA Spanning Tree state was Fast Learning or disabled, the port rolls back correctly.

If you had physically moved existing users from a legacy switch to an NSNA-enabled switch, the only task you must complete to roll back port settings is to physically reconnect the users to the legacy switch.

Summary of security features

[Table 9: MAC security](#) on page 89 through [Table 13: SNMPv3 security](#) on page 91 provide an overview of some of the security features available on the Ethernet Routing Switch 5000 Series.

Table 9: MAC security

MAC Security	Description
Description	Use the MAC address-based security feature to set up network access control based on source MAC addresses of authorized stations.
What is being secured	Access to the network or specific subnets or hosts.
Per-Port or Per Switch	For each port.
Layer	Layer 2.
Level of Security	Forwarding.
Violations	SA filtering, DA filtering, Port Partitioning, SNMP Trap.
Requirements for Setup	Not applicable.
Configuring using interfaces	Console, ACLI, ASCII configuration file, SNMP.
Restrictions and Limitations	—
Reference	s5sbs103 MIB
Comments	

Table 10: Password Authentication security

Password Authentication	Description
Description	Security feature.
What is being secured	User access to a switch or stack.
Per-Port or Per Switch	For RADIUS authentication <ul style="list-style-type: none"> • The RADIUS server needs to be accessible from switch. • The RADIUS client from the switch must be provided with the RADIUS server IP and UDP Port and a shared secret.
Layer	Not applicable.
Level of Security	Provides Read Only/Read Write access. The access rights are checked against Local Password/RADIUS Server.
Violations	Not applicable.
Requirements for Setup	For RADIUS authentication: <ul style="list-style-type: none"> • The RADIUS server needs to be accessible from the switch. • The RADIUS client from the switch must be provisioned with the RADIUS server IP, the UDP Port, and a shared secret.

Password Authentication	Description
Configuring using interfaces	Console, ACLI, ASCII configuration file.
Restrictions and Limitations	Not applicable.

Table 11: EAPOL security

EAPOL	Description
Description	Extensible Authentication Protocol Over LAN (Ethernet) You can use this to set up network access control on internal LANs.
What is being secured	User access to the network.
Per-Port or Per Switch	User authentication for each port.
Layer	Layer 2.
Level of Security	Network access encryption.
Violations	The switch blocks a port if intruder is seen on that port. The administrator has to re-enable the port.
Requirements for Setup	RADIUS Server configuration on the switch. EAP-RADIUS server needs to be accessible from the switch.
Configuring using interfaces	Enterprise Device Manger (EDM) and Avaya Command Line (ACLI).
Restrictions and Limitations	Not allowed—Shared segments and ports configured for NSNA, MultiLink Trunking, MAC address-based security, IGMP (static router ports), or port mirroring.
Reference	IEEE802.1X, RFC 2284.

Table 12: IP Manager security

IP Manager	Description
Description	IP Manager is an extension of Telnet. It provides an option to enable/disable access for TELNET (Telnet On/Off), SSH (SSH On/Off), SNMP (SNMP On/Off) and Web Page Access (Web On/Off) with or without a list of 50 Ipv4 and 50 Ipv6 addresses and masks.
What is being secured	User access to the switch through Telnet, SSH, SNMP, or Web.
Per-Port or Per Switch	For each switch.
Layer	IP.
Level of Security	Access.

IP Manager	Description
Violations	User is not allowed to access the switch.
Requirements for Setup	Optional IP Addresses/Masks, Individual Access (enable/disable) for TELNET, SSH, SNMP, or Web Page.
Configuring using interfaces	Console and ACLI.
Restrictions and Limitations	Not applicable.

Table 13: SNMPv3 security

SNMPv3	Description
Description	The latest version of SNMP provides strong authentication and privacy for Simple Network Management Protocol (SNMP)—using hash message authentication codes message digest 5 (HMAC-MD5), HMAC-secure hash algorithm (SHA), and cipher block chaining Data Encryption Standard (CSCDES)—plus access control of Management Information Base (MIB) objects based on usernames.
What is being secured	Access to MIBs using SNMPv3 is secured. Access to MIBs using SNMPv1/v2c can be restricted.
Per-Port or Per Switch	For each switch.
Layer	SNMP Port 161, 162.
Level of Security	Access/Encryption.
Violations	Received SNMPv3 packets that cannot be authenticated are discarded. For authenticated packets that try to access MIB objects in an unauthorized manner, an error is returned to the sender. In any case, various MIB counters are incremented when any kind of violation occurs. (These can be monitored to detect intrusions, for example, by using RMON alarms.)
Requirements for Setup	For maximum security, initial configuration of views, users, and keys must be done through the console port or over a physical network connection. Subsequent secure configuration changes can be accomplished using SNMPv3 using a secure SHA/DES connection.
Configuring using interfaces	Enterprise Device Manger (EDM), Avaya Command Line Interface (ACLI), ASCII config file, and SNMP Set requests.

Table 14: DHCP snooping security

DHCP snooping	Description
Description	Use the Dynamic Host Control Protocol (DHCP) snooping security feature to provide

DHCP snooping	Description
	security to the network by filtering un-trusted DHCP messages to prevent DHCP spoofing.
What is being secured	Access to the network.
Per port or per switch	For each port.
Layer	Layer 2 and 3.
Level of security	Forwarding.
Violations	Allows only DHCP requests from untrusted ports. DHCP replies and all other types of DHCP messages are dropped. If the source MAC address and the DHCP client hardware address do not match, the switch drops the packet.
Requirements for setup	Not applicable.
Configuring using interfaces	Avaya Command Line Interface (ACLI) and Enterprise Device Manger (EDM).
Restrictions and limitations	Routed, tagged DHCP packets can bypass filters due to VLAN changes, when a packet is rerouted in the Layer 3 mode. Routed DHCP packets can bypass source MAC address and client hardware address verification because this type of verification is not applicable in the Layer 3 mode.

Table 15: Dynamic ARP Inspection security

Dynamic ARP Inspection	Description
Description	Use the dynamic Address Resolution Protocol (ARP) Inspection to validate ARP packets in a network.
What is being secured	Access to the network.
Per port or per switch	For each port.
Layer	Layer 2 and 3.
Level of security	Forwarding.
Violations	Dynamic ARP Inspection intercepts, logs, and discards ARP packets with invalid IP-to-MAC address bindings.
Requirements for setup	DHCP snooping must be globally enabled.

Dynamic ARP Inspection	Description
Configuring using interfaces	Avaya Command Line Interface (ACLI) and Enterprise Device Manger (EDM).
Restrictions and limitations	Due to VLAN changes, routed and tagged ARP packets can bypass dynamic ARP Inspection filters when a packet is rerouted in the Layer 3 mode.

Table 16: IP Source Guard security

IP Source Guard	Description
Description	Use IP Source Guard to prevent IP spoofing by creating a filter entry based on information in the Dynamic Host Control Protocol (DHCP) snooping binding table.
What is being secured	Access to the port.
Per port or per switch	For each port.
Layer	Layer 2.
Level of security	IP address filtering.
Violations	IP Source Guard filters IP addresses based on the port's DHCP snooping binding table entry and prevents invalid IP traffic from going through.
Requirements for setup	Ensure that <ul style="list-style-type: none"> • The port has DHCP snooping globally enabled. • The port is a member of a VLAN configured for DHCP snooping and dynamic ARP Inspection. • The port is a DHCP snooping and dynamic ARP Inspection untrusted port. • The port has a minimum of ten available rules.
Configuring using interfaces	Avaya Command Line Interface (ACLI), SNMP and Enterprise Device Manger (EDM).
Restrictions and limitations	IP Source Guard allows up to ten IP addresses on each port. Traffic is dropped for entries created after this number is reached. Manual IP assignment is not supported because DHCP snooping does

IP Source Guard	Description
	not support static binding entries. IP and MAC address filter is not supported.

Table 17: NSNA security

NSNA	Description
Description	Use the NSNA feature to protect the network from DoS attacks and endpoint vulnerability.
What is being secured	Access to devices that are not compliant with network policies is restricted.
Per-Port or Per Switch	For each port.
Layer	Layer 2-7.
Level of Security	Network access.
Violations	For nonauthenticated clients, the switch keeps the ports in RED VLAN (restricted access zone). For authenticated clients that are not compliant with network policies, the ports are kept in YELLOW LAN (remediation zone).
Requirements for setup	SNAS server IP address/port and NSNA VLANs must be configured on the switch. SNAS server needs to be accessible from the switch and Switch to SNAS Communication Protocol (SSCP) must be up.
Configuring using interfaces	Avaya Command Line Interface (ACLI) and Enterprise Device Manger (EDM).
Restrictions and Limitations	Not allowed on ports configured for EAP, MAC address-based security, port mirroring (monitor port), BRouter port, ADAC, and VLACP.

Chapter 4: Configuring and managing security using ACLI

This chapter describes the methods and procedures necessary to configure security on the Avaya Ethernet Routing Switch 5000 Series using the Avaya Command Line Interface (ACLI).

Depending on the scope and usage of the commands listed in this chapter, you can need different command modes to execute them.

Navigation

- [Setting user access limitations using ACLI](#) on page 96
- [Configuring MAC address-based security using ACLI](#) on page 96
- [Configuring RADIUS authentication using ACLI](#) on page 106
- [Configuring Extensible Authentication Protocol security using ACLI](#) on page 109
- [Configuring advanced EAPOL features using ACLI](#) on page 115
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- [IP Source Guard configuration using ACLI](#) on page 205

Setting user access limitations using ACLI

For more information about the configuration and management of user access limitations using ACLI, see *Avaya Ethernet Routing Switch 5000 Series Overview — System Configuration, NN47200-500*.

Configuring MAC address-based security using ACLI

The following ACLI commands allow for the configuration of the application using Media Access Control (MAC) addresses.

 **Important:**

The MAC Security feature on the Avaya Ethernet Routing Switch 5530-24TFD shares resources with QoS. Precedence values for non-QoS features are allocated dynamically in descending order of availability. Therefore, the precedence value used depends on the order in which features are configured. With DHCP Relay enabled by default and assigned the highest precedence value (15), a QoS policy with a precedence value of 15 cannot be installed. If the MAC Security feature is also enabled, it is assigned a precedence value of 14. Therefore, a QoS policy with a precedence value of 14 cannot be installed.

For more information about QoS policies, see *Avaya Ethernet Routing Switch 5000 Series Configuration — Quality of Service, NN47200-504*.

ACLI commands for MAC address security

The ACLI commands in this section are used to configure and manage MAC address security.

show mac-security command

The `show mac-security` command displays configuration information for MAC security.

The syntax for the `show mac-security` command is

```
show mac-security {config|mac-address-table [address <macaddr>]|  
port|security-lists}
```

The following table outlines the parameters for this command.

Table 18: show mac-security parameters

Parameter	Description
config	Displays general MAC security configuration.
mac-address-table [address <macaddr>]	Displays contents of the table of allowed MAC addresses: <ul style="list-style-type: none"> • address—specifies a single MAC address to display; enter the MAC address
port	Displays the MAC security status of all ports.
security-lists	Displays port membership of all security lists.

The **show mac-security** command is executed in the Privileged EXEC command mode.

show mac-security mac-da-filter command

The **show mac-security mac-da-filter** command displays configuration information for filtering MAC destination addresses (DA). Packets can be filtered from up to 10 MAC DAs.

The syntax for the **show mac-security mac-da-filter** command is

```
show mac-security mac-da-filter
```

The **show mac-security mac-da-filter** command is executed in the Privileged EXEC command mode.

The **show mac-security mac-da-filter** command has no parameters or variables.

mac-security command

The **mac-security** command modifies the MAC security configuration.

The syntax for the **mac-security** command is

```
mac-security [disable|enable] [filtering {enable|disable}]
[intrusion-detect {enable|disable|forever}] [intrusion-timer
<1-65535>] [learning-ports <portlist>] [learning {enable|disable}]
[snmp-lock {enable|disable}] [snmp-trap {enable|disable}]
```

The following table outlines the parameters for this command.

Table 19: mac-security parameters

Parameter	Description
disable enable	Disables or enables MAC address-based security.

Parameter	Description
filtering {enable disable}	Enables or disables DA filtering on intrusion detected.
intrusion-detect {enable disable forever}	Specifies partitioning of a port when an intrusion is detected: <ul style="list-style-type: none"> • enable—port is partitioned for a period of time • disabled—port is not partitioned on detection • forever—port is partitioned until manually changed
intrusion-timer <1-65535>	Specifies, in seconds, length of time a port is partitioned when an intrusion is detected; enter the number of seconds desired.
learning-ports <portlist>	Specifies MAC address learning. Learned addresses are added to the table of allowed MAC addresses. Enter the ports to learn; a single port, a range of ports, several ranges, all ports, or no ports can be entered.
learning {enable disable}	Specifies MAC address learning: <ul style="list-style-type: none"> • enable—enables learning by ports • disable—disables learning by ports
snmp-lock {enable disable}	Enables or disables a lock on SNMP write-access to the MIBs.
snmp-trap {enable disable}	Enables or disables trap generation upon intrusion detection.

The `mac-security` command is executed in the Global Configuration mode.

mac-security mac-address-table address command

The `mac-security mac-address-table address` command assigns either a specific port or a security list to the MAC address. This removes the previous assignment to the specified MAC address and creates an entry in the table of allowed MAC addresses.

The syntax for the `mac-security mac-address-table address` command is

```
mac-security mac-address-table address <H.H.H.> {port <portlist>|
security-list <1-32>}
```

The following table outlines the parameters for this command.

Table 20: mac-security mac-address-table address parameters

Parameter	Description
<H.H.H.>	Enter the MAC address in the form of H.H.H.

Parameter	Description
port <portlist> security-list <1-32>	Enter the port number or the security list number. In this <code>comac-da-filter</code> command the port list must be a single port.

The `mac-security mac-address-table address` command executes in the Global Configuration mode.

no mac-security mac-address-table command

The `no mac-security mac-address-table` command clears static entries from the MAC address security table. MAC addresses auto-learned on ports are not deleted.

The syntax for the `no mac-security mac-address-table` command is

```
no mac-security mac-address-table {address <H.H.H> |port <portlist>
|security-list <1-32>}
```

The following table outlines the parameters for this command.

Table 21: no mac-security mac-address-table parameters

Parameter	Description
address <H.H.H>	Enter the MAC address in the form of H.H.H.
port <portlist>	Enter the port number.
security-list <1-32>	Enter the security list number.

The `no mac-security mac-address-table` command executes in the Global Configuration mode.

show mac-security mac-address-table command

The `show mac-security mac-address-table` command displays the current global MAC Address security table. The syntax for this command is

```
show mac-security mac-address-table.
```

This command executes in the Privileged EXEC command mode.

mac-security security-list command

The `mac-security security-list` command assigns a list of ports to a security list.

The syntax for the `mac-security security-list` command is

```
mac-security security-list <1-32> <portlist>
```

The following table outlines the parameters for this command.

Table 22: mac-security security-list parameters

Parameter	Description
<1-32>	Enter the number of the security list you want to use.
<portlist>	Enter the port number.

The `mac-security security-list` command executes in the Global Configuration mode.

no mac-security security-list command

The `no mac-security security-list` command clears the port membership of a security list.

The syntax for the `no mac-security security-list` command is

```
no mac-security security-list <1-32>
```

Substitute the <1-32> with the number of the security list to be cleared.

The `no mac-security security-list` command executes in the Global Configuration mode.

mac-security command for specific ports

The `mac-security` command for specific ports configures the status of specific ports.

The syntax for the `mac-security` command for specific ports is

```
mac-security [port <portlist>] {disable|enable|learning}
```

The following table outlines the parameters for this command.

Table 23: mac-security parameters

Parameter	Description
port <portlist>	Enter the port numbers.
disable enable learning	Directs the specific port

Parameter	Description
	<ul style="list-style-type: none"> • <code>disable</code>—disables on the specified port and removes the port from the list of ports for which MAC address learning is being performed • <code>enable</code>—enables on the specified port and removes the port from the list of ports for which MAC address learning is being performed • <code>learning</code>—disables on the specified port and adds these port to the list of ports for which MAC address learning is being performed

The `mac-security` command for specific ports executes in the Interface Configuration mode.

show mac-security command

The `show mac-security` command displays the current MAC Address security table for the ports entered. The syntax for this command is

```
show mac-security port <portlist>.
```

Substitute `<portlist>` with the ports to be displayed.

This command executes in the Privileged EXEC command mode.

mac-security mac-da-filter command

The `mac-security mac-da-filter` command allows packets to be filtered from up to ten specified MAC DAs. This command also allows you to delete such a filter and then receive packets from the specified MAC DA.

The syntax for the `mac-security mac-da-filter` command is

```
mac-security mac-da-filter {add|delete} <H.H.H.>
```

Substitute the `{add|delete} <H.H.H.>` with either the command to add or delete a MAC address and the MAC address in the form of H.H.H.

The `mac-security mac-da-filter` command executes in the Global Configuration mode.

ACLI commands for MAC address auto-learning

The ACLI commands in this section are used to configure and manage MAC auto-learning.

mac-security auto-learning aging-time command

The `mac-security auto-learning aging-time` command sets the aging time for the auto-learned addresses in the MAC Security Table.

The syntax for the command is

```
mac-security auto-learning aging-time <0-65535>
```

Substitute `<0-65535>` with the aging time in minutes. An aging time of 0 means that the learned addresses never age out. The default is 60 minutes.

The `mac-security auto-learning aging-time` command executes in the Global Configuration mode.

no mac-security auto-learning aging-time command

The `no mac-security auto-learning aging-time` command sets the aging time for the auto-learned addresses in the MAC Security Table to 0. In this way, it disables the removal of auto-learned MAC addresses.

The syntax for the command is

```
no mac-security auto-learning aging-time
```

The `no mac-security aging-time` command executes in the Global Configuration mode.

default mac-security auto-learning aging-time command

The default `mac-security auto-learning aging-time` command sets the aging time for the auto-learned addresses in the MAC Security Table to the default of 60 minutes.

The syntax for the command is

```
default mac-security auto-learning aging-time
```

The `default mac-security auto-learning aging-time` command executes in the Global Configuration mode.

mac-security auto-learning port command

The `mac-security auto-learning port` command configures MAC security auto-learning on the ports.

The syntax for the command is

```
mac-security auto-learning port <portlist> disable|{enable [max-addr
<1-25>]}
```

The following table outlines the parameters for this command.

Table 24: mac-security auto-learning parameters

Parameter	Description
<portlist>	The ports to configure for auto-learning.
disable enable	Disables or enables auto-learning on the specified ports. The default is disabled.
max-addr <1 - 25>	Sets the maximum number of addresses the port learns. The default is 2.

The **mac-security auto-learning** command executes in the Interface Configuration mode.

no mac-security auto-learning command

This command disables MAC security auto-learning for the specified ports on the switch. The syntax for this command is

```
no mac-security auto-learning port <portlist>
```

- where *<portlist>* is the list of port numbers on which you want to disable MAC address auto-learning

The **no mac-security auto-learning** command executes in the Interface Configuration mode.

default mac-security auto-learning command

The **default mac-security auto-learning** command sets the default MAC security auto-learning on the switch.

The syntax for the command is

```
default mac-security auto-learning port <portlist> [enable] [max-addr]
```

The following table outlines the parameters for this command.

Table 25: default mac-security auto-learning parameters

Parameter	Description
<portlist>	The ports to configure for auto-learning.

Parameter	Description
enable	Sets to default the auto-learning status for the port. The default is disabled.
max-addr	Sets to default the maximum number of addresses the port learns. The default is 2.

The **default mac-security auto-learning** command executes in the Interface Configuration mode.

mac-security auto-learning sticky command

The **mac-security auto-learning sticky** command enables the storing of automatically-learned MAC addresses across switch reboots.

The syntax for the command is:

```
mac-security auto-learning sticky
```

The **mac-security auto-learning sticky** command is executed in the Global Configuration command mode.

Important:

Avaya recommends that you disable autosave using the **no autosave enable** command when you enable Sticky MAC address.

To view the current Sticky MAC address mode, use the **show mac-security** command with the *config* variable.

no mac-security auto-learning sticky command

The **no mac-security auto-learning sticky** command disables the storing of automatically-learned MAC addresses across switch reboots.

The syntax for the command is:

```
no mac-security auto-learning sticky
```

The **no mac-security auto-learning sticky** command is executed in the Global Configuration command mode.

default mac-security auto-learning sticky command

The **default mac-security auto-learning sticky** command disables the storing of automatically-learned MAC addresses across switch reboots.

The syntax for the command is:

```
default mac-security auto-learning sticky
```

The **default mac-security auto-learning sticky** command is executed in the Global Configuration command mode.

show mac-security config command

The **show mac-security config** command shows the current MAC Auto-Learning Sticky MAC address mode.

The syntax for the command is:

```
show mac-security config
```

The **show mac-security config** command is executed in the Global Configuration command mode.

mac-security lock-out command

The **mac-security lock-out** command enables the lockout of specific ports from MAC-based security.

The syntax for the command is:

```
mac-security lock-out
```

The **mac-security lock-out** command is executed in the Interface fastethernet command mode. When you access this mode, use the command **interface fastethernet <portlist>** where <portlist> is the list of ports that you want to add to the MAC security lockout.

no mac-security lock-out command

The **no mac-security lock-out** command disables the lockout of specific ports from MAC-based security.

The syntax for the command is:

```
no mac-security lock-out
```

The **no mac-security lock-out** command is executed in the Interface fastethernet command mode. When you access this mode, use the command **interface fastethernet <portlist>** where <portlist> is the list of ports that you want to remove from the MAC security lockout.

default mac-security lock-out command

The **default mac-security lock-out** command disables the lockout of specific ports from MAC-based security.

The syntax for the command is:

```
default mac-security lock-out
```

The **default mac-security lock-out** command is executed in the Interface fastethernet command mode. When you access this mode, use the command **interface fastethernet <portlist>** where <portlist> is the list of ports that you want to remove from the MAC security lockout.

show mac-security port command

The **show mac-security port** command shows the current state of the MAC-security lock out.

The syntax for the command is:

```
show mac-security port [<LINE>]
```

- where <LINE> specifies a port or group of ports. You can enter a single port, a range of ports, several ranges, or all.

The **show mac-security port** command is executed in the Privileged EXEC command mode.

Configuring RADIUS authentication using ACLI

For more information about the function and operation of RADIUS in a Ethernet Routing Switch 5000 Series network, see [RADIUS-based network security](#) on page 25.

Configure RADIUS to perform authentication services for system users by doing the following:

- Configure the RADIUS server itself. For specific configuration procedures, see the vendor documentation. In particular, ensure that you set the appropriate Service-Type attribute in the user accounts:
 - for read-write access, Service-Type = Administrative

- for read-only access, Service-Type = NAS-Prompt

- Configure RADIUS server settings on the switch (see [Configuring RADIUS server settings](#) on page 107).
- (Optional) Enable the RADIUS password fallback feature (see [Enabling RADIUS password fallback](#) on page 108).

Configuring RADIUS server settings

Add a RADIUS server using the following command in Global or Interface Configuration mode:

```
radius-server
```

This command includes the following parameters:

radius-server followed by	
host <IPaddr>	Specifies the IP address of the primary server you want to add or configure.
key <key>	Specifies the secret authentication and encryption key used for all communications between the NAS and the RADIUS server. The key, also referred to as the shared secret, must be the same as the one defined on the server. You are prompted to enter and confirm the key.
[port <port>]	Specifies the UDP port for RADIUS. <ul style="list-style-type: none"> • <port> is an integer in the range 0–65535. The default port number is 1812.
[secondary-host <IPaddr>]	Specifies the IP address of the secondary server. The secondary server is used only if the primary server does not respond.
[timeout <timeout>]	Specifies the number of seconds before the service request times out. RADIUS allows three retries for each server (primary and secondary). <timeout> is an integer in the range 1–60. The default timeout interval is 2 seconds.

Delete a RADIUS server and restore default RADIUS settings by using one of the following commands in Global or Interface Configuration mode:

```
no radius-server
```

```
default radius-server
```

Enabling RADIUS password fallback

Enable the RADIUS password fallback feature by using the following command in Global or Interface Configuration mode:

```
radius-server password fallback
```

When RADIUS password fallback is enabled, users can log on to the switch or the stack using the local password if the RADIUS server is unavailable or unreachable. The default is disabled.

After you enable RADIUS password fallback, you cannot disable it without erasing all other RADIUS server settings.

Important:

You can use the Console Interface to disable the RADIUS password fallback without erasing other RADIUS server settings. From the main menu, choose Console/Comm Port Configuration, then toggle the RADIUS Password Fallback field to No.

Disable the RADIUS password fallback feature by using one of the following commands in Global or Interface Configuration mode:

```
no radius-server
```

```
default radius-server
```

The command erases settings for the RADIUS primary and secondary servers and secret key, and restores default RADIUS settings.

Viewing RADIUS information

Display RADIUS configuration status by using the following command from any mode:

```
show radius-server
```

The following example shows sample output for the command.

```
5530-24TFD(config)#show radius-server
Password Fallback: Disabled
Primary Host: 10.10.10.5
Secondary Host: 0.0.0.0
Port: 1812
Time-out: 2
Key: *****
Radius Accounting is Disabled
AcctPort: 1813
```

Configuring Extensible Authentication Protocol security using ACLI

The following ACLI commands are used to configure and manage Extensible Authentication Protocol over LAN (EAPOL) security.

eapol command

The **eapol** command enables or disables EAPOL-based security.

The syntax for the eapol command is

```
eapol {disable|enable}
```

Use either **disable** or **enable** to enable or disable EAPOL-based security.

The **eapol** command executes in the Global Configuration mode.

eapol command for modifying parameters

The **eapol** command for modifying parameters modifies EAPOL-based security parameters for a specific port.

The syntax for the **eapol** command for modifying parameters is

```
eapol [port <portlist>] [init] [status authorized|unauthorized|auto]
[traffic-control in-out|in] [re-authentication enable|disable] [re-
authentication-period <1-604800>] [re-authenticate] [quiet-interval
<num>] [transmit-interval <num>] [supplicant-timeout <num>] [server-
timeout <num>] [max-request <num>]
```

The following table outlines the parameters for this command.

Table 26: eapol parameters

Parameter	Description
port <portlist>	Specifies the ports to configure for EAPOL; enter the desired port numbers. If this parameter is omitted, the system uses the port number specified when the interface command was issued.
init	Reinitiates EAP authentication.

Parameter	Description
status authorized unauthorized auto	Specifies the EAP status of the port <ul style="list-style-type: none"> • authorized—port is always authorized • unauthorized—port is always unauthorized • auto—port authorization status depends on the result of the EAP authentication
traffic-control in-out in	Sets the level of traffic control <ul style="list-style-type: none"> • in-out—if EAP authentication fails, both ingressing and egressing traffic are blocked • in—if EAP authentication fails, only ingressing traffic is blocked
re-authentication enable disable	Enables or disables reauthentication.
re-authentication-period <1-604800>	Enter the desired number of seconds between reauthentication attempts.
re-authenticate	Specifies an immediate reauthentication.
quiet-interval <num>	Enter the desired number of seconds between an authentication failure and the start of a new authentication attempt; range is 1–65535.
transmit-interval <num>	Specifies a waiting period for response from supplicant for EAP Request/Identity packets. Enter the number of seconds to wait; range is 1-65535.
supplicant-timeout <num>	Specifies a waiting period for response from supplicant for all EAP packets except EAP Request/ Identity packets. Enter the number of seconds to wait; range is 1–65535.
server-timeout <num>	Specifies a waiting period for response from the server. Enter the number of seconds to wait; range is 1–65535
max-request <num>	Enter the number of times to retry sending packets to supplicant.

The `eapo1` command for modifying parameters executes in the Interface Configuration mode.

show eapol command

The `show eapol` command displays the EAPOL-based security.

The syntax for the `show eapol` command is

```
show eapol [<portlist>] [multihost {interface|status}] [guest-vlan
{interface}] [auth-diags {interface}] [auth-stats {interface}]
```

The following table outlines the parameters for this command.

Table 27: show eapol parameters

Parameter	Description
portlist	The list of ports that EAPOL security is to be displayed for.
multihost {interface status}	Displays EAPOL multihost configuration. Select interface to display multihost port configuration and status to display multihost port status.
guest-vlan {interface}	Displays EAPOL for each port Guest VLAN settings.
auth-diags {interface}	Displays the EAPOL authentication diagnostics interface.
auth-stats {interface}	Displays the authentication statistics interface.

The `show eapol` command executes in the Privileged EXEC command mode.

show eapol multihost status command

The `show eapol multihost status` command displays the multihost status of eapol clients on EAPOL-enabled ports.

The syntax for the `show eapol multihost status` command is

```
show eapol multihost status [<interface-type>] [<interface-id>]
```

The following table outlines the parameters for this command:

Table 28: show eapol multihost status parameters

Parameter	Description
<interface-id>	Displays the interface ID.
<interface-type>	Displays the type of interface used.

The `show eapol multihost status` command executes in the Privileged Exec command mode.

eapol user-based-policies command

The `eapol user-based-policies` command configures 802.1x (RADIUS server accounting) user-based policies settings.

The syntax for the `eapol user-based-policies` command is

```
eapol user-based-policies { [enable] [filter-on-mac enable] }
```

The `eapol user-based-policies` command executes in the Global Configuration mode.

The following table outlines the parameters for this command:

Table 29: eapol user-based-policies parameters

Parameter	Description
enable	Configures 802.1x user-based policies settings.
filter-on-mac enable	Enables filtering on MAC addresses.

no eapol user-based-policies command

The `no eapol user-based-policies` command disables configuration of 802.1x (RADIUS server accounting) user-based policies settings.

The syntax for the `no eapol user-based-policies` command is

```
no eapol user-based-policies { [enable] [filter-on-mac enable] }
```

The `no eapol user-based-policies` command executes in the Global Configuration mode.

The following table outlines the parameters for this command:

Table 30: no eapol user-based-policies parameters

Parameter	Description
enable	Disables configuration of 802.1x (RADIUS server accounting) user-based policies settings.
filter-on-mac enable	Disables filtering on MAC addresses.

default eapol user-based-policies command

The **default eapol user-based-policies** command sets the default configuration of 802.1x (RADIUS server accounting) user-based policies.

The syntax for the **default eapol user-based-policies** command is

```
default eapol user-based-policies { [enable] [filter-on-mac enable] }
```

The **default eapol user-based-policies** command executes in the Global Configuration mode.

The following table outlines the parameters for this command:

Table 31: default eapol user-based-policies parameters

Parameter	Description
enable	Sets the default configuration of 802.1x user-based policies.
filter-on-mac enable	Sets the default configuration for filtering on MAC addresses.

eapol multihost non-eap-user-based-policies command

The **eapol multihost non-eap-user-based-policies** command sets the default configuration of 802.1x (RADIUS server accounting) multihost non-EAP user-based policies.

The syntax for the **eapol multihost non-eap-user-based-policies** command is

```
eapol multihost non-eap-user-based-policies { [enable] [filter-on-mac enable] }
```

The **eapol multihost non-eap-user-based-policies** command executes in the Global Configuration mode.

The following table outlines the parameters for this command:

Table 32: eapol multihost non-eap-user-based-policies parameters

Parameter	Description
enable	Configures the multihost non-EAP user-based policies settings.
filter-on-mac enable	Configures settings for the multihost non-EAP filtering on MAC addresses.

no eapol multihost non-eap-user-based-policies command

The `no eapol multihost non-eap-user-based-policies` command disables configuration of the 802.1x (RADIUS server accounting) multihost non-EAP user-based policies.

The syntax for the `no eapol multihost non-eap-user-based-policies` command is

```
no eapol multihost non-eap-user-based-policies { [enable] [filter-on-mac enable] }
```

The `no eapol multihost non-eap-user-based-policies` command executes in the Global Configuration mode.

The following table outlines the parameters for this command:

Table 33: no eapol multihost non-eap-user-based-policies parameters

Parameter	Description
enable	Disables non-EAP user-based policies settings.
filter-on-mac enable	Disables settings for the multihost non-EAP filtering on MAC addresses.

default eapol multihost non-eap-user-based-policies command

The `default eapol multihost non-eap-user-based-policies` command sets the default configuration of 802.1x (RADIUS server accounting) multihost non-EAP user-based policies.

The syntax for the `default eapol multihost non-eap-user-based-policies` command is

```
default eapol multihost non-eap-user-based-policies { [enable] [filter-on-mac enable] }
```

The `default eapol multihost non-eap-user-based-policies` command executes in the Global Configuration mode.

The following table outlines the parameters for this command:

Table 34: default eapol multihost non-eap-user-based-policies parameters

Parameter	Description
enable	Sets the default multihost non-EAP user-based policies settings.
filter-on-mac enable	Sets the default multihost non-EAP settings for filtering on MAC addresses.

show interface FastEthernet eapol auth-diags command

This command displays the eapol authentication diagnostics for the desired FastEthernet ports.

The syntax for the **show interface FastEthernet eapol auth-diags** command is

```
show interface FastEthernet eapol auth-diags [<portlist>]
```

where **FastEthernet** is one of the keywords in the <portType> parameter used in the "show" commands. (The other keywords are: **Ethernet** and **GigabitEthernet**).

The **show interface FastEthernet eapol auth-diags** command executes in the Privileged Exec command mode.

The following table outlines the parameters for this command:

Table 35: show interface FastEthernet eapol auth-diags parameters

Parameter	Description
auth-diags	The authentication diagnostics for the desired FastEthernet ports.
<portlist>	A list of ports (of the FastEthernet type) for which you want the eapol authentication diagnostics displayed.

Configuring advanced EAPOL features using ACLI

The Ethernet Routing Switch 5000 Series supports advanced EAPOL features that allow multiple hosts and non-EAPOL clients on a port. For more information about the advanced EAPOL features, see [Advanced EAPOL features](#) on page 31.

This section provides information about configuring the following features:

- Single Host with Single Authentication (SHSA) and guest VLAN (see [Configuring guest VLANs](#) on page 116)
- 802.1X or non-EAP and guest VLAN (see [Configuring 802.1X or non-EAP and Guest VLAN on the same port](#) on page 117)
- Non-EAP and guest VLAN on the same port (see [Configuring 802.1X or non-EAP with Fail Open VLAN](#) on page 119)
- 802.1X or non-EAP Last Assigned RADIUS VLAN (see [Configuring 802.1X or non-EAP Last Assigned RADIUS VLAN](#) on page 121)
- Multiple Host with Multiple Authentication (MHMA) (see [Configuring multihost support](#) on page 122)
- Non-EAPOL hosts on EAPOL-enabled ports (see [Configuring support for non-EAPOL hosts on EAPOL-enabled ports](#) on page 131)
- Multiple Host with Single Authentication (MHSA) (see [Configuring MHSA](#) on page 139)

SHSA is the default configuration.

Configuring guest VLANs

Configure guest VLAN support by following this procedure:

1. Enable guest VLAN globally and set the guest VLAN ID.
2. Enable guest VLAN on specific ports on an interface.

eapol guest-vlan command

The `eapol guest-vlan` command sets the guest VLAN for EAP-controlled ports.

The syntax for the `eapol guest-vlan` command is:

```
eapol guest-vlan enable vid <1-4094>
```

The following table outlines the parameters for this command.

Table 36: eapol guest-vlan parameters

Parameter	Description
enable	Enables the guest VLAN.
<vid>	Specifies the guest VLAN ID.

The `eapol guest-vlan` command executes in the Global Configuration mode.

no eapol guest-vlan command

The `no eapol guest-vlan` command disables the guest VLAN.

The syntax for the `no eapol guest-vlan` command is:

```
no eapol guest-vlan [enable]
```

The `no eapol guest-vlan` command executes in the Global Configuration mode.

default eapol guest-vlan command

The `default eapol guest-vlan` command disables the guest VLAN.

The syntax for the `default eapol guest-vlan` command is:

```
default eapol guest-vlan
```

The `default eapol guest-vlan` command executes in the Global Configuration mode.

The `default eapol guest-vlan` command has no parameters or variables.

Configuring 802.1X or non-EAP and Guest VLAN on the same port

Use the commands in this section to allow a non-EAP phone to function with the Guest VLAN enabled.

eapol multihost voip-vlan command

The `eapol multihost voip-vlan` command enables the EAPOL multihost VoIP VLAN.

The syntax for the `eapol multihost voip-vlan` command is:

```
eapol multihost voip-vlan <1-5> {[enable] [vid <1-4094>]}
```

The following table outlines the parameters for this command.

Table 37: eapol multihost voip-vlan parameters

Variable	Value
enable	Enables VoIP VLAN.
voip-vlan <1-5>	Sets the number of VoIP VLAN from 1 to 5.
vid <1-4094>	Sets the VLAN ID, which ranges from 1 to 4094.

The `eapol multihost voip-vlan` command executes in the Global Configuration mode.

no eapol multihost voip-vlan command

The `no eapol multihost voip-vlan` command disables the EAPOL multihost VoIP VLAN.

The syntax for the `no eapol multihost voip-vlan` command is:

```
no eapol multihost voip-vlan <1-5> [enable]
```

The following table outlines the parameters for this command.

Table 38: no eapol multihost voip-vlan parameters

Variable	Value
enable	Enables VoIP VLAN.
voip-vlan <1-5>	Sets the number of VoIP VLAN from 1 to 5.

The `eapol multihost voip-vlan` command executes in the Global Configuration mode.

default eapol multihost voip-vlan command

The `default eapol multihost voip-vlan` command disables the EAPOL multihost VoIP VLAN.

The syntax for the `default eapol multihost voip-vlan` command is:

```
default eapol multihost voip-vlan <1-5> [enable]
```

The following table outlines the parameters for this command.

Table 39: default eapol multihost voip-vlan parameters

Variable	Value
enable	Enables VoIP VLAN.
voip-vlan <1-5>	Sets the number of VoIP VLAN from 1 to 5.

The `default eapol multihost voip-vlan` command executes in the Global Configuration mode.

show eapol multihost voip-vlan command

The `show eapol multihost voip-vlan` command displays information related to the EAPOL multihost VoIP VLANs.

The syntax for the `show eapol multihost voip-vlan` command is:

```
show eapol multihost voip-vlan
```

The `show eapol multihost voip-vlan` command executes in the Privileged EXEC mode.

Configuring 802.1X or non-EAP with Fail Open VLAN

Use the procedures in this section to configure the 802.1X non-EAP with Fail Open VLAN using ACLI.

Important:

The switch does not validate that Radius Assigned VLAN attribute is not the same as the Fail Open VLAN. Therefore, if you configure the Fail Open VLAN name or ID the same as one of the VLAN names or IDs which can be returned from the RADIUS server, then EAP or NEAP clients are assigned to the Fail Open VLAN even though no failure to connect to the RADIUS server has occurred.

eapol multihost fail-open-vlan command

The `eapol multihost fail-open-vlan` command enables the EAPOL Fail Open VLAN.

The syntax for the `eapol multihost fail-open-vlan` command is:

```
eapol multihost fail-open-vlan {[enable] [vid <1-4094>]}
```

The following table outlines the parameters for this command.

Table 40: eapol multihost fail-open-vlan parameters

Variable	Value
Enable	Enables fail-open-vlan.
Vid <1-4094>	Specifies a guest VLAN ID in a range from <1-4094>.

The `eapol multihost fail-open-vlan` command executes in the Global Configuration mode.

no eapol multihost fail-open-vlan command

The `eapol multihost fail-open-vlan` command disables the EAPOL Fail Open VLAN.

The syntax for the `no eapol multihost fail-open-vlan` command is:

```
no eapol multihost fail-open-vlan [enable]
```

The following table outlines the parameters for this command.

Table 41: eapol multihost fail-open-vlan parameters

Variable	Value
Enable	Enables fail-open-vlan.

The `no eapol multihost fail-open-vlan` command executes in the Global Configuration mode.

default eapol multihost fail-open-vlan command

The `default eapol multihost fail-open-vlan` command sets the EAPOL Fail Open VLAN as the default.

The syntax for the `default eapol multihost fail-open-vlan` command is:

```
default eapol multihost fail-open-vlan [enable]
```

The following table outlines the parameters for this command.

Table 42: default eapol multihost fail-open-vlan parameters

Variable	Value
Enable	Enables fail-open-vlan.

The `default eapol multihost fail-open-vlan` command executes in the Global Configuration mode.

show eapol multihost fail-open-vlan command

The `show eapol multihost fail-open-vlan` command displays information related to the EAPOL Fail Open VLAN.

The syntax for the `show eapol multihost fail-open-vlan` command is:

```
show eapol multihost fail-open-vlan
```


The `show eapol multihost fail-open-vlan` command executes in the Privileged EXEC mode.

Configuring 802.1X or non-EAP Last Assigned RADIUS VLAN

This section describes the procedures for the configuration of 802.1X non-EAP Last Assigned RADIUS VLAN using ACLI.

eap multihost use-most-recent-radius-vlan command

The `eap multihost use-most-recent-radius-vlan` command allows the system to use the most-recently-assigned RADIUS VLAN.

The syntax for the `eap multihost use-most-recent-radius-vlan` command is:

```
eap multihost use-most-recent-radius-vlan
```

The `eap multihost use-most-recent-radius-vlan` command executes in the Global Configuration mode.

no eap multihost use-most-recent-radius-vlan command

The `no eap multihost use-most-recent-radius-vlan` command prevents the system from using the most-recently-assigned RADIUS VLAN.

The syntax for the `no eap multihost use-most-recent-radius-vlan` command is:

```
no eap multihost use-most-recent-radius-vlan
```

The `no eap multihost use-most-recent-radius-vlan` command executes in the Global Configuration mode.

default eap multihost use-most-recent-radius-vlan command

The `default eap multihost use-most-recent-radius-vlan` command the default settings for the most-recently-assigned RADIUS VLAN.

The syntax for the `default eap multihost use-most-recent-radius-vlan` command is:

```
default eap multihost use-most-recent-radius-vlan
```

The `default eap multihost use-most-recent-radius-vlan` command executes in the Global Configuration mode.

Configuring multihost support

Configure multihost support by following this procedure:

1. Enable multihost support for the interface. The relevant command executes in Interface Configuration mode. You can issue the command for the interface selected when you enter the Interface Configuration mode (so that all ports have the same setting), or you can issue the command for specific ports on the interface.
2. Specify the maximum number of EAP clients allowed on each multihost port. You can issue the command for the interface selected when you enter the Interface Configuration mode (so that all ports have the same setting), or you can issue the command for specific ports on the interface.

eapol multihost command

This command controls the global multihost settings.

The syntax for the **eapol multihost** command is:

```
eapol multihost { [enable] [eap-mac-max <1-800>] [non-eap-mac-max <1-800>] [allow-non-eap-enable] [radius-non-eap-enable] [auto-non-eap-mhsa-enable] [non-eap-phone-enable] [use-radius-assigned-vlan] [eap-packet-mode {multicast | unicast}] [use-most-recent-radius-vlan]}
```

The following table outlines the parameters for this command.

Table 43: eapol multihost parameters

Parameter	Description
enable	Globally enables EAPoL.
eap-mac-max	Specifies the maximum number of EAP MAC addresses allowed.
non-eap-mac-max	Specifies the maximum number of non-EAP MAC addresses allowed.
allow-non-eap-enable	Enables MAC addresses of non-EAP clients.
radius-non-eap-enable	Enables RADIUS authentication of non-EAP clients.
auto-non-eap-mhsa-enable	Enables auto-authentication of non-EAP clients in the Multiple Host with Single Authentication (MHSA) mode.

Parameter	Description
non-eap-phone-enable	Enables Avaya IP Phone clients as another non-EAP type.
use-radius-assigned-vlan	Enables use of RADIUS-assigned VLAN values in the multihost mode.
eap-packet-mode {multicast unicast}	Enables the packet mode (multicast or unicast) for EAP requests.
use-most-recent-radius-vlan	Enables the use of the most recent RADIUS VLAN.

no eapol multihost command

The `no eapol multihost` command disables EAPOL multihost. This command executes in the Global Configuration mode.

The syntax for the `no eapol multihost` command is

```
no eapol multihost [enable] [eap-mac-max] [non-eap-mac-max] [allow-
non-eap-enable] [radius-non-eap-enable] [auto-non-eap-mhsa-enable]
[non-eap-phone-enable] [use-radius-assigned-vlan] [eap-packet-mode]
[use-most-recent-radius-vlan]
```

The following table outlines the parameters for this command. If you do not specify any parameters, the command resets all EAPOL multihost settings to the defaults.

Table 44: no eapol multihost parameters

Parameter	Description
eap-mac-max	Specifies the maximum number of EAP clients allowed on the port.
non-eap-mac-max	Specifies the maximum number of non-EAP authenticated MAC addresses allowed.
non-eap-mac	Disables allowing a non-EAPOL MAC address.
allow-non-eap-enable	Disables MAC addresses of non-EAP clients.
radius-non-eap-enable	Disables RADIUS authentication of non-EAP clients.
auto-non-eap-mhsa-enable	Disables auto-authentication of non-EAP clients.
non-eap-phone-enable	Disables authentication of Avaya IP Phone clients as another non-EAP type.
use-radius-assigned-vlan	Disables use of RADIUS-assigned VLAN values in the MHMA mode.
eap-packet-mode	Disables the EAP packet mode request feature.

Parameter	Description
use-most-recent-radius-vlan	Disables the use of the most recent RADIUS VLAN.

default eapol multihost command

The `default eapol multihost` command sets the EAPoL multihost feature to the defaults.

The syntax for the default EAPoL multihost command is

```
default eapol multihost [enable] [eap-mac-max] [non-eap-mac-max]
[allow-non-eap-enable] [radius-non-eap-enable] [auto-non-eap-mhsa-
enable] [non-eap-phone-enable] [use-radius-assigned-vlan] [eap-
packet-mode] [use-most-recent-radius-vlan]
```

The following table outlines the parameters for this command. If you do not specify any parameters, the command resets all EAPoL multihost settings to the defaults.

Table 45: default eapol multihost parameters

Parameter	Description
enable	Restores EAPoL multihost support status to the default value (disabled).
eap-mac-max	Resets the maximum number of EAP clients allowed on the port to the default value (1).
non-eap-mac-max	Resets the maximum number of non-EAP authenticated MAC addresses allowed to the default value (1).
non-eap-mac	Resets the non-EAP MAC addresses to the default.
allow-non-eap-enable	Resets control of non-EAP clients (MAC addresses) to the default (disabled).
radius-non-eap-enable	Disables RADIUS authentication of non-EAP clients.
auto-non-eap-mhsa-enable	Disables auto-authentication of non-EAP clients.
non-eap-phone-enable	Disables authentication of Avaya IP Phone clients as non-EAP type.
use-radius-assigned-vlan	Disables use of RADIUS-assigned VLAN values in the MHMA mode.
eap-packet-mode	Resets the EAP packet mode to the default (multicast).
use-most-recent-radius-vlan	Disables the use of the most recent RADIUS VLAN.

eapol multihost enable command

The `eapol multihost enable` command enables multihost support for EAPOL.

The syntax for the `eapol multihost enable` command is

```
eapol multihost [port <portlist>] enable
```

- where *<portlist>* is the list of ports on which you want to enable EAPOL support. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command applies to all ports on the interface.

The default is disabled.

The `eapol multihost [port <portlist>] enable` command executes in the Interface Configuration mode.

no eapol multihost enable command

The `no eapol multihost enable` command disables the EAPoL multihost.

The syntax for the `no eapol multihost enable` command is

```
no eapol multihost [<portlist>] [enable] [allow-non-eap-enable]
[radius-non-eap-enable] [auto-non-eap-mhsa-enable] [non-eap-phone-
enable] [use-radius-assigned-vlan] [use-most-recent-radius-vlan]
```

Table 46: no eapol multihost command parameters

Variable	Description
<i><portlist></i>	Specifies the list of ports on which you want to disable EAPOL support. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command applies to all ports on the interface.
enable	Disables eapol on the desired port.
radius-non-eap-enable	Disables RADIUS authentication of non-EAP clients.
allow-non-eap-enable	Disables control of non-EAP clients (MAC addresses).
auto-non-eap-mhsa-enable	Disables auto-authentication of non-EAP clients.
non-eap-phone-enable	Disables Avaya IP Phone clients.
use-radius-assigned-vlan	Disables use of RADIUS-assigned VLAN.
use-most-recent-radius-vlan	Disables the use of the most recent RADIUS VLAN.

The `no eapol multihost enable` command executes in the Interface Configuration mode.

eapol multihost eap-mac-max command

The `eapol multihost eap-mac-max` command sets the maximum number of EAP clients.

The syntax for the `eapol multihost eap-mac-max` command is

```
eapol multihost [port <portlist>] eap-mac-max <num>
```

The following table outlines the parameters for this command.

Table 47: eapol multihost eap-mac-max command parameters

Parameter	Description
<portlist>	Specifies the list of ports for which you are setting the maximum number of EAP clients. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command applies to all ports on the interface.
<num>	Specifies the maximum number of EAP clients allowed (an integer in the range 1–32). The default is 1.

The `eapol multihost [port <portlist>] eap-mac-max` command executes in the Interface Configuration mode.

eapol multihost use radius-assigned-vlan command

Enable RADIUS-assigned VLAN use in the MHMA mode by using the following command in the Global Configuration mode:

```
eapol multihost [use-radius-assigned-vlan]
```

The following table outlines the parameters for this command:

Table 48: eapol multihost [use-radius-assigned-vlan] parameters

Parameter	Description
use-radius-assigned-vlan	Globally enables RADIUS-assigned VLAN use in the MHMA mode.

Enable RADIUS-assigned VLAN use in the MHMA mode for the desired interface by using the following command:

```
eapol multihost [port <portlist>] [use-radius-assigned-vlan]
```

The following table outlines the parameters for this command:

Table 49: eapol multihost [use-radius-assigned-vlan] parameters: Interface mode

Parameter	Description
<portlist>	The port on which you want RADIUS-assigned VLAN use configured in the MHMA mode. You can enter a single port, several ports or a range of ports.
use-radius-assigned-vlan	Enables RADIUS-assigned VLAN use on the desired interface.

no eapol multihost use radius-assigned-vlan command

Globally disable RADIUS-assigned VLAN use in MHMA mode by using one of the following commands in the Global Configuration mode:

```
no eapol multihost [use-radius-assigned-vlan]
```

or

```
default eapol multihost [use-radius-assigned-vlan]
```

The following tables outline the parameters for the no and default versions of this command respectively

Table 50: no eapol multihost [use-radius-assigned-vlan] parameters

Parameter	Description
use-radius-assigned-vlan	Globally disables RADIUS-assigned VLAN use in the MHMA mode.

Table 51: default eapol multihost [use-radius-assigned-vlan] parameters

Parameter	Description
use-radius-assigned-vlan	Globally sets the default (disable) for RADIUS-assigned VLAN use in the MHMA mode.

Disable RADIUS-assigned VLAN use in the MHMA mode for the desired interface by using one of the following commands:

```
no eapol multihost [port <portlist>] [use-radius-assigned-vlan]
```

or

```
default eapol multihost [port <portlist>] [use-radius-assigned-vlan]
```

The following tables outline the parameters for the no and default versions of this command respectively

Table 52: no eapol multihost [use-radius-assigned-vlan] parameters: Interface mode

Parameter	Description
<portlist>	Specifies the port on which you want RADIUS-assigned VLAN use disabled in the MHMA mode. You can enter a port, several ports or a range of ports.
use-radius-assigned-vlan	Disables RADIUS-assigned VLAN use in the MHMA mode, on the desired interface.

Table 53: default eapol multihost [use-radius-assigned-vlan] parameters: Interface mode

Parameter	Description
<portlist>	Specifies the port on which you want RADIUS-assigned VLAN use disabled in the MHMA mode. You can enter a port, several ports or a range of ports.
use-radius-assigned-vlan	Sets the default (disable) for RADIUS-assigned VLAN use in the MHMA mode, on the desired port.

Configuring last assigned VLAN

This section describes the procedures for the configuration of 802.1X non-EAP last assigned VLAN using ACLI.

eap multihost use-most-recent-radius-vlan command

Enable the most recent RADIUS VLAN by using the following command in the Global Configuration mode:

```
eap multihost use-most-recent-radius-vlan
```

The following table defines variable parameters that you enter with the `eap multihost use-most-recent-radius-vlan` command.

Variable	Value
use-most-recent-radius-vlan	Allows the use of most recent RADIUS VLAN.

no eap multihost use-most-recent-radius-vlan command

Disable the use of most recent RADIUS VLAN by using the following command in the Global Configuration mode:

```
no eap multihost use-most-recent-radius-vlan
```

The following table defines variable parameters that you enter with the **no eap multihost use-most-recent-radius-vlan** command.

Variable	Value
use-most-recent-radius-vlan	Disables the use of most recent RADIUS VLAN.

default eap multihost use-most-recent-radius-vlan command

Restore the default EAPoL multihost settings by using the following command:

```
default eap multihost use-most-recent-radius-vlan
```

The following table defines variable parameters that you enter with the **default eap multihost use-most-recent-radius-vlan** command.

Variable	Value
use-most-recent-radius-vlan	Disables the use of most recent RADIUS VLAN.

Selecting the packet mode for EAP requests

With EAP support, the switch transmits multicast packets at defined intervals (the default interval time is 30 seconds) to solicit potential EAP-capable devices. The PC then sends an EAP response and unicast transactions begin. With Release 5.1 and later, you can select the packet mode. This feature prevents repeated EAP responses from an EAP-capable device that is already authenticated.

Globally select the packet mode for EAP requests by using the following command:

```
eapol multihost [eap-packet-mode {multicast | unicast}]
```

The following table outlines the parameters for this command

Table 54: eapol multihost [eap-packet-mode {multicast | unicast}] parameters

Parameter	Description
[eap-packet-mode {multicast unicast}]	Globally enables the desired packet mode (multicast or unicast) for EAP requests.

Select the packet mode on the desired interface or on specific ports by using the following command:

```
eapol multihost [port <portlist>] [eap-packet-mode {multicast | unicast}]
```

The following table outlines the parameters for this command

Table 55: eapol multihost [eap-packet-mode {multicast | unicast}] parameters: Interface mode

Parameter	Description
<portlist>	Specifies the port or ports for which you want to select the packet mode. You can enter a single port, several ports or a range of ports.
[eap-packet-mode {multicast unicast}]	Enables the desired packet mode (multicast or unicast) on the desired port or ports.

Globally disable the selection of packet mode by using one of the following command:

```
no eapol multihost [eap-packet-mode {multicast | unicast}]
```

or

```
default eapol multihost [eap-packet-mode {multicast | unicast}]
```

The following tables outline the parameters for the no and default versions of this command, respectively.

Table 56: no eapol multihost [eap-packet-mode {multicast | unicast}] parameters

Parameter	Description
[eap-packet-mode {multicast unicast}]	Globally disables selection of the packet mode.

Table 57: default eapol multihost [eap-packet-mode {multicast | unicast}] parameters

Parameter	Description

<code>[eap-packet-mode {multicast unicast}]</code>	Globally sets the default (disable) for the selection of packet mode.
--	---

Disable the selection of packet mode on the desired interface by using one of the following command:

```
no eapol multihost [port <portlist>][eap-packet-mode {multicast | unicast}]
```

or

```
default eapol multihost [<portlist>][eap-packet-mode {multicast | unicast}]
```

The following tables outline the parameters for the `no` and `default` versions of this command, respectively.

Table 58: no eapol multihost [eap-packet-mode {multicast | unicast}] command parameters

Parameter	Description
<code>[eap-packet-mode {multicast unicast}]</code>	Disables selection of packet mode on the desired interface.

Table 59: default eapol multihost [eap-packet-mode {multicast | unicast}] command parameters

Parameter	Description
<code>[eap-packet-mode {multicast unicast}]</code>	Sets the default (disable) for the selection of packet mode on the desired interface.

Configuring support for non-EAPOL hosts on EAPOL-enabled ports

Configure support for non-EAPOL hosts on EAPOL-enabled ports by doing the following:

1. Ensure that
 - a. EAPOL is enabled globally and locally (for the desired interface ports) (see [Configuring Extensible Authentication Protocol security using ACLI](#) on page 109)
 - b. the desired ports have been enabled for multihost mode (see [Configuring multihost support](#) on page 122)

- c. guest VLAN is disabled locally (for the desired interface ports) (see [Configuring guest VLANs](#) on page 116)
2. Enable non-EAPOL support globally on the switch and locally (for the desired interface ports), using one or both of the following authentication methods:
 - a. local authentication (see [Enabling local authentication of non-EAPOL hosts on EAPOL-enabled ports](#) on page 132)
 - b. RADIUS authentication (see [Enabling RADIUS authentication of non-EAPOL hosts on EAPOL-enabled ports](#) on page 132)
3. Specify the maximum number of non-EAPOL MAC addresses allowed on a port (see [Specifying the maximum number of non-EAPOL hosts allowed](#) on page 134).
4. For local authentication only, identify the MAC addresses of non-EAPOL hosts allowed on the ports (see [Creating the allowed non-EAPOL MAC address list](#) on page 134).

By default, support for non-EAPOL hosts on EAPOL-enabled ports is disabled.

Enabling local authentication of non-EAPOL hosts on EAPOL-enabled ports

For local authentication of non-EAPOL hosts on EAPOL-enabled ports, you must enable the feature globally on the switch and locally for ports on the interface.

Enable local authentication of non-EAPOL hosts globally on the switch by using the following command in Global Configuration mode

```
eapol multihost allow-non-eap-enable
```

Enable local authentication of non-EAPOL hosts for a specific port or for all ports on an interface by using the following command in Interface Configuration mode

```
eapol multihost [port <portlist>] allow-non-eap-enable
```

- where *<portlist>* is the list of ports on which you want to enable non-EAPOL hosts using local authentication. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command applies to all ports on the interface.

Discontinue local authentication of non-EAPOL hosts on EAPOL-enabled ports by using the **no** or **default** keywords at the start of the commands in both the Global and Interface Configuration modes.

Enabling RADIUS authentication of non-EAPOL hosts on EAPOL-enabled ports

For RADIUS authentication of non-EAPOL hosts on EAPOL-enabled ports, you must enable the feature globally on the switch and locally for ports on the interface.

Enable RADIUS authentication of non-EAPOL hosts globally on the switch by using the following command in Global Configuration mode:

```
eapol multihost radius-non-eap-enable
```

The following table outlines the parameters for this command

Table 60: eapol multihost radius-non-eap-enable command

Parameter	Description
radius-non-eap-enable	Globally enables RADIUS authentication for non-EAPOL hosts.

Enable RADIUS authentication of non-EAPOL hosts for a specific port or for all ports on an interface by using the following command in Interface Configuration mode:

```
eapol multihost [port <portlist>] radius-non-eap-enable
```

The following table outlines the parameters for this command:

Table 61: eapol multihost radius-non-eap-enable command: Interface mode

Parameter	Description
<portlist>	Specifies the port or ports on which you want RADIUS authentication enabled. You can enter a single port, several ports or a range of ports. If you do not specify a port parameter, the command enables RADIUS authentication of non-EAP hosts on all ports on the interface.
radius-non-eap-enable	Enables RADIUS authentication on the desired interface or on a specific port, for non-EAPOL hosts.

The default for this feature is disabled.

To discontinue RADIUS authentication of non-EAPOL hosts on EAPOL-enabled ports, use the no or default keywords at the start of the commands in both the Global and Interface Configuration modes.

Configuring the format of the RADIUS password attribute when authenticating non-EAP MAC addresses using RADIUS

Configure the format of the RADIUS password when authenticating non-EAP MAC addresses using RADIUS by using the following command in the Global Configuration mode:

```
eapol multihost non-eap-pwd-fmt
```

The syntax for the `eapol multihost non-eap-pwd-fmt` command is

```
eapol multihost non-eap-pwd-fmt { [ip-addr] [mac-addr] [port-
number] }
```

The following table outlines the parameters for this command

Table 62: eapol multihost non-eap-pwd-fmt parameters

Parameter	Description
<ip-addr>	Specifies the IP address of the non-EAP client.
<mac-addr>	Specifies the MAC address of the non-EAP client.
<port-number>	Specifies the port number for which you want the RADIUS password attribute configured.

To discontinue configuration of the RADIUS password attribute format, use the no or default keywords at the start of the commands, in the Global Configuration mode.

Specifying the maximum number of non-EAPOL hosts allowed

Configure the maximum number of non-EAPOL hosts allowed for a specific port or for all ports on an interface by using the following command in Interface Configuration mode:

```
eapol multihost [port <portlist>] non-eap-mac-max <value>
```

where

- *<portlist>* is the list of ports to which you want the setting to apply. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command sets the value for all ports on the interface.
- *<value>* is an integer in the range 1–32 that specifies the maximum number of non-EAPOL clients allowed on the port at any one time. The default is 1.

Important:

The configurable maximum number of non-EAPOL clients for each port is 32, but Avaya expects that the usual maximum allowed for each port is lower. Avaya expects that the combined maximum is approximately 200 for each box and 800 for a stack.

Creating the allowed non-EAPOL MAC address list

Specify the MAC addresses of non-EAPOL hosts allowed on a specific port or on all ports on an interface, for local authentication by using the following command in Interface Configuration mode:

```
eapol multihost non-eap-mac [port <portlist>] <H.H.H>
```

where

- *<portlist>* is the list of ports on which you want to allow the specified non-EAPOL hosts. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command applies to all ports on the interface.
- *<H.H.H>* is the MAC address of the allowed non-EAPOL host.

Viewing non-EAPOL host settings and activity

Various show commands allow you to view:

- global settings (see [Viewing global settings for non-EAPOL hosts](#) on page 135)
- port settings (see [Viewing port settings for non-EAPOL hosts](#) on page 135)
- allowed MAC addresses, for local authentication (see [Viewing allowed MAC addresses](#) on page 135)
- current non-EAPOL hosts active on the switch (see [Viewing current non-EAPOL host activity](#) on page 136)
- status in the Privilege Exec mode (see [show eapol multihost status command](#) on page 111).

Viewing global settings for non-EAPOL hosts

View global settings for non-EAPOL hosts on EAPOL-enabled ports by using the following command in Privileged Exec, Global Configuration, or Interface Configuration mode:

```
show eapol multihost
```

The display shows whether local and RADIUS authentication of non-EAPOL clients is enabled or disabled.

Viewing port settings for non-EAPOL hosts

View non-EAPOL support settings for each port by using the following command in Privileged Exec, Global Configuration, or Interface Configuration mode:

```
show eapol multihost interface [<portlist>]
```

where

- *<portlist>* is the list of ports you want to view. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command displays all ports.

For each port, the display shows whether local and RADIUS authentication of non-EAPOL clients is enabled or disabled, and the maximum number of non-EAPOL clients allowed at a time.

Viewing allowed MAC addresses

View the MAC addresses of non-EAPOL hosts allowed to access ports on an interface by using the following command in Privileged Exec, Global Configuration, or Interface Configuration mode:

```
show eapol multihost non-eap-mac interface [<portlist>]
```

where

- *<portlist>* is the list of ports you want to view. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command displays all ports.

The display lists the ports and the associated allowed MAC addresses.

Viewing current non-EAPOL host activity

View information about non-EAPOL hosts currently active on the switch by using the following command in Privileged Exec, Global Configuration, or Interface Configuration mode:

```
show eapol multihost non-eap-mac status [<portlist>]
```

where

- *<portlist>* is the list of ports you want to view. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command displays all ports.

The following example shows sample output for the command.

```
5530-24TFD#show eapol multihost non-eap-mac status
Unit/Port Client MAC Address State
-----
1/5      00:01:00:07:00:01   Authenticated By RADIUS
1/7      00:02:B3:BC:AF:6E   Authenticated By RADIUS
1/7      00:C0:C1:C2:C3:C4   Authenticated Locally
1/7      00:C0:C1:C2:C3:C7   Authenticated Locally
2/21     00:02:00:21:00:80   Authenticated By RADIUS
3/12     00:03:12:21:00:82   Auto-Learned For MHS
3/15     00:0A:E4:01:10:21   Authenticated For IP Telephony
3/15     00:0A:E4:01:10:22   Authenticated For IP Telephony
-----
5530-24TFD#
```

Enabling Avaya IP Phone clients on an EAP-enabled port

Enable this feature to allow a Avaya IP Phone client and an EAP PC to exist together on a port. Enable Avaya IP Phone clients on an EAP-enabled port by doing the following:

1. Ensure that
 - EAP is enabled globally and locally (on the desired interface ports). (For more information, see [Configuring Extensible Authentication Protocol security using ACLI](#) on page 109).
 - Multihost is enabled on the desired ports. (For more information, see [Configuring multihost support](#) on page 122).

- NonEAP is enabled globally and locally (on the desired interface ports). (For more information, see [Configuring support for non-EAPoL hosts on EAPoL-enabled ports](#) on page 131).
- Filtering is enabled (to capture DHCP packets and to look for the Avaya Phone Signature).

! Important:

Avaya recommends that the following two features not be enabled at the same time

- Guest VLAN.

This is to ensure that the Call server and VoIP information packets the phone receives from the DHCP server are sent on the configured VLAN, so correct information (such as the IP address) is obtained.

- EAP at the phone.

2. Enable Avaya IP Phone clients globally on the switch. (For more information, see [Globally enabling Avaya IP Phone clients as a non-EAP type](#) on page 137).
3. Enable Avaya IP Phone clients locally or for specific ports on the interface. (For more information, see [Enabling Avaya IP Phone clients in the interface mode](#) on page 138).
4. Specify the maximum number of non-EAPoL MAC addresses allowed: the maximum number allowed is 32.

Globally enabling Avaya IP Phone clients as a non-EAP type

Globally enable Avaya IP Phone clients as a non-EAP type by using the following command in the Global Configuration mode:

```
eapol multihost {[non-eap-phone-enable]}
```

The following table outlines the parameters for this command:

Table 63: eapol multihost non-eap-phone-enable parameters

Parameter	Description
non-eap-phone-enable	Globally enables Avaya IP Phone clients as a non-EAP type.

Globally disable Avaya IP Phone clients as a non-EAP type by using one of the following commands in the Global Configuration mode:

```
no eapol multihost {[non-eap-phone-enable]}
```

or

```
default eapol multihost {[non-eap-phone-enable]}
```

The following tables outline the parameters for the no and default versions of this command respectively:

Table 64: no eapol multihost non-eap-phone-enable parameters

Parameter	Description
non-eap-phone-enable	Globally disables Avaya IP Phone clients as a non-EAP type.

Table 65: default eapol multihost non-eap-phone-enable parameters

Parameter	Description
non-eap-phone-enable	Globally sets the default (disable) for Avaya IP Phone clients as a non-EAP type.

Enabling Avaya IP Phone clients in the interface mode

Enable Avaya IP Phone clients in the interface mode by using the following command:

```
eapol multihost [port <portlist>][non-eap-phone-enable]
```

Table 66: eapol multihost non-eap-phone-enable parameters: Interface mode

Parameter	Description
<portlist>	Specifies the port or ports on which you want Avaya IP Phone clients enabled as a non-EAP type. You can enter a single port, several ports or a range of ports.
non-eap-phone-enable	Enables Avaya IP Phone clients as a non-EAP type, on the desired port or ports.

Disable Avaya IP Phone clients in the interface mode by using one of the following commands:

```
no eapol multihost [port <portlist>] [non-eap-phone-enable]
```

or

```
default eapol multihost [port <portlist>] [non-eap-phone-enable]
```

The following tables outline the parameters for the no and default versions of this command respectively:

Table 67: no eapol multihost non-eap-phone-enable parameters: Interface mode

Parameter	Description
<portlist>	Specifies the port or ports on which you want Avaya IP Phone clients disabled as a non-EAP type. You can enter a single port, several ports or a range of ports.
non-eap-phone-enable	Disables Avaya IP Phone clients as a non-EAP type, on the desired port or ports.

Table 68: default eapol multihost non-eap-phone-enable parameters: Interface mode

Parameter	Description
<portlist>	Specifies the port or ports on which you want the defaults for Avaya IP Phone clients set. You can enter a single port, several ports or a range of ports.
non-eap-phone-enable	Sets the default (disable) for Avaya IP Phone clients, on the desired port or ports.

Configuring MHSAs

Configure MHSAs support by doing the following:

1. Ensure that
 - a. EAP is enabled globally and locally (for the desired interface ports) (For more information, see [Configuring Extensible Authentication Protocol security using ACLI](#) on page 109)
 - b. The desired ports are enabled for Multihost (For more information, see [Configuring multihost support](#) on page 122)
 - c. The guest VLAN is disabled locally (for the desired interface ports) (For more information, see [Configuring guest VLANs](#) on page 116)
2. Enable MHSAs globally on the switch (For more information, see [Globally enabling support for MHSAs](#) on page 140).
3. Configure MHSAs settings for the interface or for specific ports on the interface (For more information, see [Configuring interface and port settings for MHSAs](#) on page 140):
 - a. Enable MHSAs support.
 - b. Specify the maximum number of non-EAPOL MAC addresses allowed.

By default, MHSAs support on EAP-enabled ports is disabled.

Globally enabling support for MHSAs

Enable support for MHSAs globally on the switch by using the following command in Global Configuration mode:

```
eapol multihost auto-non-eap-mhsa-enable
```

to discontinue support for MHSAs globally on the switch, use one of the following commands in Global Configuration mode:

```
no eapol multihost auto-non-eap-mhsa-enable
```

```
default eapol multihost auto-non-eap-mhsa-enable
```

Configuring interface and port settings for MHSAs

Configure MHSAs settings for a specific port or for all ports on an interface by using the following command in Interface Configuration mode:

```
eapol multihost [port <portlist>]
```

where

- *<portlist>* is the list of ports to which you want the settings to apply. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port parameter, the command applies the settings to all ports on the interface.

This command includes the following parameters for configuring MHSAs:

<pre>eapol multihost [port <portlist>]</pre> <p>followed by</p>	
<pre>auto-non-eap-mhsa-enable</pre>	<p>Enables MHSAs on the port. The default is disabled. Disable MHSAs by using the <code>no</code> or <code>default</code> keywords at the start of the command.</p>
<pre>non-eap-mac-max <value></pre>	<p>Sets the maximum number of non-EAPOL clients allowed on the port at any one time.</p> <ul style="list-style-type: none"> • <i><value></i> is an integer in the range 1 to 32. The default is 1. <p>! Important:</p> <p>The configurable maximum number of non-EAPOL clients for each port is 32, but Avaya expects that the usual maximum allowed for each port is lower. Avaya expects that the combined maximum is approximately 200 for each box and 800 for a stack.</p>

Viewing MHPA settings and activity

For more information about the commands to view MHPA settings and non-EAPOL host activity, see [Viewing non-EAPOL host settings and activity](#) on page 135.

Using the EAP and NEAP separation command

Use the `eap multihost eap-protocol-enable` command to disable EAP clients without disabling NEAP clients.

Ensure eapol is enabled globally and per port.

Variables

Table 69: eap multihost eap-protocol-enable parameters

Variable	Value
eap multihost eap-protocol-enable	Global and per port: allow and process eap packets.
no eap multihost eap-protocol-enable	Global and per port: drop all eap packets.
default eap multihost eap-protocol-enable	Per port: allow and process eap packets.
show eapol multihost interface <port #>	Per port: displays the parameter.

802.1X dynamic authorization extension configuration

This feature provides functionality for third-party devices to dynamically change VLANs and close user sessions. For more information on this feature see [802.1X dynamic authorization extension](#) on page 48.

802.1X dynamic authorization extension configuration navigation

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Configuring 802.1X dynamic authorization extension

Configure RADIUS dynamic authorization extension to allow a RADIUS server to send a Change of Authorization (CoA) or Disconnect command.

Prerequisites

- Enable EAP globally and on each applicable port.
- Enable the dynamic authorization extensions globally and on each applicable port.

 **Important:**

Disconnect or CoA commands are ignored if they are sent to a port this feature is not enabled on.

- Log on to the Global Configuration mode in the ACLI.

Procedure steps

Configure RADIUS dynamic authorization extension by using the following command:

```
radius dynamic-server client A.B.C.D [secret] [port  
<1024-65535> ] [enable] [process-disconnect-requests] [process-  
change-of-auth-requests]
```

Variable definitions

The following table defines parameters of the `radius dynamic-server` command.

Variable	Value
<A.B.C.D>	Adds a new RADIUS dynamic authorization client or changes the configuration of an existing RADIUS dynamic authorization client. <A.B.C.D.> is an IP address.
enable	Enables packet receiving from the RADIUS Dynamic Authorization Client.

Variable	Value
port	Configures the server and NAS UDP port to listen for requests from the RADIUS Dynamic Authorization Client. Values range from 1024 to 65535.
process-change-of-auth-requests	Enables CoA request processing.
process-disconnect-requests	Enables Disconnect request processing.
secret	Configures the RADIUS Dynamic Authorization Client secret word.

Disabling 802.1X dynamic authorization extension

Disable RADIUS dynamic authorization extension to prevent a RADIUS server from sending a Change of Authorization or Disconnect command.

Procedure steps

Disable RADIUS dynamic authorization extension by using the following command:

```
no radius dynamic-server client <A.B.C.D.> enable
```

Variable definitions

The following table defines parameters of the `no radius dynamic-server` command.

Variable	Value
<A.B.C.D.>	Adds a new RADIUS dynamic authorization client or changes the configuration of an existing RADIUS dynamic authorization client. <A.B.C.D.> is an IP address.

Viewing 802.1X dynamic authorization extension configuration

View RADIUS dynamic authorization client configuration to display and confirm the configuration of RADIUS dynamic authorization client parameters.

Prerequisites

- Log on to the Privileged EXEC mode in the ACLI.

Procedure steps

View RADIUS dynamic authorization client configuration using the following command:

```
show radius dynamic-server [client <A.B.C.D.>]
```

Variable definitions

The following table defines the parameters of the `show radius dynamic-server` command.

Variable	Value
<A.B.C.D.>	Identifies the IP address of the RADIUS dynamic authorization client.

Viewing 802.1X dynamic authorization extension statistics

View RADIUS dynamic authorization client statistics to display RADIUS dynamic authorization client statistical information.

Prerequisites

- Log on to the Privileged EXEC mode in the ACLI.

Procedure steps

View RADIUS dynamic authorization client configuration by using the following command:


```
show radius dynamic-server statistics client <A.B.C.D.>
```

Variable definitions

The following table defines the parameters of the `show radius dynamic-server statistics` command.

Variable	Value
<A.B.C.D.>	Identifies the IP address of the RADIUS dynamic authorization client.

Enabling 802.1X dynamic authorization extension on EAP ports

Enable 802.1X dynamic authorization extension on EAP ports for the ports to process CoA and Disconnect requests from the RADIUS server.

Prerequisites

- Log on to the Interface Configuration mode in the ACLI.

Procedure steps

1. Enable 802.1X dynamic authorization extension on an EAP port by using the following command:


```
eapol radius-dynamic-server enable
```
2. Enable 802.1X dynamic authorization extension on a specific EAP port or a list of EAP ports by using the following command:


```
eapol port <LINE> radius-dynamic-server enable
```

Variable definitions

The following table defines the parameters of the `eapol port <LINE> radius-dynamic-server enable` command.

Variable	Value
<LINE>	Indicates an individual port or list of ports.

Disabling 802.1X dynamic authorization extension on EAP ports

Disable 802.1X dynamic authorization extension on EAP ports to discontinue the ports from processing CoA and Disconnect requests from the RADIUS server.

Prerequisites

- Log on to the Interface Configuration mode in the ACLI.

Procedure steps

1. Disable 802.1X dynamic authorization extension (RFC 3576) on an EAP port by using the following command:

```
no eapol radius-dynamic-server enable
```
2. Disable 802.1X dynamic authorization extension (RFC 3576) on a specific EAP port or a list of EAP ports by using the following command:

```
no eapol port <LINE> radius-dynamic-server enable
```

Variable definitions

The following table defines variable parameters that you enter with the `no eapol port <LINE> radius-dynamic-server enable` command.

Variable	Value
<LINE>	Indicates an individual port or list of ports.

Enabling 802.1X dynamic authorization extension default on EAP ports

Enable the 802.1X dynamic authorization extension default on EAP ports to return the ports to the default configuration for processing CoA and Disconnect requests from the RADIUS server.

Prerequisites

- Log on to the Interface Configuration mode in the ACLI.

Procedure steps

1. Enable 802.1X dynamic authorization extension (RFC 3576) default on an EAP port by using the following command:

```
default eapol radius-dynamic-server enable
```

2. Enable 802.1X dynamic authorization extension (RFC 3576) default on a specific EAP port or a list of EAP ports by using the following command:

```
default eapol port <LINE> radius-dynamic-server enable
```

Variable definitions

The following table defines the parameters of the `default eapol port <LINE> radius-dynamic-server enable` command.

Variable	Value
<LINE>	Indicates an individual port or list of ports.

SNMP configuration using ACLI

This section describes how you can configure SNMP using ACLI, to monitor devices running software that supports the retrieval of SNMP information.

Configuring SNMP v1, v2c, v3 Parameters using ACLI

Earlier releases of SNMP used a proprietary method for configuring SNMP communities and trap destinations for specifying SNMPv1 configuration that included:

- A single read-only community string that can only be configured using the console menus.
- A single read-write community string that can only be configured using the console menus.
- Up to four trap destinations and associated community strings that can be configured either in the console menus, or using SNMP Set requests on the s5AgTrpRcvrTable

With the Ethernet Routing Switch 5000 Series support for SNMPv3, you can configure SNMP using the new standards-based method of configuring SNMP communities, users, groups, views, and trap destinations.

! Important:

You must configure views and users using ACLI before SNMPv3 can be used. For more information, see [Configuring SNMP using ACLI](#) on page 149.

! Important:

You must have the secure version of the software image installed on your switch before you can configure SNMPv3.

The Ethernet Routing Switch 5000 Series also supports the previous proprietary SNMP configuration methods for backward compatibility.

All the configuration data configured in the proprietary method is mapped into the SNMPv3 tables as read-only table entries. In the new standards-based SNMPv3 method of configuring SNMP, all processes are configured and controlled through the SNMPv3 MIBs. The Command Line Interface commands change or display the single read-only community, read-write community, or four trap destinations of the proprietary method of configuring SNMP. Otherwise, the commands change or display SNMPv3 MIB data.

The Ethernet Routing Switch 5000 Series software supports MD5 and SHA authentication, as well as AES and DES encryption.

The SNMP agent supports exchanges using SNMPv1, SNMPv2c and SNMPv3. Support for SNMPv2c introduces a standards-based GetBulk retrieval capability using SNMPv1 communities. SNMPv3 support introduces industrial-grade user authentication and message security. This includes MD5 and SHA-based user authentication and message integrity verification, as well as AES- and DES-based privacy encryption. Export restrictions on SHA and DES necessitate support for domestic and non-domestic executable images or defaulting to no encryption for all customers.

The traps can be configured in SNMPv1, v2, or v3 format. If you do not identify the version (v1, v2, or v3), the system formats the traps in the v1 format. A community string can be entered if the system requires one.

SNMPv3 table entries stored in NVRAM

The following list shows the number of nonvolatile entries (entries stored in NVRAM) allowed in the SNMPv3 tables. The system does not allow you to create more entries marked nonvolatile when you reach these limits:

- snmpCommunityTable: 20
- vacmViewTreeFamilyTable: 60
- vacmSecurityToGroupTable: 40
- vacmAccessTable: 40
- usmUserTable: 20
- snmpNotifyTable: 20
- snmpTargetAddrTable: 20
- snmpTargetParamsTable: 20

Configuring SNMP using ACLI

You can use the commands detailed in this section for SNMP configuration and management.

show snmp-server command

The **show snmp-server** command displays SNMP configuration.

The syntax for the **show snmp-server** command is

```
show snmp-server {host|user|view}
```

The **show snmp-server** command executes in the Privileged EXEC command mode.

[Table 70: show snmp-server command parameters and variables](#) on page 150 describes the parameters and variables for the **show snmp-server** command.

Table 70: show snmp-server command parameters and variables

Parameters and variables	Description
host	Displays the trap receivers configured in the SNMPv3 MIBs.
user	Displays the SNMPv3 users, including views accessible to each user.
view	Displays SNMPv3 views.

snmp-server community for read or write command

This command configures a single read-only or a single read-write community. A community configured using this command does not have access to any of the SNMPv3 MIBs. The community strings created by this command are controlled by the SNMP Configuration screen in the console interface. These community strings have a fixed MIB view.

The `snmp-server community` command for read/write modifies the community strings for SNMPv1 and SNMPv2c access.

The syntax for the `snmp-server community` for read/write command is

```
snmp-server community [ro|rw]
```

The `snmp-server community` for read/write command executes in the Global Configuration mode.

[Table 71: snmp-server community for read/write command](#) on page 150 describes the parameters and variables for the `snmp-server community` for read/write command.

Table 71: snmp-server community for read/write command

Parameters and variables	Description
ro rw (read-only read-write)	Specifies read-only or read-write access. Stations with ro access can only retrieve MIB objects, and stations with rw access can retrieve and modify MIB objects. If ro nor rw are not specified, ro is assumed (default).

snmp-server community command

The `snmp-server community` command allows you to create community strings with varying levels of read, write, and notification access based on SNMPv3 views. These community strings are separate from those created using the `snmp-server community` for read/write command.

This command affects community strings stored in the SNMPv3 `snmpCommunity` Table, which allows several community strings to be created. These community strings can have any MIB view.

The syntax for the `snmp-server community` command is

```
snmp-server community {read-view <view-name>|write-view <view-name>|
notify-view <view-name>}
```

The `snmp-server community` command executes in the Global Configuration mode.

[Table 72: snmp-server community command parameters and variables](#) on page 151 describes the parameters and variables for the `snmp-server community` command.

Table 72: snmp-server community command parameters and variables

Parameters and variables	Description
read-view <view-name>	Changes the read view used by the new community string for different types of SNMP operations. view-name—specifies the name of the view which is a set of MIB objects/instances that can be accessed; enter an alphanumeric string.
write-view <view-name>	Changes the write view used by the new community string for different types of SNMP operations. view-name—specifies the name of the view which is a set of MIB objects/instances that can be accessed; enter an alphanumeric string.
notify-view <view-name>	Changes the notify view settings used by the new community string for different types of SNMP operations. view-name—specifies the name of the view which is a set of MIB objects/instances that can be accessed; enter an alphanumeric string.

no snmp-server community command

The `no snmp-server community` command clears the `snmp-server community` configuration.

The syntax for the `no snmp-server community` command is

```
no snmp-server community {ro|rw|<community-string>}
```

The `no snmp-server community` command is executed in the Global Configuration mode.

If you do not specify a read-only or read-write community parameter, all community strings are removed, including all the communities controlled by the `snmp-server community` command and the `snmp-server community` for read-write command.

If you specify read-only or read-write, then just the read-only or read-write community is removed. If you specify the name of a community string, then the community string with that name is removed.

[Table 73: no snmp-server community command parameters and variables](#) on page 152 describes the parameters and variables for the `no snmp-server community` command.

Table 73: no snmp-server community command parameters and variables

Parameters and variables	Description
ro rw <community-string>	Changes the settings for SNMP: <ul style="list-style-type: none"> • ro rw—sets the specified old-style community string value to NONE, thereby disabling it. • community-string—deletes the specified community string from the SNMPv3 MIBs (that is, from the new-style configuration).

default snmp-server community command

The `default snmp-server community` command restores the community string configuration to the default settings.

The syntax for the `default snmp-server community` command is

```
default snmp-server community [ro|rw]
```

The `default snmp-server community` command executes in the Global Configuration mode.

If the read-only or read-write parameter is omitted from the command, then all communities are restored to their default settings. The read-only community is set to Public, the read-write community is set to Private, and all other communities are deleted.

The following table describes the parameters and variables for the `default snmp-server community` command.

Table 74: default snmp-server community command parameters and variables

Parameters and variables	Description
ro rw	Restores the read-only community to Public, or the read-write community to Private.

snmp-server contact command

The `snmp-server contact` command configures the SNMP sysContact value.

The syntax for the `snmp-server contact` command is

```
snmp-server contact <text>
```

The `snmp-server contact` command executes in the Global Configuration mode.

[Table 75: snmp-server contact command parameters and variables](#) on page 153 describes the parameters and variables for the `snmp-server contact` command.

Table 75: snmp-server contact command parameters and variables

Parameters and variables	Description
text	Specifies the SNMP sysContact value.

no snmp-server contact command

The `no snmp-server contact` command clears the sysContact value.

The syntax for the `no snmp-server contact` command is

```
no snmp-server contact
```

The `no snmp-server contact` command executes in the Global Configuration mode.

default snmp-server contact command

The `default snmp-server contact` command restores sysContact to the default value.

The syntax for the `default snmp-server contact` command is

```
default snmp-server contact
```

The `default snmp-server contact` command executes in the Global Configuration mode.

snmp-server command

The `snmp-server` command enables or disables the SNMP server.

The syntax for the `snmp-server` command is:

```
snmp-server {enable|disable}
```

The `snmp-server` command executes in the Global Configuration mode.

[Table 76: snmp-server command parameters and variables](#) on page 154 describes the parameters and variables for the `snmp-server` command.

Table 76: snmp-server command parameters and variables

Parameters and variables	Description
enable disable	Enables or disables the SNMP server.

no snmp-server command

The `no snmp-server` command disables SNMP access.

The syntax for the `no snmp-server` command is

```
no snmp-server
```

The `no snmp-server` command executes in the Global Configuration mode.

The `no snmp-server` command has no parameters or variables.

Important:

If you disable SNMP access to the switch, you cannot use Enterprise Device Manager (EDM) for the switch.

snmp-server host command

The `snmp-server host` command adds a trap receiver to the trap-receiver table.

In the proprietary method, the table has a maximum of four entries, and these entries can generate only SNMPv1 traps. This command controls the contents of the `s5AgTrpRcvrTable`, which is the set of trap destinations controlled by the SNMP Configuration screen in the console interface.

The proprietary method syntax for the `snmp-server host` for command is

```
snmp-server host <host-ip> <community-string>
```

Using the new standards-based SNMP method, you can create several entries in SNMPv3 MIBs. Each can generate v1, v2c, or v3 traps.

! Important:

Before using the desired community string or user in this command, ensure that it is configured with a notify-view.

The new standards-based method syntax for the `snmp-server host` command is

```
snmp-server host <host-ip> [port <trap-port>] {v1 <community-string>|
v2c <community-string>|v3 {auth|no-auth|auth-priv} <username>}
```

The `snmp-server host` command executes in the Global Configuration mode.

[Table 77: snmp-server host command parameters and variables](#) on page 155 describes the parameters and variables for the `snmp-server host` command.

Table 77: snmp-server host command parameters and variables

Parameters and variables	Description
host-ip	Enter a dotted-decimal IP address of a host to be the trap destination.
community-string	If you are using the proprietary method for SNMP, enter a community string that works as a password and permits access to the SNMP protocol.
port <trap-port>	Enter a value for the SNMP trap port between 1 and 65535.
v1 <community-string>	To configure the new standards-based tables, using v1 creates trap receivers in the SNMPv3 MIBs. Multiple trap receivers with varying access levels can be created.
v2c <community-string>	To configure the new standards-based tables, using v2c creates trap receivers in the SNMPv3 MIBs. Multiple trap receivers with varying access levels can be created.
v3 {auth no-auth auth-priv}	To configure the new standards-based tables, using v3 creates trap receivers in the SNMPv3 MIBs. Multiple trap receivers with varying access levels can be created. Enter the following variables: <ul style="list-style-type: none"> • <code>auth</code>—<code>auth</code> specifies SNMPv3 traps are sent using authentication and no privacy. • <code>no-auth</code>—<code>no-auth</code> specifies SNMPv3 traps are sent using with no authentication and no privacy. • <code>auth-priv</code>—specifies traps are sent using authentication and privacy; this parameter is available only if the image has full SHA/DES support.

Parameters and variables	Description
username	To configure the new standards-based tables; specifies the SNMPv3 username for trap destination; enter an alphanumeric string.

show snmp-server host command

The `show snmp-server host` command displays the current SNMP host information including the configured trap port.

The syntax for the `show snmp-server host` command is

```
show snmp-server host
```

The `show snmp-server host` executes in the Privileged EXEC mode.

no snmp-server host command

The `no snmp-server host` command deletes trap receivers from the table.

The proprietary method syntax for the `no snmp-server host` command is

```
no snmp-server host [<host-ip> [<community-string>]]
```

Using the standards-based method of configuring SNMP, a trap receiver matching the IP address and SNMP version is deleted.

The standards-based method syntax for the `no snmp-server host` command is

```
no snmp-server host <host-ip> [port <trap-port>] {v1|v2c|v3|
<community-string>}
```

The `no snmp-server host` command executes in the Global Configuration mode.

If you do not specify any parameters, this command deletes all trap destinations from the `s5AgTrpRcvrTable` and from SNMPv3 tables.

[Table 78: no snmp-server host command parameters and variables](#) on page 156 describes the parameters and variables for the `no snmp-server host` command.

Table 78: no snmp-server host command parameters and variables

Parameters and variables	Description
<host-ip> [<community-string>]	In the proprietary method, enter the following variables:

Parameters and variables	Description
	<ul style="list-style-type: none"> • <code>host-ip</code>—the IP address of a trap destination host. • <code>community-string</code>—the community string that works as a password and permits access to the SNMP protocol. <p>If both parameters are omitted, all hosts are cleared, proprietary and standards-based. If a host IP is included, the <code>community-string</code> is required or an error is reported.</p>
<code><host-ip></code>	Using the standards-based method, enter the IP address of a trap destination host.
<code>port <trap-port></code>	Using the standards-based method, enter the SNMP trap port.
<code>v1 v2c v3 <community-string></code>	Using the standards-based method, specifies trap receivers in the SNMPv3 MIBs. <code><community-string></code> —the community string that works as a password and permits access to the SNMP protocol.

default snmp-server host command

The `default snmp-server host` command restores the-old style SNMP server and the standards based tables are reset (cleared).

The syntax for the `default snmp-server host` command is:

```
default snmp-server host
```

The `default snmp-server host` command is executed in the Global Configuration mode.

The `default snmp-server host` command has no parameters or variables.

snmp-server location command

The `snmp-server location` command configures the SNMP `sysLocation` value.

The syntax for the `snmp-server location` command is:

```
snmp-server location <text>
```

The `snmp-server location` command is executed in the Global Configuration mode.

[Table 79: snmp-server location command parameters and variables](#) on page 158 describes the parameters and variables for the `snmp-server location` command.

Table 79: snmp-server location command parameters and variables

Parameters	Description
text	Specify the SNMP sysLocation value; enter an alphanumeric string of up to 255 characters.

no snmp-server location command

The `no snmp-server location` command clears the SNMP sysLocation value.

The syntax for the `no snmp-server location` command is:

```
no snmp-server location
```

The `no snmp-server location` command is executed in the Global Configuration mode.

default snmp-server location command

The `default snmp-server location` command restores sysLocation to the default value.

The syntax for the `default snmp-server location` command is:

```
default snmp-server location
```

The `default snmp-server location` command is executed in the Global Configuration mode.

snmp-server name command

The `snmp-server name` command configures the SNMP sysName value.

The syntax for the `snmp-server name` command is:

```
snmp-server name <text>
```

The `snmp-server name` command is executed in the Global Configuration mode.

[Table 80: snmp-server name command parameters and variables](#) on page 159 describes the parameters and variables for the `snmp-server name` command.

Table 80: snmp-server name command parameters and variables

Parameters and variables	Description
text	Specify the SNMP sysName value; enter an alphanumeric string of up to 255 characters.

no snmp-server name command

The `no snmp-server name` command clears the SNMP sysName value.

The syntax for the `no snmp-server name` command is:

```
no snmp-server name
```

The `no snmp-server name` command is executed in the Global Configuration mode.

default snmp-server name command

The `default snmp-server name` command restores sysName to the default value.

The syntax for the `default snmp-server name` command is:

```
default snmp-server name
```

The `default snmp-server name` command is executed in the Global Configuration mode.

snmp-server user command

The `snmp-server user` command creates an SNMPv3 user.

For each user, you can create three sets of read/write/notify views:

- for unauthenticated access
- for authenticated access
- for authenticated and encrypted access

The syntax for the `snmp-server user` command for unauthenticated access is:

```
snmp-server user <username> [read-view <view-name>] [write-view <view-name>] [notify-view <view-name>]
```

The syntax for the `snmp-server user` command for authenticated access is:

```
snmp-server user <username> [[read-view <view-name>] [write-view <view-name>] [notify-view <view-name>]] md5|sha <password> [read-view <view-name>] [write-view <view-name>] [notify-view <view-name>]
```

The syntax for the **snmp-server user** command for authenticated and encrypted access is:

```
snmp-server user <username>[[read-view <view-name>] [write-view <view-name>] [notify-view <view-name>]] md5|sha <password> [[read-view <view-name>] [write-view <view-name>] [notify-view <view-name>]] {3des|aes|des} <password> [read-view <view-name>] [write-view <view-name>] [notify-view <view-name>]
```

The **snmp-server user** command is executed in the Global Configuration mode.

The sha and 3des/aes/des parameters are only available if the switch/stack image has SSH support.

For authenticated access, you must specify the md5 or sha parameter. For authenticated and encrypted access, you must also specify the 3des, aes, or des parameter.

For each level of access, you can specify read, write, and notify views. If you do not specify view parameters for authenticated access, the user will have access to the views specified for unauthenticated access. If you do not specify view parameters for encrypted access, the user will have access to the views specified for authenticated access or, if no authenticated views were specified, the user will have access to the views specified for unauthenticated access.

[Table 81: snmp-server user parameters](#) on page 160 describes the parameters and variables for the **snmp-server user** command.

Table 81: snmp-server user parameters

Parameters	Description
username	Specifies the user name. Enter an alphanumeric string of up to 255 characters.
md5 <password>	Specifies the use of an md5 password. <password> specifies the new user md5 password; enter an alphanumeric string. If this parameter is omitted, the user is created with only unauthenticated access rights.
read-view <view-name>	Specifies the read view to which the new user has access: <ul style="list-style-type: none"> view-name—specifies the viewname; enter an alphanumeric string of up to 255 characters.

Parameters	Description
write-view <view-name>	Specifies the write view to which the new user has access: <ul style="list-style-type: none"> view-name—specifies the viewname; enter an alphanumeric string that can contain at least some of the nonalphanumeric characters.
notify-view <view-name>	Specifies the notify view to which the new user has access: <ul style="list-style-type: none"> view-name—specifies the viewname; enter an alphanumeric string that can contain at least some of the nonalphanumeric characters.
SHA	Specifies SHA authentication.
3DES	Specifies 3DES privacy encryption.
AES	Specifies AES privacy encryption.
DES	Specifies DES privacy encryption.
engine-id	Specifies the new remote user to receive notifications. <ul style="list-style-type: none"> notify-view—specifies the viewname to notify.

! Important:

If a view parameter is omitted from the command, that view type cannot be accessed.

no snmp-server user command

The `no snmp-server user` command deletes the specified user.

The syntax for the `no snmp-server user` command is:

```
no snmp-server user [engine-id <engine ID>] <username>
```

The `no snmp-server user` command is executed in the Global Configuration mode.

! Important:

If you do not specify any parameters, this command deletes all snmpv3 users from the SNMPv3 tables.

[Table 82: no snmp-server user command parameters and variables](#) on page 162 describes the parameters and variables for the `no snmp-server user` command.

Table 82: no snmp-server user command parameters and variables

Parameters and variables	Description
[engine-id <engine ID>]	Specifies the SNMP engine ID of the remote SNMP entity.
username	Specifies the user to be removed.

snmp-server view command

The `snmp-server view` command creates an SNMPv3 view. The view is a set of MIB object instances which can be accessed.

The syntax for the `snmp-server view` command is:

```
snmp-server view <view-name> <OID> [<OID> [<OID> [<OID> [<OID> [<OID>
[<OID> [<OID> [<OID> [<OID>]]]]]]]]]
```

The `snmp-server view` command is executed in the Global Configuration mode.

[Table 83: snmp-server view command parameters and variables](#) on page 162 describes the parameters and variables for the `snmp-server view` command.

Table 83: snmp-server view command parameters and variables

Parameters and variables	Description
viewname	Specifies the name of the new view; enter an alphanumeric string.
OID	<p>Specifies Object identifier. OID can be entered as a dotted form OID. Each OID must be preceded by a + or - sign (if this is omitted, a + sign is implied). The + is not optional.</p> <p>For the dotted form, a sub-identifier can be an asterisk, indicating a wildcard. Here are some examples of valid OID parameters:</p> <ul style="list-style-type: none"> • sysName • +sysName • -sysName • +sysName.0 • +ifIndex.1 • -ifEntry..1 (this matches all objects in the ifTable with an instance of 1; that is, the entry for interface #1) • 1.3.6.1.2.1.1.1.0 (the dotted form of sysDescr)

Parameters and variables	Description
	The + or - indicates whether the specified OID is included in or excluded from, the set of MIB objects accessible using this view. There are 10 possible OID values.

no snmp-server view command

The `no snmp-server view` command deletes the specified view.

The syntax for the `no snmp-server view` is:

```
no snmp-server view <viewname>
```

The `no snmp-server view` is executed in the Global Configuration mode.

[Table 84: no snmp-server view command parameters and variables](#) on page 163 describes the parameters and variables for the `no snmp-server view` command.

Table 84: no snmp-server view command parameters and variables

Parameters and variables	Description
viewname	Specifies the name of the view to be removed. This is not an optional parameter.

snmp-server bootstrap command

The `snmp-server bootstrap` command allows you to specify how you wish to secure SNMP communications, as described in the SNMPv3 standards. It creates an initial set of configuration data for SNMPv3. This configuration data follows the conventions described in the SNMPv3 standard (in RFC 3414 and 3415). This command creates a set of initial users, groups and views.

Important:

This command deletes all existing SNMP configurations, hence must be used with care.

The syntax for the `snmp-server bootstrap` command is:

```
snmp-server bootstrap <minimum-secure>|<semi-secure> |<very-secure>
```

The `snmp-server bootstrap` command is executed in the Global Configuration mode.

[Table 85: snmp-server bootstrap command parameters and variables](#) on page 164 describes the parameters and variables for the `snmp-server bootstrap` command.

Table 85: snmp-server bootstrap command parameters and variables

Parameters and variables	Description
<minimum-secure>	<p>Specifies a minimum security configuration that allows read access and notify access to all processes (view restricted) with noAuth-noPriv and read, write, and notify access to all processes (internet view) using Auth-noPriv and Auth-Priv.</p> <p>! Important: In this configuration, view restricted matches view internet.</p>
<semi-secure>	<p>Specifies a minimum security configuration that allows read access and notify access to all processes (view restricted) with noAuth-noPriv and read, write, and notify access to all processes (internet view) using Auth-noPriv and Auth-Priv.</p> <p>! Important: In this configuration, restricted contains a smaller subset of views than internet view. The subsets are defined according to RFC 3515 Appendix A.</p>
<very-secure>	<p>Specifies a maximum security configuration that allows no access to the users.</p>

show snmp-server notification-control

The `show snmp-server notification-control` command shows the current state of the applicable notifications.

The syntax for the `show snmp-server notification-control` command is

```
show snmp-server notification-control
```

The `show snmp-server notification-control` command executes in Privileged EXEC mode.

snmp-server notification-control command

The `snmp-server notification-control` command enables the notification identified by the command parameter. The notification options are:

- DHCP Snooping: `bsDhcpSnoopingBindingTableFull`, `bsDhcpSnoopingTrap`, `bsDhcpOption82MaxLengthExceeded`
- Dynamic ARP Inspection: `bsaiArpPacketDroppedOnUntrustedPort`
- IP Source Guard: `bsSourceGuardReachedMaxIpEntries`, `bsSourceGuardCannotEnablePort`
- `IldpRemTablesChange`
- `risingAlarm`, `fallingAlarm`
- `vrpTrapNewMaster`, `bsveVrrpTrapStateTransition`
- `pethPsePortOnOffNotification`, `pethMainPowerUsageOnNotification`, `pethMainPowerUsageOffNotification` nabled
- OSPF: `ospfVirtIfStateChange`, `ospfNbrStateChange`, `ospfVirtNbrStateChange`, `ospfIfConfigError`, `ospfVirtIfConfigError`, `ospfIfAuthFailure`, `ospfVirtIfAuthFailure`, `ospfIfStateChange`
- `coldStart`, `warmStart`
- `linkDown`, `linkUp`
- `authenticationFailure`
- `IldpXMedTopologyChangeDetected`
- QoS: `ntnQosPolicyEvolLocalUbpSessionFailure`, `ntnQosPolicyEvolDosAttackDetected`
- ADAC: `bsAdacPortConfigNotification`, `bsAdacPortOperDisabledNotification`
- `rcnSmlt1stLinkUp`, `rcnSmlt1stLinkDown`, `rcnSmltLinkUp`, `rcnSmltLinkDown`, `rcnBpduReceived`
- `bsnConfigurationSavedToNvram`, `bsnEapAccessViolation`, `bsnStackManagerReconfiguration`, `bsnLacTrunkUnavailable`, `bsnLoginFailure`, `bsnTrunkPortDisabledToPreventBroadcastStorm`, `bsnTrunkPortEnabledToPreventBroadcastStorm`, `bsnLacPortDisabledDueToLossOfVLACPDU`, `bsnLacPortEnabledDueToReceiptOfVLACPDU`, `bsnStackConfigurationError`, `bsnEapUbpFailure`, `bsnTrialLicenseExpiration`, `bsnEnteredForcedStackMode`, `bsnEapRAVError`
- `rcnSlppPortDownEvent`

- s5EtrSbsMacTableFull, s5EtrSbsMacTableClearedForPort, s5EtrSbsMacTableCleared, s5EtrSbsMacRemoved, s5CtrProblem, s5CtrUnitUp
- ubpEAPSessionStart, ubpEAPSessionEnd

The syntax for the `snmp-server notification-control` command is

```
snmp-server notification-control <WORD/1-128>
```

The `snmp-server notification-control` command executes in Global Configuration mode.

[Table 86: snmp-server notification-control command parameters and variables](#) on page 166 describes the parameters and variables for the `snmp-server notification-control` command.

Table 86: snmp-server notification-control command parameters and variables

Parameters and variables	Description
<WORD/1-128>	Can either be the English description or the OID of a supported notification type.

no snmp-server notification-control

The `no snmp-server notification-control` command disables the notification identified by the command parameter. The notification options are the same as for the `snmp-server notification-control` command.

The syntax for the `no snmp-server notification-control` command is

```
no snmp-server notification-control <WORD/1-128>
```

The `no snmp-server notification-control` command executes in Global Configuration mode.

[Table 87: no snmp-server notification-control command parameters and variables](#) on page 166 describes the parameters and variables for the `no snmp-server notification-control` command.

Table 87: no snmp-server notification-control command parameters and variables

Parameters and variables	Description
<WORD/1-128>	Can either be the English description or the OID of a supported notification type.

default snmp-server notification-control

The `default snmp-server notification-control` command returns the notification identified by the command parameter to its default state.

The syntax for the `default snmp-server notification-control` command is

```
default snmp-server notification-control <WORD/1-128>
```

The `default snmp-server notification-control` command executes in Global Configuration mode.

[Table 88: default snmp-server notification-control command parameters and variables](#) on page 167 describes the parameters and variables for the `default snmp-server notification-control` command.

Table 88: default snmp-server notification-control command parameters and variables

Parameters and variables	Description
<WORD/1-128>	Can either be the English description or the OID of a supported notification type.

spanning-tree rstp traps command

The RSTP traps feature provides notifications for the following events:

- RSTP instance up/down (not applicable at this time since Baystack products do not support runtime spanning-tree operation mode to be changed)
- RSTP core memory allocation error
- RSTP core buffer allocation error
- New root bridge
- Port protocol migration

The default settings of RSTP traps are enabled. The events are notified as SNMP traps and as system log messages.

The following messages for the RSTP traps will be logged into the system log:

- Trap: RSTP General Event (Up/Down)
- Trap: RSTP Error Event (Mem Fail / Buff Fail)
- Trap: RSTP New Root tt:tt:tt:tt:tt:tt

- Trap: RSTP Topology Change
- Trap: RSTP Protocol Migration Type: Send (RSTP/STP) for Port: t

If the traps are not received on the traps receiver host (should be configured) but the traps are logged into the system log, the network connectivity should be checked.

The **spanning-tree rstp traps** command enables RSTP traps.

The syntax for the **spanning-tree rstp traps** command is

```
spanning-tree rstp traps
```

The **spanning-tree rstp traps** command executes in the Global Configuration mode.

no spanning-tree rstp traps command

The **no spanning-tree rstp traps** command disables RSTP traps.

The syntax for the **no spanning-tree rstp traps** is

```
no spanning-tree rstp traps
```

The **no spanning-tree rstp traps** command executes in the Global Configuration mode.

default spanning-tree rstp traps command

The **default spanning-tree rstp traps** command returns RSTP traps to their default state.

The syntax for the **default spanning-tree rstp traps** is

```
default spanning-tree rstp traps
```

The **default spanning-tree rstp traps** command executes in the Global Configuration mode.

show spanning-tree rstp traps config command

The **show spanning-tree rstp traps config** command shows the current state of the RSTP trap.

The syntax for the **show spanning-tree rstp traps config** command is

```
show spanning-tree rstp traps config
```

The **show spanning-tree rstp traps config** command executes in the Privileged EXEC mode.

Configuring Wake on LAN with simultaneous 802.1X Authentication using ACLI

Authenticate 802.1X and Wake on LAN simultaneously by changing the 802.1X port configuration control.

Prerequisites

- Configure the primary RADIUS server
- Configure the shared secret
- Enable EAPOL

Procedure steps

1. Enter the Interface Configuration mode.
2. Enable the EAPOL administrative state by using the following command.

```
eapol port #/# traffic-control in
```

Variable Definitions

The following table defines variable parameters that you enter with the `eapol port #/# traffic-control in` command.

Variable	Definitions
#	Represents the unit number
#	Represents the port number

Job Aid

EAPOL administrative state enabled – Wake on LAN available	EAPOL administrative state disabled – no Wake on LAN
<pre>4526FX(config-if)#show eapol port 1/1 EAPOL Administrative State: Enabled Unit/Port: 1/1 Admin Status: Auto Auth: No Admin Dir: In Oper Dir: In ReAuth Enable: No ReAuth Period: 3600 Quiet Period: 60 Xmit Period: 30 Supplic Timeout: 30 Server Timeout: 30 Max Req: 2 RDS DSE: No</pre>	<pre>4526FX(config-if)#show eapol port 1/1 EAPOL Administrative State: Enabled Unit/Port: 1/1 Admin Status: Auto Auth: No Admin Dir: In Oper Dir: In ReAuth Enable: No ReAuth Period: 3600 Quiet Period: 60 Xmit Period: 30 Supplic Timeout: 30 Server Timeout: 30 Max Req: 2 RDS DSE: No</pre>

Configuring unicast storm control using ACLI

Use the unicast storm control feature to block all known and unknown unicast traffic once a user configurable threshold (high water mark) is crossed and then allow all unicast traffic to pass/forward once it has dropped below a user configurable (low water mark) threshold.

storm-control unicast command

The `storm-control unicast` command blocks all unicast traffic. The syntax for the `storm-control unicast` command is:

```
storm-control unicast [enable] [high-watermark<range>] [low-watermark <range>] [ trap-interval <range>] [ poll-interval <range>]
```

The Default is disabled. The syntax for the `no storm-control unicast` command is:

```
no storm-control unicast [enable] [high-watermark] [low-watermark] [trap-interval] [ poll-interval]
```

The syntax for the `storm-control unicast` interface command is:

```
storm-control unicast [port] [port-id] [action shutdown]
```

Variable definitions

The following table defines the parameters of the `storm-control unicast` command.

Variable	Value
<high-watermark>	High watermark value in packets per second.
<low-watermark>	Low watermark value in packets per second.
<trap-interval>	The number of polling cycles between sending of traps (seconds).
<poll-interval >	The time period in seconds over which the packet rate is computed.

Configuring RADIUS accounting using ACLI

RADIUS accounting utilizes the same network server settings used for RADIUS authentication. For more information about the commands to configure the RADIUS server settings for the Ethernet Routing Switch 5000 Series, see [Configuring RADIUS server settings](#) on page 107.

The RADIUS accounting UDP port is the RADIUS authentication port +1. By default, therefore, the RADIUS accounting UDP port is port 1813.

By default, RADIUS accounting is disabled.

To enable RADIUS accounting, use the following command in Global or Interface Configuration mode:

```
radius accounting enable
```

To discontinue RADIUS accounting, use the following command in Global or Interface Configuration mode:

```
no radius accounting enable
```

To view RADIUS accounting settings, use the following command in Global or Interface Configuration mode:

```
show radius-server
```

For a sample of the command output, see [Viewing RADIUS information](#) on page 108.

Configuring TACACS+ using ACLI

For more information about the function and operation of TACACS+ in a Ethernet Routing Switch 5000 Series network, see [TACACS+](#) on page 49.

To configure TACACS+ to perform AAA services for system users, do the following:

1. Configure the TACACS+ server itself. For more information, see the vendor documentation for your server for specific configuration procedures. For sample configurations, see [TACACS+ server configuration examples](#) on page 325.
2. Configure TACACS+ server settings on the switch (see [Configuring TACACS+ server settings](#) on page 172).
3. Enable TACACS+ services over serial or Telnet connections (see [Enabling remote TACACS+ services](#) on page 173).
4. Enable TACACS+ authorization and specify privilege levels (see [Enabling TACACS+ authorization](#) on page 173).
5. Enable TACACS+ accounting (see [Enabling TACACS+ accounting](#) on page 174).

Important:

You can enable TACACS+ authorization without enabling TACACS+ accounting, and you can enable TACACS+ accounting without enabling TACACS+ authorization.


Configuring TACACS+ server settings

To add a TACACS+ server, use the following command in Global or Interface Configuration mode:

```
tacacs server
```

The `tacacs server` command includes the following parameters:

Parameter	Description
host <IPAddr>	Specifies the IP address of the primary server you want to add or configure.
key <key>	Specifies the secret authentication and encryption key used for all communications between the NAS and the TACACS+ server. The key, also referred to as the shared secret, must be the same as the one defined on the server. You are prompted to confirm the key when you enter it.

Parameter	Description
	 Important: The key parameter is a required parameter when you create a new server entry. The parameter is optional when you are modifying an existing entry.
[secondary host <IPaddr>]	Specifies the IP address of the secondary server. The secondary server is used only if the primary server does not respond.
[port <port>]	Specifies the TCP port for TACACS+ <ul style="list-style-type: none"> • port is an integer in the range 0–65535 The default port number is 49.

To delete a TACACS+ server, use one of the following commands in Global or Interface Configuration mode:

```
no tacacs
default tacacs
```

The commands erase settings for the TACACS+ primary and secondary servers and secret key, and restore default port settings.

Enabling remote TACACS+ services

To enable TACACS+ to provide services to remote users over serial or Telnet connections, use the following commands in Global or Interface Configuration mode.

For serial connections:

```
cli password serial tacacs
```

For Telnet connections:

```
cli password telnet tacacs
```

You must configure a TACACS+ server on the switch before you can enable remote TACACS+ services. For more information about configuring the primary TACACS+ server and shared secret, see [Configuring TACACS+ server settings](#) on page 172.

Enabling TACACS+ authorization

To enable TACACS+ authorization globally on the switch, use the following command in Global or Interface Configuration mode:

```
tacacs authorization enable
```

To disable TACACS+ authorization globally on the switch, use the following command in Global or Interface Configuration mode:

```
tacacs authorization disable
```

The default is disabled.

Setting authorization privilege levels

The preconfigured privilege levels control which commands can be executed. If a user has been assigned a privilege level for which authorization has been enabled, TACACS+ authorizes the authenticated user to execute a specific command only if the command is allowed for that privilege level.

To specify the privilege levels to which authorization applies, use the following command in Global or Interface Configuration mode:

```
tacacs authorization level all|<level>|none
```

where

- *all* = authorization is enabled for all privilege levels.
- *<level>* = an integer in the range 0–15 that specifies the privilege levels for which authorization is enabled. You can enter a single level, a range of levels, or several levels. For any levels you do not specify, authorization does not apply, and users assigned to these levels can execute all commands.
- *none* = authorization is not enabled for any privilege level. All users can execute any command available on the switch.

The default is none.

Enabling TACACS+ accounting

To enable TACACS+ accounting globally on the switch, use the following command in Global or Interface Configuration mode:

```
tacacs accounting enable
```

To disable TACACS+ accounting globally on the switch, use the following command in Global or Interface Configuration mode:

```
tacacs accounting disable
```

The default is disabled.

Viewing TACACS+ information

To display TACACS+ configuration status, enter the following command from any mode:

```
show tacacs
```

The following is an example of sample output for the command.

```
5530-24TFD(config)#show tacacs
Primary Host: 10.10.10.20
Secondary Host: 0.0.0.0
Port: 49
Key: *****
TACACS+ authorization is enabled
Authorization is enabled on levels: 1-6
TACACS+ accounting is disabled
5530-24TFD(config)#
```

Configuring IP Manager using ACLI

To configure the IP Manager to control management access to the switch, do the following:

- Enable IP Manager.
- Configure the IP Manager list.

Enabling IP Manager

To enable IP Manager to control Telnet, SNMP, SSH, or HTTP access, use the following command in Global Configuration mode:

```
ipmgr {telnet|snmp|web|ssh}
```

where

- *telnet* enables the IP Manager list check for Telnet access
- *snmp* enables the IP Manager list check for SNMP, including Device Manager
- *web* enables the IP Manager list check for Web-based management system
- *ssh* enables the IP Manager list check for SSH access

To disable IP Manager for a management system, use the **no** keyword at the start of the command.

Configuring the IP Manager list

To specify the source IP addresses or address ranges that have access the switch or the stack when IP Manager is enabled, use the following command in Global Configuration mode:

```
ipmgr source-ip <list ID> <Ipv4addr> [mask <mask>] for Ipv4 entries with list ID between 1-50.
```

```
ipmgr source-ip <list ID> <Ipv6addr/prefix> for Ipv6 entries with list ID between 51-100.
```

where

- *<list ID>* is an integer in the range 1-50 for Ipv4 entries and 51-100 for Ipv6 entries that uniquely identifies the entry in the IP Manager list.

The `ipmgr source-ip <list ID>` command includes the following parameters for configuring the IP Manager list:

Parameter	Description
<Ipv4addr>	Specifies the source IP address from which access is allowed. Enter the IP address either as an integer or in dotted-decimal notation.
<Ipv6addr/prefix>	Specifies the source IPv6 address and prefix from which access is allowed.
[mask <mask>]	Specifies the subnet mask from which access is allowed. Enter the IP mask in dotted-decimal notation.

Removing IP Manager list entries

To deny access to the switch or stack for specified source IP addresses or address ranges, use the following command in Global Configuration mode:

```
no ipmgr source-ip [<list ID>]
```

where

- *<list ID>* is an integer in the range 1-50 for Ipv4 addresses and range 51-100 for Ipv6 addresses, that uniquely identifies the entry in the IP Manager list.

The command sets both the IP address and mask for the specified entry to 255.255.255.255 for Ipv4 entries, and to ffff:fff:fff:fff:fff:fff:fff:fff/128 for Ipv6 entries. If you do not specify a *<list ID>* value, the command resets the whole list to factory defaults.

Viewing IP Manager settings

To view IP Manager settings, use the following command in any mode:

```
show ipmgr
```

The command displays

- whether Telnet, SNMP, SSH, and Web access are enabled
- whether the IP Manager list is being used to control access to Telnet, SNMP, and SSH
- the current IP Manager list configuration

Configuring password security using ACLI

The ACLI commands detailed in this section are used to manage password security features. These commands can be used in the Global Configuration and Interface Configuration command modes.

Navigation

- [Enabling password security](#) on page 177
- [Disabling password security](#) on page 178
- [Creating user names and passwords](#) on page 178
- [Configuring password retry attempts](#) on page 178
- [Configuring password history](#) on page 179
- [Defaulting password history](#) on page 179
- [Displaying password history settings](#) on page 179

Enabling password security

The **password security** command enables the Password Security feature on the Ethernet Routing Switch 5000 Series.

The syntax of the **password security** command is

```
password security
```

Disabling password security

The `no password security` command disables the Password Security feature on the Ethernet Routing Switch 5000 Series.

The syntax for the `no password security` command is

```
no password security
```

Creating user names and passwords

Use the `username` command to create custom user names and assign switch and stack read-only and read-write passwords to them. These custom user names apply to local authentication only.

The syntax of this command is as follows:

```
username <user_name> {switch | stack} {ro | rw}
```

After entering this command the user is prompted to enter the password for the new user. For more information about rules regarding password length and composition, see [Password length and valid characters](#) on page 57.

Custom users cannot have custom access rights and limitations. Use of the associated read-only password confers the same rights and limitations as the default read-only user. Use of the associated read-write password confers the same rights and limitation as the default read-write user. For more information on these default users, see [Default password and default password security](#) on page 59 and [Table 5: Summary of password security features and requirements](#) on page 60.

Configuring password retry attempts

To configure the number of times a user can retry a password, use the following command in Global or Interface Configuration mode:

```
telnet-access retry <number>
```

where

- *number* is an integer in the range 1 to 100 that specifies the allowed number of failed log on attempts. The default is 3.

Configuring password history

Use the `password password-history` command to configure the number of passwords stored in the password history table. This command has the following syntax:

```
password password-history <3-10>
```

The parameter `<3-10>` represents the number of passwords to store in the history table. Use the appropriate value when configuring the feature.

Defaulting password history

Use the `default password password-history` command to return the number of passwords stored in the password history table to the default value of 3.

Displaying password history settings

The `show password password-history` command is used to display the number of passwords currently stored in the password history table.

Displaying ACLI Audit log using ACLI

The ACLI audit provides a means for tracking ACLI commands. The `show audit log` command displays the command history audit log stored in NVRAM. The syntax for the `show audit log` command is:

```
show audit log [asccfg | serial | telnet]
```

The `show audit log` command is in the Privileged EXEC mode.

The following table describes the parameters and variables for the `show audit log` command.

Parameter	Description
asccfg	Displays the audit log for ASCII configuration.

Parameter	Description
serial	Displays the audit log for serial connections.
telnet	Displays the audit log for Telnet and SSH connections.

Configuring Secure Socket Layer services using ACLI

The following table lists ACLI commands available for working with Secure Socket Layer (SSL).

Table 89: SSL commands

Command	Description
[no] ssl	Enables or disables SSL. The Web server operates in a secure mode when SSL is enabled and in nonsecure mode when the SSL server is disabled.
[no] ssl certificate	Creates or deletes a certificate. The new certificate is used only on the next system reset or SSL server reset. The new certificate is stored in the NVRAM with the file name SSLCERT.DAT. The new certificate file replaces the existing file. On deletion, the certificate in NVRAM is also deleted. The current SSL server operation is not affected by the create or delete operation.
ssl reset	Resets the SSL server. If SSL is enabled, the SSL server is restarted and initialized with the certificate that is stored in the NVRAM. Any existing SSL connections are closed. If SSL is not enabled, the existing nonsecure connection is also closed and the nonsecure operation resumes.
show ssl	Shows the SSL server configuration and SSL server state. See Table 90: Server state information on page 181 for more information.
show ssl certificate	Displays the certificate which is stored in the NVRAM and is used by the SSL server.

The following table describes the output for the `show ssl` command.

Table 90: Server state information

Field	Description
WEB Server SSL secured	Shows whether the Web server is using an SSL connection.
SSL server state	Displays one of the following states: <ul style="list-style-type: none"> • Un-initialized: The server is not running. • Certificate Initialization: The server is generating a certificate during its initialization phase. • Active: The server is initialized and running.
SSL Certificate: Generation in progress	Shows whether SSL is in the process of generating a certificate. The SSL server generates a certificate during server startup initialization, or ACLI user can regenerate a new certificate.
SSL Certificate: Saved in NVRAM	Shows whether an SSL certificate exists in the NVRAM. The SSL certificate is not present if the system is being initialized for the first time or ACLI user has deleted the certificate.

Configuring Secure Shell protocol using ACLI

Secure Shell protocol is used to improve Telnet and provide a secure access to ACLI interface. There are two versions of the SSH Protocol. The Ethernet Routing Switch 5000 Series SSH supports SSH2.

The following ACLI commands are used in the configuration and management of SSH.

show ssh command

This command displays information about all active SSH sessions and on other general SSH settings.

The syntax for the **show ssh** command is:

```
show ssh {global|session|download-auth-key}
```

[Table 91: show ssh parameters](#) on page 182 outlines the parameters for this command.

Table 91: show ssh parameters

Parameter	Description
download-auth-key	Display authorization key and TFTP server IP address
global	Display general SSH settings
session	Display SSH session information

The `show ssh global` command is executed in the Privileged EXEC command mode.

ssh dsa-host-key command

The `ssh dsa-host-key` command triggers the DSA key regeneration.

The syntax for the `ssh dsa-host-key` command is:

```
ssh dsa-host-key
```

The command is executed in the Global Configuration mode.

The `ssh dsa-host-key` command has no parameters or variables.

no ssh dsa-host-key command

The `no ssh dsa-host-key` command deletes the DSA keys in the switch. A new DSA key can be generated by executing `dsa-host-key` or `SSH enable` commands.

The syntax for the `no ssh dsa-host-key` command is:

```
no ssh dsa-host-key
```

The `no ssh dsa-host-key` command is executed in the Global Configuration mode.

The `no ssh dsa-host-key` command has no parameters or variables.

ssh download-auth-key command

The `ssh download-auth-key` command downloads the DSA authentication key into the switch from the specified TFTP server or from the USB stick, if available.

The syntax for the `ssh download-auth-key` command is:

```
ssh download-auth-key [address] [<key-name>] [usb]
```

[Table 92: ssh download-auth-key parameters](#) on page 183 outlines the parameters for this command.

Table 92: ssh download-auth-key parameters

Parameter	Description
address	Specify the TFTP server IP address.
key-name	Specify the TFTP/USB file name.
usb	Specify whether download SSH auth key from the USB stick. Available only if the device has USB port.

The `ssh download-auth-key` command is executed in the Global Configuration mode.

no ssh dsa-auth-key command

The `no ssh dsa-auth-key` command deletes the DSA authentication key stored in the switch.

The syntax for the `no ssh dsa-auth-key` command is:

```
no ssh dsa-auth-key
```

The `no ssh dsa-auth-key` command is executed in the Global Configuration mode.

ssh command

The `ssh` command enables SSH in a non secure mode. If the host keys do not exist, they are generated.

The syntax for the `ssh` command is:

```
ssh
```

The `ssh` command is executed in the Global Configuration mode.

This command has no parameters.

no ssh command

The `no ssh` command disables SSH.

The syntax for the `no ssh` command is:

```
no ssh {dsa-auth|dsa-auth-key|dsa-host-key|pass-auth}
```

[Table 93: no ssh parameters](#) on page 184 outlines the parameters for this command.

Table 93: no ssh parameters

Parameter	Description
dsa-auth	Disable SSH DSA authentication.
dsa-auth-key	Delete SSH DSA auth key.
dsa-host-key	Delete SSH DSA host key.
pass-auth	Disable SSH password authentication.

The `no ssh` command is executed in the Global Configuration mode.

ssh secure command

The `ssh secure` command disables web, SNMP, and Telnet management interfaces permanently.

The `no ssh` command does NOT turn them back on; they must be re-enabled manually. A warning message is issued to the user to enable one of the other interfaces before turning off SSH secure mode.

The syntax for the `ssh secure` command is:

```
ssh secure
```

The `ssh secure` command is executed in the Global Configuration mode.

ssh dsa-auth command

The `ssh dsa-auth` command enables the user log on using DSA key authentication.

The syntax for the command is:

```
ssh dsa-auth
```

The `ssh dsa-auth` command is executed in the Global Configuration mode.

no ssh dsa-auth

The `no ssh dsa-auth` command disables user log on using DSA key authentication.

The syntax for the `no ssh dsa-auth` command is:

```
no ssh dsa-auth
```


The `no ssh dsa-auth` command is executed in the Global Configuration mode.

default ssh dsa-auth command

The `default ssh dsa-auth` command enables the user log on using the DSA key authentication.

The syntax for the `default ssh dsa-auth` command is:

```
default ssh dsa-auth
```

The `default ssh dsa-auth` command is executed in the Global Configuration mode.

ssh pass-auth command

The `ssh pass-auth` command enables user log on using the password authentication method.

The syntax for the `ssh pass-auth` command is:

```
ssh pass-auth
```

The `ssh pass-auth` command is executed in the Global Configuration mode.

no ssh pass-auth command

The `no ssh pass-auth` command disables user log on using password authentication.

The syntax for the `no ssh pass-auth` command is:

```
no ssh pass-auth
```

The `no ssh pass-auth` command is executed in the Global Configuration mode.

default ssh pass-auth command

The `default ssh pass-auth` command enables user log on using password authentication.

The syntax for the `default ssh pass-auth` command is:

```
default ssh pass-auth
```

The `default ssh pass-auth` command is executed in the Global Configuration mode.

ssh port command

The `ssh port` command sets the TCP port for the SSH daemon.

The syntax for the `ssh port` command is:

```
ssh port <1-65535>
```

Substitute the `<1-65535>` with the number of the TCP port to be used.

The `ssh port` command is executed in the Global Configuration mode.

default ssh port command

The `default ssh port` command sets the default TCP port for the SSH daemon.

The syntax for the `default ssh port` command is:

```
default ssh port
```

The `default ssh port` command is executed in the Global Configuration mode.

ssh timeout command

The `ssh timeout` command sets the authentication timeout, in seconds.

The syntax of the `ssh timeout` command is:

```
ssh timeout <1-120>
```

Substitute `<1-120>` with the desired number of seconds.

The `ssh timeout` command is executed in the Global Configuration mode.

default ssh timeout command

The `default ssh timeout` command sets the default authentication timeout to 60 seconds.

The syntax for the `default ssh timeout` command is:

```
default ssh timeout
```

The `default ssh timeout` command is executed in the Global Configuration mode.

Configuring DHCP snooping using ACLI

For more information about the function and operation of DHCP snooping in a Ethernet Routing Switch 5000 Series network, see [DHCP snooping](#) on page 68.

To configure DHCP snooping, do the following:

1. Enable DHCP snooping globally (see [Enabling DHCP snooping globally](#) on page 187).
2. Enable DHCP snooping on the VLANs (see [Enabling DHCP snooping on the VLANs](#) on page 188).
3. Identify the ports as trusted (DHCP packets are forwarded automatically) or untrusted (DHCP packets are filtered through DHCP snooping) (see [Configuring trusted and untrusted ports](#) on page 188).

Enabling DHCP snooping globally

Before DHCP snooping can function on a VLAN or port, you must enable DHCP snooping globally. If DHCP snooping is disabled globally, the switch forwards DHCP reply packets to all applicable ports, regardless of whether the port is trusted or untrusted.

To enable DHCP snooping globally, use the following command in Global Configuration mode:

```
ip dhcp-snooping [enable][option82]
```

The default is disabled.

To disable DHCP snooping globally, use one of the following commands in Global Configuration mode:

```
no ip dhcp-snooping [enable][option82]
```

```
default ip dhcp-snooping [option82]
```

[Table 94: ip dhcp-snooping global parameters](#) on page 187 outlines the parameters for the preceding commands.

Table 94: ip dhcp-snooping global parameters

Parameter	Description
enable	Enables DHCP snooping.
option82	Specifies DHCP snooping with Option 82 globally on the switch.

Enabling DHCP snooping on the VLANs

You must enable DHCP snooping separately for each VLAN. If DHCP snooping is disabled on a VLAN, the switch forwards DHCP reply packets to all applicable ports, regardless of whether the port is trusted or untrusted.

To enable DHCP snooping on a VLAN, use the following command in Global Configuration mode:

```
ip dhcp-snooping vlan <vlanID> [option82]
```

where

- *<vlanID>* is an integer in the range 1–4094 specifying the preconfigured VLAN on which you want to enable DHCP snooping
- *[option82]* specifies DHCP snooping with Option 82 globally on the switch.

The default is disabled.

To disable DHCP snooping on a VLAN, use the following command in Global Configuration mode:

```
no ip dhcp-snooping vlan <vlanID> [option82]
```

where

- *<vlanID>* is an integer in the range 1–4094 specifying the preconfigured VLAN on which you want to enable DHCP snooping
- *[option82]* specifies DHCP snooping with Option 82 globally on the switch.

Configuring trusted and untrusted ports

To specify whether a particular port or range of ports is trusted (DHCP replies are forwarded automatically) or untrusted (DHCP replies are filtered through DHCP snooping), use the following command in Interface Configuration mode:

```
ip dhcp-snooping [port <portlist>] <trusted|untrusted> option82-subscriber-id <WORD>
```

[Table 95: ip dhcp-snooping command parameters](#) on page 188 outlines the parameters for this command.

Table 95: ip dhcp-snooping command parameters

Parameter	Description
option82-subscriber-id <WORD>	Specifies the default subscriber ID for DHCP Snooping Option 82 subscriber Id for the

Parameter	Description
	port. WORD is a character string between 0 and 64 characters.
<portlist>	Specifies a port or group of ports. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port number, the command applies to the ports specified upon entering the Interface Configuration mode.
<trusted>	When selected, the port or ports automatically forward DHCP replies.
<untrusted>	When selected, the port or ports filter DHCP replies through DHCP snooping. The default is untrusted.

To return a port or range of ports to default values, use the following command in Interface Configuration mode:

```
default ip dhcp-snooping <portlist> option82-subscriber-id <WORD>
```

where

- *<portlist>* is the physical port number of the port you want to configure. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port number, the command applies to the ports specified upon entering the Interface Configuration mode.
- *option82-subscriber-id <WORD>* specifies the default subscriber ID for DHCP Snooping Option 82 subscriber Id for the port. WORD is a character string between 0 and 64 characters.

To return all ports in the interface to default values, use the following command in Interface Configuration mode:

```
default ip dhcp-snooping port ALL option82-subscriber-id
```

To remove the Option 82 for DHCP snooping subscriber Id from a port, use the following command in Interface Configuration mode:

```
no ip dhcp-snooping [port <portlist>] option82-subscriber-id
```

where

- *<portlist>* specifies a port or group of ports. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port number, the command applies to the ports specified upon entering the Interface Configuration mode.

Adding static entries to the DHCP binding table using ACLI

To add entries for devices with static IP addresses to the DHCP binding table, use the following command in Global Configuration mode:

```
ip dhcp-snooping binding <1-4094> <MAC_addr> ip <IP_addr> port <LINE>
[expiry <1-4294967295>]
```

[Table 96: ip dhcp-snooping binding parameters](#) on page 190 outlines the parameters for this command.

Table 96: ip dhcp-snooping binding parameters

Variable	Value
<1-4094>	Specifies the ID of the VLAN that the DHCP client is a member of.
expiry <1-4294967295>	Specifies the time, in seconds, before the DHCP client binding expires.
ip <IP_addr>	Specifies the IP address of the DHCP client.
<MAC_addr>	Specifies the MAC address of the DHCP client.
port <LINE>	Specifies the switch port that the DHCP client is connected to.

Deleting static entries from the DHCP binding table using ACLI

To delete entries for devices with static IP addresses from the DHCP binding table, use the following command in Global Configuration mode:

```
no ip dhcp-snooping binding <1-4094> <MAC_addr>
```

The following table defines parameters that you enter with the `no ip dhcp-snooping binding <1-4094> <MAC_addr>` command.

[Table 97: no ip dhcp-snooping binding parameters](#) on page 191 outlines the parameters for this command.

Table 97: no ip dhcp-snooping binding parameters

Variable	Value
<1-4094>	Specifies the ID of the VLAN that the DHCP client is a member of.
<MAC_addr>	Specifies the MAC address of the DHCP client.

Viewing the DHCP binding table

To view the DHCP binding table, use the following command in Global or Interface Configuration mode:

```
show ip dhcp-snooping binding
```

The output reports the total number of entries and lists current DHCP lease information for clients on untrusted ports: source MAC address, IP address, lease duration in seconds, VLAN ID, and port.

Viewing DHCP snooping settings

To view the global DHCP snooping state and the VLANs on which DHCP snooping has been enabled, use the following command in Global or Interface Configuration mode:

```
show ip dhcp-snooping
```

To view only the VLANs on which DHCP snooping has been enabled, use the following command in Global or Interface Configuration mode:

```
show ip dhcp-snooping vlan
```

The output lists the VLANs enabled and disabled for DHCP snooping.

To view port settings, use the following command in Global or Interface Configuration mode:

```
show ip dhcp-snooping interface [<interface type>] [<port>]
```

The output lists the ports and their associated DHCP snooping status (trusted or untrusted). If you specify the interface type or port as part of the command, the output includes only the ports specified. If you do not specify the interface type or port as part of the command, the output displays all ports.

DHCP snooping layer 2 configuration example

[Figure 6: Layer 2 configuration example](#) on page 192 depicts the network setup for this example. PC1 and PC2 act as DHCP clients. The device under test (DUT) is in layer 2 mode

and must be configured with DHCP snooping to increase network security. The DHCP server and clients must belong to the same L2 VLAN (VLAN #1 by default). You can configure the DHCP client lease time on the DHCP server.

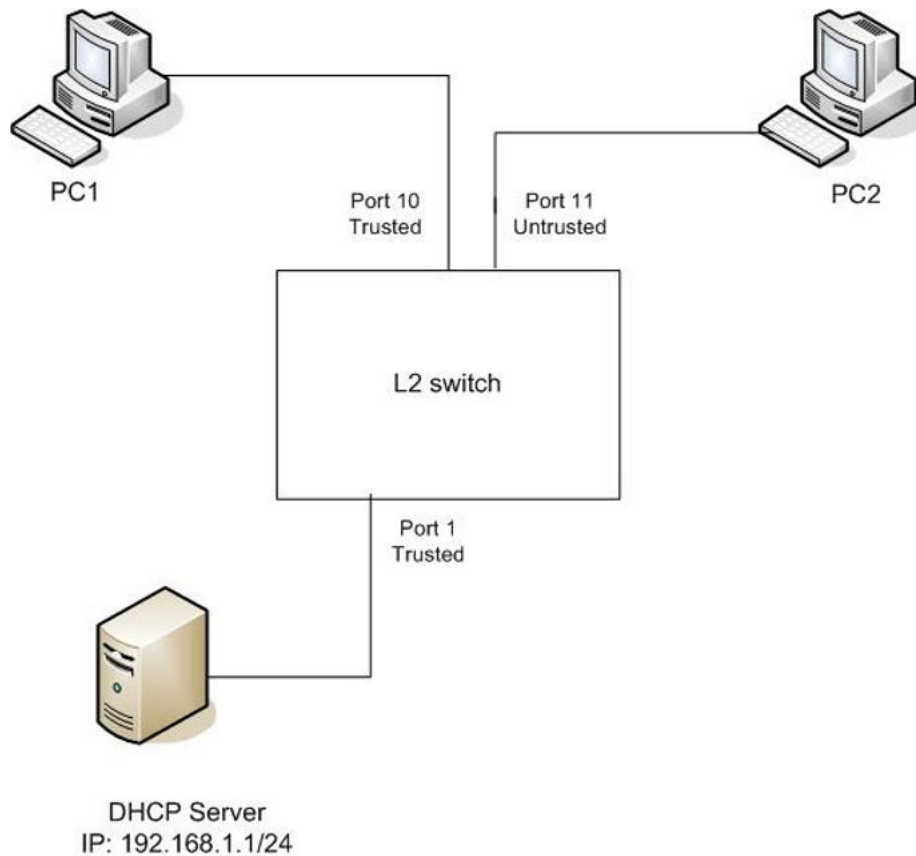


Figure 6: Layer 2 configuration example

The DHCP server port must always be Trusted, because Untrusted DHCP ports drop DHCP replies coming from the DHCP server. All ports are DHCP Untrusted by default. You should connect DHCP clients to Untrusted DHCP ports, however, PC1 is connected to a Trusted port for this configuration example case.

This configuration example illustrates a security hole that permits PC1 to install a fake DHCP Server. Port10 (DHCP Trusted) allows DHCP replies to be forwarded to PC2 in this case.

DHCP snooping configuration commands

The following section describes the detailed ACLI commands required to configure DHCP snooping for this example.

```
>en
#configure terminal
(config)#ip dhcp-snooping
(config)#ip dhcp-snooping vlan 1
(config)# interface fastEthernet 1,10
```



```
(config-if)#ip dhcp-snooping trusted
(config-if)#exit
```

Verifying the DHCP snooping settings

This section describes the commands used to verify the settings and the expected response to each command.

```
(config)#show ip dhcp-snooping
```

```
Global DHCP snooping state: Enabled
DHCP
VLAN Snooping
-----
1      Enabled
```

```
(config)#show ip dhcp-snooping interface 1,10,11
```

```
DHCP
Port Snooping
-----
1      Trusted
10     Trusted
11     Untrusted
```

```
(config)#show ip dhcp-snooping binding
```

```
MAC      IP      Lease (sec)  Time-to-Expiry  VID      Port
-----
Total Entries: 0
```

```
(config)#show running-config
```

```
! Embedded ASCII Configuration Generator Script
! Model = Ethernet Routing Switch 5520-24T-PWR
! Software version = v5.0.0.159 enable configure terminal
!
! *** CORE ***
! autosave enable mac-address-table
aging-time 300
autotopology
no radius-server
radius-server host 0.0.0.0
radius-server secondary-host 0.0.0.0
radius-server port 1812
! radius-server key *****
radius-server timeout 2
tacacs server host 0.0.0.0
tacacs server secondary-host 0.0.0.0
tacacs server port 49
tacacs authorization disable
tacacs authorization level NONE
tacacs accounting disable
telnet-access login-timeout 1
telnet-access retry 3
telnet-access inactive-timeout 15
telnet-access logging all
cli password switch serial none
cli password switch telnet none
```

Configuring and managing security using ACLI

```
! cli password switch read-only *****
! cli password switch read-write *****
configure network load-on-boot disable
tftp-server 0.0.0.0
! ...
!
! *** DHCP SNOOPING *** Note information in this section.
!
ip dhcp-snooping
no ip dhcp-snooping vlan
ip dhcp-snooping vlan 1
interface FastEthernet ALL
default ip dhcp-snooping
ip dhcp-snooping port 1,10 trusted
exit
!
! *** ARP INPSECTION *** Note information in this section
!
no ip arp-inspection vlan
interface FastEthernet ALL
default ip arp-inspection
exit
! ...
```

Renew the IP addresses for PC1 and PC2. Both PCs obtain IP addresses from the DHCP server. A DHCP binding entry for PC2 appears in the DHCP binding table . No binding entry for PC1 exists because port10 is DHCP Trusted.

```
(config)#show ip dhcp-snooping binding
```

MAC	IP	Lease (sec)	Time-to-Expiry	VID	Port
00-02-44-ab-2d-f4	10.10.30.2	86460	86580	1	11

Total Entries:
1

DHCP snooping layer 3 configuration example

[Figure 7: Layer 3 configuration example](#) on page 195 depicts the network setup for this example. The device under test (DUT) runs in layer 3 mode. The DHCP clients and server are in different L3 VLANs.

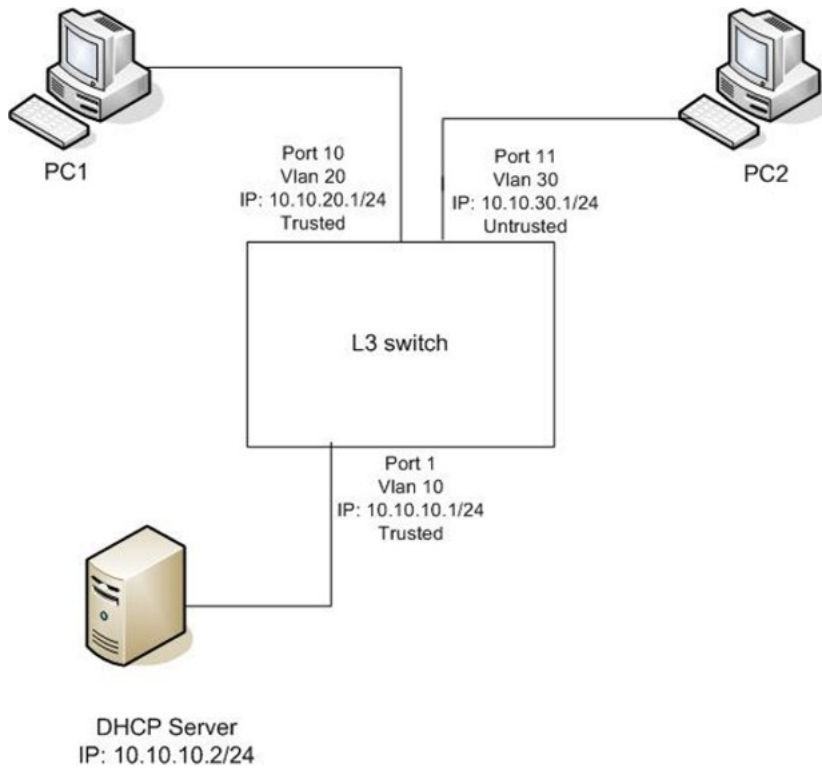


Figure 7: Layer 3 configuration example

The DHCP server port must always be Trusted, because Untrusted DHCP ports drop DHCP replies coming from the DHCP server. All ports are DHCP Untrusted by default. You should connect DHCP clients to Untrusted DHCP ports, however, PC1 is connected to a Trusted port for this configuration example case.

DHCP Relay must be configured when the switch runs in Layer 3 mode. In L3 mode, switch-to-switch ports must be DHCP Trusted on both sides because DHCP replies must be forwarded, and because DHCP request packets are routed (or relayed).

This configuration example illustrates a security hole that permits PC1 to install a fake DHCP Server. Port10 (DHCP Trusted) allows DHCP replies to be forwarded to PC2 in this case.

Perform the following tasks to configure the preceding example:

Procedure steps

1. Create the L3 VLANs.
2. Enable DHCP relay.
3. Enable DHCP snooping.

DHCP snooping configuration commands

The following section describes the detailed ACLI commands required to configure DHCP snooping for this example.

Level 3 VLANs

```
>en
#configure terminal
(config)#vlan configcontrol automatic
(config)#vlan create 10 type port
(config)#vlan create 20 type port
(config)#vlan create 30 type port
(config)#vlan members 10 1
(config)#vlan members 20 10
(config)#vlan members 30 11
(config)#interface vlan 10
(config-if)#ip address 10.10.10.1 255.255.255.0
(config-if)#interface vlan 20
(config-if)#ip address 10.10.20.1 255.255.255.0
(config-if)#interface vlan 30
(config-if)#ip address 10.10.30.1 255.255.255.0
(config-if)#exit (config)#ip routing
```

DHCP relay

```
(config)#ip dhcp-relay fwd-path 10.10.20.1 10.10.10.2
(config)#ip dhcp-relay fwd-path 10.10.30.1 10.10.10.2
```

DHCP snooping

```
(config)#ip dhcp-snooping
(config)#ip dhcp-snooping vlan 10
(config)#ip dhcp-snooping vlan 20
(config)#ip dhcp-snooping vlan 30
(config)# interface fastEthernet 1,10
(config-if)#ip dhcp-snooping trusted
(config-if)#exit
```

Verifying the DHCP snooping settings

This section describes the commands used to verify the settings and the expected response to each command.

```
(config)#show ip dhcp-snooping
Global DHCP snooping state: Enabled
DHCP
VLAN Snooping
----
10 Enabled
20 Enabled
30 Enabled
(config)#show ip dhcp-snooping interface 1,10,11
```

```

DHCP
Port Snooping
-----
1 Trusted
10 Trusted
11 Untrusted
(config)#show running-config
! Embedded ASCII Configuration Generator Script
! Model = Ethernet Routing Switch 5520-24T-PWR
! Software version = v6.0.0.155
enable
configure terminal
!
! *** CORE ***
!
autosave enable
mac-address-table aging-time 300
autotopology
no radius-server
radius-server host 0.0.0.0
radius-server secondary-host 0.0.0.0
radius-server port 1812
! radius-server key *****
radius-server timeout 2
tacacs server host 0.0.0.0
tacacs server secondary-host 0.0.0.0
tacacs server port 49
tacacs authorization disable
tacacs authorization level NONE
tacacs accounting disable
telnet-access login-timeout 1
telnet-access retry 3
telnet-access inactive-timeout 15
telnet-access logging all
cli password switch serial none
cli password switch telnet none
! cli password switch read-only *****
! cli password switch read-write *****
configure network load-on-boot disable
tftp-server 0.0.0.0
! ...
!
! *** DHCP SNOOPING *** Note information in this section.
!
ip dhcp-snooping
no ip dhcp-snooping vlan
ip dhcp-snooping vlan 10
ip dhcp-snooping vlan 20
ip dhcp-snooping vlan 30
interface FastEthernet ALL
default ip dhcp-snooping
ip dhcp-snooping port 1,10 trusted
exit
!
! *** ARP INPSECTION *** Note information in this section
!
no ip arp-inspection
vlan interface FastEthernet ALL
default ip arp-inspection
exit
! ...

```

Renew the IP addresses for PC1 and PC2. Both PCs obtains IP addresses from the DHCP server. A DHCP binding entry for PC2 appears in the DHCP binding table . No binding entry for PC1 exists because port10 is DHCP Trusted.

```
(config)#show ip dhcp-snooping binding
```

MAC	IP	Lease (sec)	Time-to-Expiry	VID	Port
00-02-44-ab-2d-f4	10.10.30.2	86460	86580	30	11

Total Entries:
1

Configuring dynamic ARP inspection using ACLI

For more information about the function and operation of dynamic Address Resolution Protocol (ARP) inspection in a Ethernet Routing Switch 5000 Series network, see [Dynamic ARP inspection](#) on page 71.

Configure dynamic ARP inspection by following this procedure.

Procedure steps

1. Enable dynamic ARP inspection on the VLANs (see [Enabling dynamic ARP inspection on the VLANs](#) on page 198).
2. Identify the ports as trusted (ARP traffic is not subjected to dynamic ARP inspection) or untrusted (ARP traffic is filtered through dynamic ARP inspection) (see [Configuring trusted and untrusted ports](#) on page 199).

Important:

For dynamic ARP inspection to function, DHCP snooping must be globally enabled. For more information about configuring DHCP snooping, see [Configuring DHCP snooping using ACLI](#) on page 187.

Enabling dynamic ARP inspection on the VLANs

You must enable dynamic ARP inspection separately for each VLAN.

To enable dynamic ARP inspection on a VLAN, use the following command in Global Configuration mode:

```
ip arp-inspection vlan <vlanID>
```

where

- *<vlanID>* is an integer in the range 1–4094 that specifies the preconfigured VLAN on which you want to enable dynamic ARP inspection.

The default is disabled.

To disable dynamic ARP inspection on a VLAN, use the following command in Global Configuration mode:

```
no ip arp-inspection vlan <vlanID>
```

where

- *<vlanID>* is an integer in the range 1–4094 that specifies the preconfigured VLAN on which you want to disable dynamic ARP inspection.

Configuring trusted and untrusted ports

To specify whether a particular port or range of ports is trusted (ARP traffic is not subject to dynamic ARP inspection) or untrusted (ARP traffic is subject to dynamic ARP inspection), use the following command in Interface Configuration mode:

```
ip arp-inspection [port <portlist>] <trusted|untrusted>
```

where

- *<portlist>* is the physical port number of the port you want to configure. You can enter a single port, a range of ports, several ranges, or all. If you do not specify a port number, the command applies to the ports specified upon entering the Interface Configuration mode.

The default is untrusted.

To return a port or range of ports to default values, use the following command in Interface Configuration mode:

```
default ip arp-inspection port <portlist>
```

where

- *<portlist>* is the physical port number of the port you want to configure. You can enter a single port, a range of ports, several ranges, or all. You must specify a port.

To return all ports in the interface to default values, use the following command in Interface Configuration mode:

```
default ip arp-inspection port ALL
```

Viewing dynamic ARP inspection settings

To view the VLANs on which dynamic ARP inspection has been enabled, use the following command in Global or Interface Configuration mode:

```
show ip arp-inspection vlan
```

The output lists the VLANs enabled and disabled for dynamic ARP inspection.

To view port settings, use the following command in Global or Interface Configuration mode:

```
show ip arp-inspection interface [<interface type>] [<port>]
```

The output lists the ports and their associated dynamic ARP inspection status (trusted or untrusted). If you specify the interface type or port as part of the command, the output includes only the ports specified. If you do not specify the interface type or port as part of the command, the output displays all ports.

Dynamic ARP inspection layer 2 configuration example

This configuration example uses the same network setup and configuration created in the [Configuring DHCP snooping using ACLI](#) on page 187 section and illustrated by the [Figure 6: Layer 2 configuration example](#) on page 192. To increase security in this network, you must enable Dynamic ARP inspection. If the device under test (DUT) has no IP address assigned, BOOTP must be DISABLED in order for ARP Inspection to work. The DHCP Server port must be ARP Trusted also.

Important:

When enabling ARP Inspection, issue the `clear arp-cache` command to clear the system ARP cache table. Avaya recommends prudent use of this command because it is system intensive.

Dynamic ARP inspection configuration commands

The following section details the commands required to configure Dynamic ARP Inspection for this example. The following commands are in addition to those specified in the [Configuring DHCP snooping using ACLI](#) on page 187 section.

```
>en
#configure terminal
(config)#ip bootp server disable
(config)#ip arp-inspection vlan 1
(config)#interface fastEthernet 1,10
(config-if)#ip arp-inspection trusted
(config-if)#exit
```

Verifying Dynamic ARP Inspection settings

This section describes the commands used to verify the settings and the expected response to each command.

```
(config)#show ip arp-inspection
```

```
ARP
VLAN Inspection
```



```

-----
1    Enabled

(config)#show ip arp-inspection interface 1,10,11

ARP
Port Inspection
-----
1    Trusted
10   Trusted
11   Untrusted

(config)#show running-config

! Embedded ASCII Configuration Generator Script
! Model = Ethernet Routing Switch 5520-24T-PWR
! Software version = v5.0.0.159 enable configure terminal
!
! *** CORE ***
!
autosave enable
mac-address-table aging-time 300
autotopology
no radius-server
radius-server host 0.0.0.0
radius-server secondary-host 0.0.0.0
radius-server port 1812
! radius-server key *****
radius-server timeout 2
tacacs server host 0.0.0.0
tacacs server secondary-host 0.0.0.0
tacacs server port 49
tacacs authorization disable
tacacs authorization level NONE
tacacs accounting disable
telnet-access login-timeout 1
telnet-access retry 3
telnet-access inactive-timeout 15
telnet-access logging all
cli password switch serial none
cli password switch telnet none
! cli password switch read-only *****
! cli password switch read-write *****
configure network load-on-boot disable
tftp-server 0.0.0.0
! ...
!
! *** IP *** Note information in this section.
!
ip bootp server disable
ip default-gateway 0.0.0.0
ip address netmask 0.0.0.0
ip address stack 0.0.0.0
ip address switch 0.0.0.0
! ...
!
! *** DHCP SNOOPING *** Note information in this section.
!
ip dhcp-snooping
no ip dhcp-snooping vlan
ip dhcp-snooping vlan 1
interface FastEthernet ALL

```

```
default ip dhcp-snooping
ip dhcp-snooping port 1,10 trusted
exit
!
! *** ARP INSPECTION *** Note information in this section.
!
no ip arp-inspection vlan
ip arp-inspection vlan 1
interface FastEthernet ALL
default ip arp-inspection
ip arp-inspection port 1,10 trusted
exit
! ...
```

Renew the IP addresses for PC1 and PC2. Both PCs will obtain IP addresses from the DHCP server. A DHCP binding entry for PC2 appears in the DHCP binding table although it is ARP Untrusted. No binding entry for PC1 exists because port10 is DHCP Trusted even though it is ARP Trusted.

Now clear the ARP cache on both PCs.

```
>arp -a
>arp -d <IP-address>
```

Attempt to start communication (use ping) between PCs or between the PCs and the DHCP server. You can establish communication in any direction because ARPs are allowed on port10 (PC1) (that port is ARP Trusted) and on port11 (PC2) because ARP packets coming from PC2 have an entry for ARP Untrusted port11 that matches the IP-MAC from the DHCP binding table .

Next make a link-down/link-up for port11 (PC2) or change PC's2 IP address to a static one and set port10 (PC1) as ARP Untrusted. Clear the ARP cache on both PCs and the DHCP server. Attempt to start communication (use ping) between PCs or between the PCs and the DHCP server. The PCs and DHCP server are unable to communicate with one another.

Dynamic ARP inspection layer 3 configuration example

This configuration example uses the same network setup and configuration created in the [Configuring DHCP snooping using ACLI](#) on page 187 section and illustrated by the [Figure 7: Layer 3 configuration example](#) on page 195. To increase security in this network, you must enable Dynamic ARP inspection. If the device under test (DUT) has no IP address assigned, BOOTP must be disabled in order for ARP Inspection to work. The DHCP Server port must be ARP Trusted. In L3 mode, switch-to-switch ports must be ARP Trusted ports in order for static/nonlocal/RIP/OSPF routes to work

In L3 mode, DUT keeps an ARP table which learns IP-MAC for PC1, PC2 and DHCP server. ARP Inspection behavior is the same as in Layer 2 mode, except that ARP entries must sometimes be cleared from the ARP table on the L3 DUT for fast update of communication based on new ARP Inspection settings.

Dynamic ARP inspection configuration commands

The following section details the commands required to configure Dynamic ARP Inspection for this example. The following commands are in addition to those specified in the [Configuring DHCP snooping using ACLI](#) on page 187 section.

```
>en
#configure terminal
(config)#ip bootp server disable
(config)#ip arp-inspection vlan 10
(config)#ip arp-inspection vlan 20
(config)#ip arp-inspection vlan 30
(config)#interface fastEthernet 1,10
(config-if)#ip arp-inspection trusted
(config-if)#exit
```

Verifying Dynamic ARP Inspection settings

This section describes the commands used to verify the settings and the expected response to each command.

```
(config)#show running-config

! Embedded ASCII Configuration Generator Script
! Model = Ethernet Routing Switch 5520-24T-PWR
! Software version = v5.0.0.159
enable
configure terminal
!
! *** CORE ***
!
autosave enable
mac-address-table aging-time 300
autotopology
no radius-server
radius-server host 0.0.0.0
radius-server secondary-host 0.0.0.0
radius-server port 1812
! radius-server key *****
radius-server timeout 2
tacacs server host 0.0.0.0
tacacs server secondary-host 0.0.0.0
tacacs server port 49
tacacs authorization disable
tacacs authorization level NONE
tacacs accounting disable
telnet-access login-timeout 1
telnet-access retry 3
telnet-access inactive-timeout 15
telnet-access logging all
cli password switch serial none
cli password switch telnet none
! cli password switch read-only *****
! cli password switch read-write *****
configure network load-on-boot disable
tftp-server 0.0.0.0
! ...
```

Configuring and managing security using ACLI

```
!  
! *** IP *** Note information in this section.  
!  
ip bootp server disable  
ip default-gateway 0.0.0.0  
ip address netmask 0.0.0.0  
ip address stack 0.0.0.0  
ip address switch 0.0.0.0  
! ...  
!  
! *** VLAN *** Note information in this section.  
!  
vlan configcontrol automatic  
auto-pvid  
vlan name 1 VLAN #1  
vlan create 10 name VLAN #10 type port  
vlan create 20 name VLAN #20 type port  
vlan create 30 name VLAN #30 type port  
vlan ports 1-24 tagging unTagAll filter-untagged-frame disable filter-  
unregist ered-frames enable priority 0  
vlan members 1 2-9,12-24  
vlan members 10 1  
vlan members 20 10  
vlan members 30 11  
vlan ports 1 pvid 10  
vlan ports 2-9 pvid 1  
vlan ports 10 pvid 20  
vlan ports 11 pvid 30  
vlan ports 12-24 pvid 1  
vlan igmp unknown-mcast-no-flood disable  
vlan igmp 1 snooping disable  
vlan igmp 1 proxy disable robust-value 2 query-interval 125  
vlan igmp 10 snooping disable vlan igmp 10 proxy disable robust-value 2  
query-interval 125  
vlan igmp 20 snooping disable  
vlan igmp 20 proxy disable robust-value 2 query-interval 125  
vlan igmp 30 snooping disable vlan igmp 30 proxy disable robust-value 2  
query-interval 125  
vlan mgmt 1  
! ...  
!  
! *** L3 *** Note information in this section.  
!  
no ip directed-broadcast enable  
ip routing  
interface vlan 10  
ip address 10.10.10.1 255.255.255.0 2 ip dhcp-relay min-sec 0 mode  
bootp_dhcp  
no ip dhcp-relay broadcast  
ip dhcp-relay  
exit  
interface vlan 20 ip address 10.10.20.1 255.255.255.0 3 ip dhcp-relay min-  
sec 0 mode bootp_dhcp  
no ip dhcp-relay broadcast  
ip dhcp-relay  
exit  
interface vlan 30 ip address 10.10.30.1 255.255.255.0 4  
ip dhcp-relay min-sec 0 mode bootp_dhcp  
no ip dhcp-relay broadcast  
ip dhcp-relay  
exit  
ip arp timeout 360  
ip dhcp-relay  
ip dhcp-relay fwd-path 10.10.20.1 10.10.10.2 enable  
ip dhcp-relay fwd-path 10.10.20.1 10.10.10.2 mode bootp-dhcp  
ip dhcp-relay fwd-path 10.10.30.1 10.10.10.2 enable
```

```

ip dhcp-relay fwd-path 10.10.30.1 10.10.10.2 mode bootp-dhcp
ip blocking-mode none
! ...
!
! *** DHCP SNOOPING *** Note information in this section.
!
ip dhcp-snooping
no ip dhcp-snooping vlan
ip dhcp-snooping vlan 10
ip dhcp-snooping vlan 20
ip dhcp-snooping vlan 30
interface FastEthernet ALL
default ip dhcp-snooping
ip dhcp-snooping port 1,10 trusted
exit
!
! *** ARP INPSECTION *** Note information in this section.
!
no ip arp-inspection vlan
ip arp-inspection vlan 10
ip arp-inspection vlan 20
ip arp-inspection vlan 30
interface FastEthernet ALL
default ip arp-inspection
ip arp-inspection port 1,10 trusted
exit
! ...

```

IP Source Guard configuration using ACLI

This section describes how you configure IP Source Guard using the Avaya Command Line Interface (ACLI).

Important:

Avaya recommends that you do not enable IP Source Guard on trunk ports.

Prerequisites

- Ensure that dynamic Host Control Protocol (DHCP) snooping is globally enabled. (See [Enabling DHCP snooping globally](#) on page 187).
- Ensure that the port is a member of a Virtual LAN (VLAN) configured with DHCP snooping and dynamic Address Resolution Protocol (ARP) Inspection.
- Ensure that the port is an untrusted DHCP snooping and dynamic ARP Inspection port.
- Ensure that a minimum of 10 rules are available on the port.
- Ensure that the following MIB object exists: bsSourceGuardConfigMode

This MIB object is used to control the IP Source Guard mode on an interface.

- Ensure that the following applications are not enabled:
 - IP Fix
 - Extensible Authentication Protocol over LAN (EAPoL)

! **Important:**

Hardware resource might run out if IP Source Guard is enabled on trunk ports with a large number of VLANs that have DHCP snooping enabled. If this happens, some clients might not be able to send traffic. Hence, Avaya recommends that IP Source Guard not be enabled on trunk ports.

IP Source Guard Configuration using ACLI navigation

- [Enabling IP Source Guard using ACLI](#) on page 206
- [Viewing IP Source Guard port configuration information using ACLI](#) on page 207
- [Viewing IP Source Guard-allowed addresses using ACLI](#) on page 208
- [Disabling IP Source Guard using ACLI](#) on page 208

Enabling IP Source Guard using ACLI

Enable IP Source Guard to add a higher level of security to the desired port by preventing IP spoofing by following this procedure.

Prerequisites:

- Log on to the Ethernet, FastEthernet, or GigabitEthernet Interface Configuration mode in ACLI.

! **Important:**

The IP addresses are obtained from DHCP snooping binding table entries defined automatically in the port. A maximum of 10 IP addresses from the binding table are allowed, and the rest are dropped.

Procedure steps

Enter this command:

```
ip verify source [interface {[<interface type>] [<interface
id>]}
```

Variable definitions

The following table defines variables that you enter with the `ip verify source [interface {[<interface type>] [<interface id>]}` command.

Variable	Value
<interface id>	is the ID of the interface on which you want IP Source Guard enabled.
<interface type>	is the interface on which you want IP Source Guard enabled.

Viewing IP Source Guard port configuration information using ACLI

View IP Source Guard port configuration information to display IP Source Guard configuration settings for interfaces .

Prerequisites:

- Log on to the Privileged Exec mode in ACLI.

Procedure steps

View IP Source Guard port configuration information by using the following command:

```
show ip verify source [interface {[ <interface type>]
[<interface id>]}
```

Variable definitions

The following table defines variables that you enter with the `show ip verify source [interface {[<interface type>] [<interface id>]}` command.

Variable	Value
<interface id>	Identifies the ID of the interface for which you want to view IP Source Guard information.
<interface type>	Identifies the interface for which you want to view IP Source Guard information.

Viewing IP Source Guard-allowed addresses using ACLI

View IP Source Guard-allowed addresses to display a single IP address or a group of IP addresses that IP Source Guard allowed.

Prerequisites:

- Log on to the Privileged Exec mode in ACLI.

Procedure steps

View IP Source Guard-allowed addresses by using the following command:

```
show ip source binding [<A.B.C.D.>][interface { [<interface type>] [<interface id>]}]
```

Variable definitions

The following table defines variables that you enter with the `show ip source binding [<A.B.C.D.>][interface { [<interface type>] [<interface id>}]}` command.

Variable	Value
<A.B.C.D.>	Identifies the IP address or group of addresses that IP Source Guard allowed.
<interface id>	Identifies the ID of the interface for which you want IP Source Guard-allowed addresses displayed.
<interface type>	Identifies the type of interface for which you want IP Source Guard-allowed addresses displayed.

Disabling IP Source Guard using ACLI

Disable IP Source Guard to allow all IP traffic to go through without being filtered.

Prerequisite:

- Log on to the Ethernet, FastEthernet, or GigabitEthernet Interface Configuration mode in ACLI.

Procedure steps

Disable IP Source Guard by using the following command:


```
no ip verify source interface {[<interface type>] [<interface id>]}
```

Variable definitions

The following table defines variables that you enter with the `no ip verify source interface {[<interface type>] [<interface id>]}` command.

Variable	Value
<interface id>	is the ID of the interface on which you want IP Source Guard disabled.
<interface type>	is the interface on which you want IP Source Guard disabled.

Chapter 5: Configuring NSNA using ACLI

This chapter describes how to configure the Avaya Ethernet Routing Switch 5000 Series as a network access device in the NSNA solution using the Avaya Command Line Interface (ACLI).

For an overview of the steps required to configure a network access device in the NSNA solution, see [Basic switch configuration for NSNA](#) on page 82.

Navigation

- [Configuring the NSNAS 4050 subnet](#) on page 211
- [Configuring QoS for the NSNA solution](#) on page 213
- [Configuring NSNA for each VLAN](#) on page 213
- [Entering phone signatures for NSNA](#) on page 220
- [Fail Open configuration using ACLI](#) on page 221
- [Enabling NSNA](#) on page 223
- [Configuration example](#) on page 224

Configuring the NSNAS 4050 subnet

Configure the NSNAS 4050 subnet by using the following command from the Global Configuration mode:

```
nsna nsnas <ipaddr/mask>
```

where

- *<ipaddr/mask>* is the NSNAS 4050 portal Virtual IP (pVIP) address and network mask (a.b.c.d./<0–32>)

This command includes the following parameters:

nsna nsnas <ipaddr/mask> followed by:	
port <value>	Defines the TCP port number for the Switch to NSNAS 4050 Server Communication Protocol (SSCP). Values are in the range 1024–65535. The default setting is 5000.

! Important:

The pVIP address is used in the default Red filter set to restrict the communication of clients in the Red state to the NSNAS 4050.

If you are using one NSNAS 4050 in the network, you can use a 32-bit mask to further restrict traffic flow.

The subnet you specify is added to the filters (Red, Yellow, and VoIP). If you change the NSNAS 4050 subnet after you have associated the filters with the NSNA VLANs, you must manually update the NSNAS 4050 subnet in the filters.

Configuration example: Adding an NSNAS 4050 subnet

Configure the NSNAS 4050 pVIP subnet of 10.40.40.0/24 by entering the following command:

```
5510-48T(config)# nsna nsnas 10.40.40.0/24
```

Viewing NSNAS 4050 subnet information

View information related to the NSNAS 4050 pVIP subnet you configured by entering the following command from the Privileged EXEC configuration mode:

```
5510-48T# show nsna nsnas 10.40.40.0/24
NSNAS IP Address      NSNAS NetMask      NSNAS Port
-----
10.40.40.0           255.255.255.0     5000
```

Removing the NSNAS 4050 subnet

Remove the NSNAS 4050 pVIP subnet by using the following command from Global Configuration mode:

```
no nsna nsnas <ipaddr/mask>
```

where

- `<ipaddr/mask>` is the pVIP address and network mask (a.b.c.d./<0–32>)

Configuring QoS for the NSNA solution

For general information about configuring filters and Quality of Service (QoS) in the NSNA solution, see [Filters in the NSNA solution](#) on page 75. For detailed information about configuring the filters, see *Avaya Ethernet Routing Switch 5000 Series Configuration — Quality of Service, NN47200-504*.

Configuring NSNA for each VLAN

Ensure that

- The VLANs that you plan to configure as NSNA VLANs have no port numbers assigned.
- No non-NSNA ports are associated with NSNA VLANs.
- The filter name does not begin with a number.

Configure the NSNA VLANs by using the following command from the Global Configuration mode:

```
nsna vlan <vid> color <red|yellow|green|voip>
```

where

- `<vid>` is the VLAN ID in the range 1–4094. The NSNA VLAN gives you the color to specify in the command.

This command includes the following parameters:

<code>nsna vlan <vid> color <red yellow green voip></code> followed by:	
<code>filter <filter name></code>	Sets the NSNA filter set name. The string length is 0–255 characters. If the filter set with this name does not already exist, the system creates the filter after you specify it with this command. If a filter set with the name you specify exists, that filter set is used.

	<p>! Important:</p> <p>This parameter is not allowed for configuration of a VoIP VLAN. VoIP filters are part of the Red/ Yellow filter sets.</p>
yellow-subnet <ipaddr/mask>	<p>Sets the Yellow VLAN subnet IP and mask (a.b.c.d/<0–32>).</p> <p>! Important:</p> <p>This parameter is only allowed for configuration of the Yellow VLAN.</p>

Viewing NSNA VLAN information

View information related to the NSNA VLANs by using the following command from the Privileged EXEC configuration mode:

```
show nsna vlan <vid>
```

where

- <vid> is the VLAN ID in the range 1-4094

Removing an NSNA VLAN

Remove an NSNA VLAN by using the following command from the Global Configuration mode:

```
no nsna vlan <vid>
```

where

- <vid> is the VLAN ID in the range 1-4094

Configuration example: Configuring the NSNA VLANs

This example includes configuration of the VoIP, Red, Yellow, and Green VLANs. It is assumed that VLANs 110, 120, 130, and 140 (used in this example) were previously created as port-based VLANs. (For more information about creating VLANs using the Ethernet Routing Switch 5000 Series, see *Avaya Ethernet Routing Switch 5000 Series Configuration — VLANs, Spanning Tree, and MultiLink Trunking, NN47200-502*.)

! Important:

You must configure the NSNAS 4050 pVIP subnet before you configure the NSNA VLANs.

! Important:

VoIP VLANs are optional. If you are using VoIP VLANs, you must configure them before configuring the Red, Yellow, and Green VLANs.

Avaya recommends you to add the IP addresses of static devices to the Red subnet, and apply the filter-only enforcement type. With this configuration, static IP addresses cannot access the network prior to authentication but, once authenticated, the Green filter can be applied to the port, thus providing full network access even though the IP address is in the Red subnet.

In this example, the following parameters are used:

VLAN	Parameters
Red	VLAN ID: 110 Color: Red Filter name: red
Yellow	VLAN ID: 120 Color: Yellow Filter name: yellow Subnet IP: 10.120.120.0/24
Green	VLAN ID: 130 Color: Green Filter name: green
VoIP	VLAN ID: 140 Color: VoIP

! Important:

If you do not configure filters manually prior to configuring the NSNA VLANs, the switch automatically generates default filters when the Red, Yellow, and Green VLANs are configured.

Configuring the VoIP VLAN

Configure the VoIP VLAN by using the following command:

```
5510-48T(config)# nsna vlan 140 color voip
5510-48T(config)# show nsna vlan 140
VLAN ID      Color      Filter Set Name      Yellow Subnet
-----
140          VOIP          0.0.0.0/0
```

Configuring the Red VLAN

Configure the Red VLAN by using the following command:

```
5510-48T(config)# nsna vlan 110 color red filter red
5510-48T(config)# show nsna vlan 110
```

VLAN ID	Color	Filter Set Name	Yellow Subnet

110	Red	red	0.0.0.0/0

Configuring the Yellow VLAN

Configure the Yellow VLAN by using the following command:

```
5510-48T(config)# nсна vlan 120 color yellow filter yellow
yellow-subnet 10.120.120.0/24
5510-48T(config)# show nсна vlan 120
VLAN ID      Color      Filter Set Name  Yellow Subnet
-----
120          Yellow     yellow           10.120.120.0/24
```

Configuring the Green VLAN

Configure the Green VLAN by using the following command:

```
5510-48T(config)# nсна vlan 130 color green filter green
5510-48T(config)# show nсна vlan 130
VLAN ID      Color      Filter Set Name  Yellow Subnet
-----
130          Green      green            0.0.0.0/0
```

Enabling NSNA on ports

The following sections describe how to enable NSNA on the ports. For more information about port modes, see [Port modes](#) on page 75.

The NSNA solution introduces the uplink port. Uplink ports are members of the NSNA VLANs. For more information about the uplink port, see *Avaya Secure Network Access Solution Guide, 320817-A*.

! Important:

The Ethernet Routing Switch 5530 has two 10-Gbit ports. You can configure these as uplink ports only. You cannot configure these ports as dynamic ports. Therefore, you must specify ports 1–24 in any NSNA command where you configure dynamic ports. For example, if you enter the `nsna port all dynamic voip-vlans <vidlist>` command, it fails because the two 10-Gbit ports cannot be configured as dynamic ports.

Configure NSNA on ports by using the following command from the Ethernet Interface Configuration mode:

```
nsna
```

This command includes the following parameters:

nsna followed by:	
port <portlist>	Identifies a port other than that specified when entering the Ethernet Interface Configuration mode. The parameter <portlist> uses the convention {port[-port][,...]}.
dynamic voip-vlans <vidlist>	Sets the NSNAS 4050 dynamic port configuration, where <vidlist> is the VoIP VLAN IDs (vlan-id[-vlan-id][,...]).
uplink vlans <vidlist>	Defines the NSNAS 4050 uplink VLAN list, where <vidlist> is the NSNA VLAN IDs (vlan-id[-vlan-id][,...]).

Viewing NSNA port information

View information related to the NSNA interfaces by using the following command from the Privileged EXEC configuration mode:

```
show nsna interface [<interface-id>]
```

where

- <interface-id> is the port number. Appropriate entries are {port[-port][,...]}, all, and none.

Removing an NSNA port

Remove an NSNA port by using the following command from the Ethernet Interface Configuration mode:

```
no nsna
```

Example: Removing NSNA ports

Disable NSNA on ports 20–24 by using the following commands:

```
5510-48T(config)# interface fastEthernet 20-24
5510-48T(config-if)# no nsna
5510-48T(config-if)# exit
5510-48T(config)#
```

Configuration example: Adding the uplink port

Add the uplink port to the VLANs by using the following command from the Ethernet Interface Configuration mode:

```
nsna uplink vlans <vidlist>
```

where

- *<vidlist>* is the uplink VLAN IDs, entered using the convention {vlan-id[-vlan-id][,...]}

! Important:

All VLANs specified in the *<vidlist>* must be NSNA VLANs. You can add the uplink port to or delete it from non-NSNA VLANs (including the management VLAN) using the **vlan members add** command. For more information, see *Avaya Ethernet Routing Switch 5000 Series Configuration — VLANs, Spanning Tree, and MultiLink Trunking, NN47200-502*.

The membership of NSNA uplink ports in non-NSNA VLANs is not affected by globally enabling or disabling NSNA. The Ethernet Routing Switch 5000 Series supports multiple NSNA uplink ports.

In this example, the following parameters are used:

- Uplink port is 20
- NSNA VLAN IDs are 110, 120, 130, 140

```
5510-48T(config)# interface fastEthernet 20
5510-48T(config)# nsna uplink vlans 110,120,130,140
5510-48T(config)# show nsna interface 20
```

Port	NSNA Mode	Green VLAN ID	VLAN IDs	State
20	Uplink		110,120,130,140	None

```
DHCP State
-----
```

```
Unblocked
```

Configuration example: Adding client ports

In this example, the following parameters are used:

- Client ports are 3, 4, and 5.
- VoIP VLAN ID is 140.

```
5510-48T(config)# interface fastEthernet 3-5
5510-48T(config)# nсна dynamic voip-vlans 140
5510-48T(config)# show nсна interface 3-5
Unit    NSNA Mode      VLAN IDs      VLAN State    DHCP State
/
Port
-----
3       Dynamic        140           Red           Unblocked
4       Dynamic        140           Red           Unblocked
5       Dynamic        140           Red           Unblocked
5510-48T(config)# exit
5510-48T(config)#
```

Important:

If the pre-NSNA STP state of a port is Normal Learning, after you specify that port as an NSNA dynamic port and you enable NSNA, the port changes its STP state to Fast Learning automatically. You can disable the NSNA. You cannot set the state to Normal Learning for NSNA.

Viewing information about NSNA clients

View information about NSNA clients by using the following command from the Privileged EXEC configuration mode:

```
show nсна client [interface [<interface-id>] | mac-address <H.H.H.>]
```

where

- *<interface-id>* is the port number
- *<H.H.H.>* is the MAC address of the host

The following is an example of the command to view information about Avaya SNA clients:

```
5510-48T(config)# show nsna client interface 5
Total Number of Clients: 2
```

Unit/ Port	Client MAC	Device Type	VLAN Id	Filter VLAN Id	IP Address	Exp
5	00:0a:e4:0b:47:44	IP Phone	140 (V)	110 (R)	10.100.140.11	No
5	00:0f:ea:88:be:7a	PC	110 (R)	110 (R)	10.100.110.116	No

Entering phone signatures for NSNA

Specify Avaya IP phone signatures for the NSNA solution by using the following command from the Global Configuration mode:

```
nsna phone-signature <LINE>
```

where

- *<LINE>* is the Avaya IP phone signature string (for example: Nortel-i2004-A)

Removing NSNA phone signatures

Remove an NSNA phone signature by using the following command from the Global Configuration mode:

```
no nsna phone-signature <LINE>
```

where

- *<LINE>* is the phone signature string

Viewing NSNA phone signatures

View configured NSNA phone signatures by using the following command from the Privileged EXEC mode:

```
show nsna phone-signature [<LINE>]
```

where

- *<LINE>* is the phone signature string. Use an asterisk (*) at the end of the string to display all signatures that start with the specified string. For example, if you enter `Nort*` as the LINE parameter, output displays signatures that start with the string `Nort`.

Fail Open configuration using ACLI

Configure Fail Open to control network access when the NSNA connection to the switch fails.

Fail Open configuration using ACLI navigation

- [Configuring Fail Open using ACLI](#) on page 221
- [Disabling Fail Open using ACLI](#) on page 222

Configuring Fail Open using ACLI

Configure Fail Open to enable and configure Fail Open on the switch.

Prerequisites

- Log on to the Global Configuration mode in ACLI.

Procedure steps

Configure Fail Open globally by using the following command:

```
nsna fail-open
```

Variable definitions

The following table defines optional parameters that you enter after the `nsna fail-open` command.

Variable	Value
enable	Enables Fail Open on the switch.
filter-vlan-id <filter-id>	Identifies the unique identifier for the VLAN filter. Values range from 1 to 4094. If no value is selected, the switch applies a value of 0.
vlan-id <vlan-id>	Identifies the VLAN associated with Fail Open filters. Values range from 1 to 4094. If no value is selected, the switch applies a value of 0.

Example of configuring Fail Open using ACLI

Procedure steps

1. Configure the Fail Open VLAN Id.

```
ERS-5520<config># nsna fail-open vlan-id 120
```
2. Configure the Fail Open VLAN filter ID.

```
ERS-5520<config># nsna fail-open filter-vlan-id 120
```
3. Enable Fail Open.

```
ERS-5520<config># nsna fail-open enable
```

Disabling Fail Open using ACLI

Disable Fail Open to discontinue using Fail Open on the switch.

Prerequisites

- Log on to the Global Configuration mode in ACLI.

Procedure steps

Configure Fail Open globally by using the following command:

```
no nsna fail-open
```

Enabling NSNA

Enable NSNA by using the following command from the Global Configuration mode:

```
nsna enable
```

Important:

You must enable SSH before you enable NSNA globally. The command to enable NSNA fails if SSH is not enabled. For more information about SSH, see [Configuring SSH on the 5000 Series switch for NSNA](#) on page 84.

Disabling NSNA

Disable NSNA by using the following command from the Global Configuration mode:

```
no nsna enable
```

Viewing the NSNA state

View information about the state of NSNA on the switch by using the following command from the Privileged EXEC configuration mode:

```
show nsna
```

Display NSNA Configuration

Example:

```
show nsna
```

```
show nsna
NSNA Enabled: Yes
NSNAS Connection State: Connected
NSNAS Address: 10.200.200.2
NSNAS Hello Interval: 60
NSNAS Inactivity Interval: 180
NSNAS Connection Version: SSCPv1
NSNAS Status-Quo Interval: 60
```

Example: Viewing NSNA and NSNAS 4050 information

If the NSNAS 4050 is connected, the output is the following:

```
5510-48T# show nsna
```

```
NSNA Enabled: Yes
NSNAS Connection State: Connected
NSNAS Address: 10.40.40.2
```

```
NSNAS Hello Interval: 60 seconds
NSNAS Inactivity Interval: 180 seconds
NSNAS Status-Quo Interval: 240 seconds
```

If the NSNAS 4050 is not connected, the output is the following:

```
5510-48T# show nsna
```

```
NSNA Enabled: No
NSNAS Connection State: Not Connected
NSNAS Status-Quo Interval: 0 seconds
```

Configuration example

The configuration example is based on the following assumptions:

- You are starting with an installed switch that is not currently configured as part of the network.
- You have installed Ethernet Routing Switch 5000 Series, software release 5.1 or higher.
- You have configured basic switch connectivity.
- You have initialized the switch and it is ready to accept configuration.

Default NSNA filters are used in this example.

Scenario

[Figure 8: Basic network scenario](#) on page 225 shows the basic network configuration used in this example. The Ethernet Routing Switch 8800/8600 functions as the core router.

The following table describes the devices connected in this environment and their respective VLAN IDs and IP addresses.

Table 98: Network devices

Device/Service	VLAN ID	VLAN IP	Device IP	Ethernet Routing Switch 8800/8600 port
DNS	20	10.20.20.1	10.20.20.2	1/1
DHCP	30	10.30.30.1	10.30.30.2	1/11
NSNAS 4050	40	10.40.40.1	10.40.40.2	1/7
Remediation server	120	10.120.120.1	10.120.120.2	1/31
Call server	50	10.11.11.1	10.11.11.254	1/23

The following table describes the VLANs for the Ethernet Routing Switch 5510.

Table 99: VLANs for the Ethernet Routing Switch 5510

VLAN	VLAN ID	Yellow subnet
Management	1	N/A
Red	210	N/A
Yellow	220	10.120.120.0/24
Green	230	N/A
VoIP	240	N/A

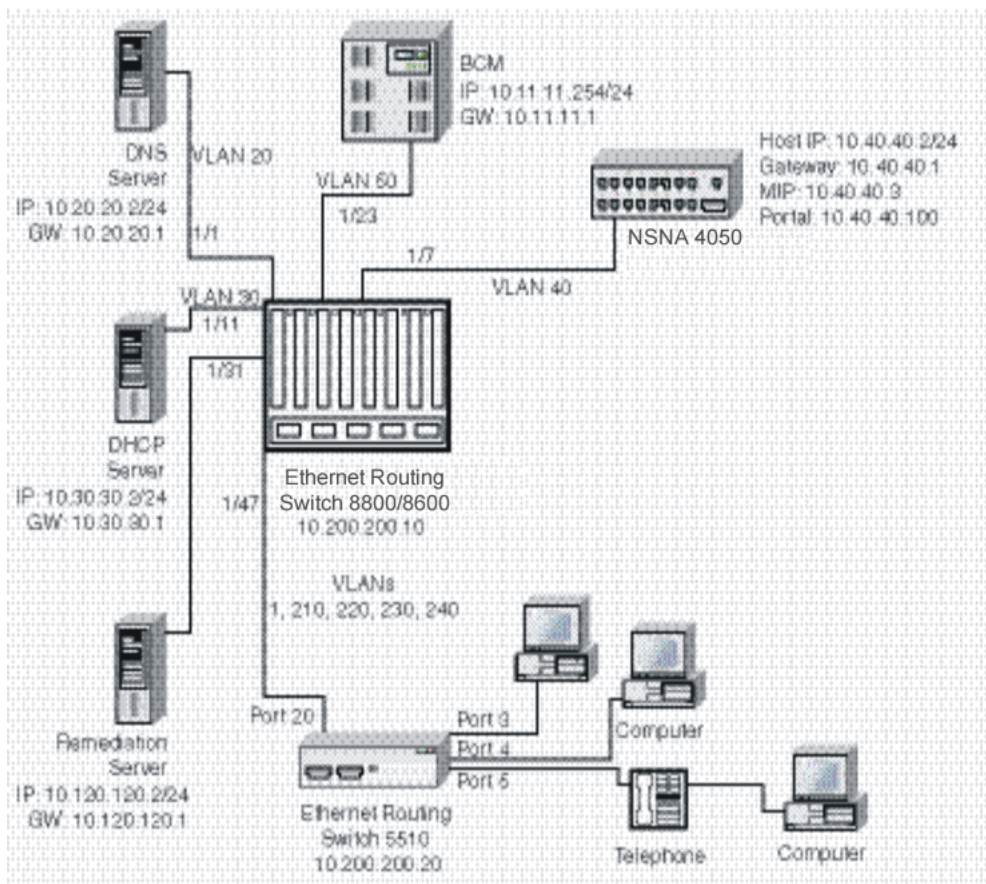


Figure 8: Basic network scenario

Steps

The example illustrates the following required configuration steps:

1. [Setting the switch IP address](#) on page 226
2. [Configuring SSH](#) on page 226
3. [Configuring the NSNAS 4050 pVIP subnet](#) on page 226
4. [Creating port-based VLANs](#) on page 226
5. [Configuring the VoIP VLANs](#) on page 227
6. [Configuring the Red, Yellow, and Green VLANs](#) on page 227
7. [Configuring the log on domain controller filters](#) on page 227
8. [Configuring the NSNA ports](#) on page 227
9. [Enabling NSNA globally](#) on page 228

Setting the switch IP address

```
5510-48T(config)# ip address 10.200.200.20 netmask 255.255.255.0
5510-48T(config)# ip default-gateway 10.200.200.10
```

Configuring SSH

This example assumes that the NSNAS 4050 public key is already uploaded to the TFTP server (10.20.20.20).

```
5510-48T(config)# ssh download-auth-key address 10.20.20.20 key-name
sac_key.1.pub
5510-48T(config)# ssh
```

Important:

You must import the switch SSH key on the NSNAS 4050 after enabling SSH on the Ethernet Routing Switch 5000 Series switch. For more information about, see [Configuring SSH on the 5000 Series switch for NSNA](#) on page 84. Also, for more information about configuring SSH on the NSNAS 4050, see *Secure Network Access Switch 4050 User Guide, 320818-A*.

Configuring the NSNAS 4050 pVIP subnet

```
5510-48T(config)# nsna nsnas 10.40.40.0/24
```

Creating port-based VLANs

```
5510-48T(config)# vlan create 210 type port
5510-48T(config)# vlan create 220 type port
```

```
5510-48T(config)# vlan create 230 type port
5510-48T(config)# vlan create 240 type port
```

Configuring the VoIP VLANs

```
5510-48T(config)# nsna vlan 240 color voip
```

Configuring the Red, Yellow, and Green VLANs

```
5510-48T(config)# nsna vlan 210 color red filter red
```

```
5510-48T(config)# nsna vlan 220 color yellow filter yellow yellow-
subnet 10.120.120.0/24
```

```
5510-48T(config)# nsna vlan 230 color green filter green
```

Configuring the log on domain controller filters

Important:

This step is optional.

Important:

The PC client must be able to access the log on domain controller you configure (that is, clients using the log on domain controller must be able to ping that controller).

```
5510-48T(config)# qos nsna classifier name red dst-ip 10.200.2.12/32
ethertype 0x0800 drop-action disable block wins-prim-sec eval-order
70
```

```
5510-48T(config)# qos nsna classifier name red dst-ip
10.200.224.184/32 ethertype 0x0800 drop-action disable block wins-
prim-sec eval-order 71
```

Configuring the NSNA ports

Add the uplink port:

```
5510-48T(config)#interface fastEthernet 20
5510-48T(config-if)#nsna uplink vlans 210,220,230,240
5510-48T(config-if)#exit
```

Add the client ports:

Configuring NSNA using ACLI

```
5510-48T(config)#interface fastEthernet 3-5
5510-48T(config-if)#nsna dynamic voip-vlans 240
5510-48T(config-if)#exit
```

Enabling NSNA globally

```
5510-48T(config)# nsna enable
```

Chapter 6: Configuring and managing security using Enterprise Device Manager

This chapter describes the procedures necessary to configure security on the Avaya Ethernet Routing Switch 5000 Series using Enterprise Device Manager (EDM).

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Navigation

- [Configuring EAPOL using EDM](#) on page 230
- [Configuring general switch security using EDM](#) on page 245
- [Configuring Security list using EDM](#) on page 247
- [Configuring AuthConfig list using EDM](#) on page 250
- [Configuring MAC Address AutoLearn using EDM](#) on page 253
- [Viewing AuthStatus information using EDM](#) on page 254
- [Viewing AuthViolation information using EDM](#) on page 255
- [Viewing MacViolation information using EDM](#) on page 256
- [Configuring the Secure Shell protocol using EDM](#) on page 257
- [Viewing SSH Sessions information using EDM](#) on page 259
- [Configuring SSL using EDM](#) on page 260
- [Configuring RADIUS Server security using EDM](#) on page 261
- [Configuring 802.1X/EAP using EDM](#) on page 265

- [Configuring DHCP snooping using EDM](#) on page 270
- [Configuring dynamic ARP inspection using EDM](#) on page 275
- [Configuring IP Source Guard using EDM](#) on page 277
- [Configuring SNMP using EDM](#) on page 282

Configuring EAPOL using EDM

This section describes how you can configure network access control on an internal Local Area Network (LAN) with Extensible Authentication Protocol over LAN (EAPOL), using EDM.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Configuring EAPOL using EDM navigation

- [Configuring EAPOL globally using EDM](#) on page 230
- [Configuring port-based EAPOL using EDM](#) on page 232
- [Configuring advanced port-based EAPOL using EDM](#) on page 235
- [Viewing Multihost status information using EDM](#) on page 237
- [Viewing Multihost session information using EDM](#) on page 238
- [Adding a MAC address to the allowed non-EAP MAC address list using EDM](#) on page 239
- [Viewing port non-EAP host support status using EDM](#) on page 241
- [Graphing EAPOL statistics using EDM](#) on page 242

Configuring EAPOL globally using EDM

Use the following procedure to configure EAPOL parameters globally for the switch.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.


Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **802.1X/EAP**.
3. In the work area, click the **EAPOL** tab.
4. Configure the parameters as required.
5. In the toolbar, click **Apply**.

Variable definitions

The following table describes the fields of EAPOL tab.

Variable	Value
SystemAuthControl	Enables or disables port access control on the switch.
UserBasedPolicies Enabled	Enables or disables EAPOL user-based policies. For more information about user-based policies, see <i>Avaya Ethernet Routing Switch 5000 Series Configuration — Quality of Service, NN47200-504</i> .
UserBasedPoliciesFilterOnMac	Enables or disables the filter on MAC addresses for user-based policies.
GuestVlanEnabled	Enables or disables the Guest VLAN.
GuestVlanId	Sets the VLAN ID of the Guest VLAN.
MultiHostAllow NonEapClient	Enables or disables support for non-EAPOL hosts on EAPOL-enabled ports.
MultiHostSingle AuthEnabled	Enables or disables Multiple Host Single Authentication (MHSA). When selected, non-EAPOL hosts are allowed on a port if there is one authenticated EAPOL client on the port.
MultiHostRadiusAuth NonEapClient	Enables or disables RADIUS authentication of non-EAPOL hosts on EAPOL-enabled ports.

Variable	Value
MultiHostAllowNonEapPhones	Enables or disables Avaya IP Phone clients as another non-EAP type.
MultiHostAllowRadiusAssignedVlan	Enables or disables the use of RADIUS-assigned VLAN values in the Multihost mode.
MultiHostAllowNonEapRadiusAssignedVlan	Enables or disables the use of non-EAP RADIUS-assigned VLAN values in the Multihost mode.
MultiHostUseMostRecentRadiusAssignedVlan	Enables or disables the use of the most recent VLAN values assigned by the RADIUS server.
MultiHostMultiVlan	<p>Enables or disables the multiple VLAN capability for EAP and non-EAP hosts. The default is disabled.</p> <p> Note: This option is not available for ERS 5510.</p>
MultiHostEapPacketMode	Enables or disables the choice of packet mode (unicast or multicast) in the Multihost mode. Default is multicast.
MultiHostEapProtocolEnabled	Enables or disables the processing of EAP protocol packets.
MultiHostFailOpenVlanId	Specifies the ID of the global fail-over Vlan.
MultiHostFailOpenVlanEnabled	Enables or disables the fail-over Vlan.
NonEapRadiusPasswordAttributeFormat	Enables or disables setting the format of the Remote Authentication Dial-In User Service (RADIUS) Server password attribute for non-EAP clients.
NonEapUserBasedPoliciesEnabled	Enables or disables non-EAP user-based policies.
NonEapUserBasedPoliciesFilterOnMac	Enables or disables the filter on MAC addresses for non-EAP user-based policies.

Configuring port-based EAPOL using EDM

Use the following procedure to configure EAPOL security parameters for an individual port or multiple ports.

Prerequisites



- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. In the **Device Physical View**, select a port.
2. Right-click the selected **Port**.
3. In the shortcut menu, click **Edit**.
The Port tab appears.
4. In the work area, click the **EAPOL** tab.
5. Configure the parameters as required.
6. In the toolbar, click **Apply**.

Variable definitions

The following table describes the fields of port-based EAPOL tab.

Variable	Value
PortProtocolVersion	Specifies the EAP Protocol version running on this port.
PortCapabilities	Specifies the PAE functionality implemented on this port. Always returns dot1xPaePortAuthCapable(0).
PortInitialize	Initializes the port EAPOL state.  Important: Set this attribute to True to initialize the port EAPOL state.
PortReauthenticateNow	Reauthenticates the client.  Important: Set this attribute to True to reauthenticate the client.
PaeState	Specifies the current authenticator PAE state machine state value.

Variable	Value
BackendAuthState	Specifies the current state of the Backend Authentication state machine.
AdminControlledDirections	<p>Specifies the current value of the administrative controlled directions parameter for the port. Available options are</p> <ul style="list-style-type: none"> • both • in <p>Default is in.</p>
OperControlledDirections	Specifies the current value of the operational controlled directions parameter for the port.
AuthControlledPortStatus	Specifies the current value of the controlled port status parameter for the port.
AuthControlledPortControl	<p>Specifies the current value of the controlled port control parameter for the port. Available options are:</p> <ul style="list-style-type: none"> • forcedUnauthorized • auto • forcedAuthorized <p>Default is forcedAuthorized.</p>
QuietPeriod	Specifies the current value of the time interval between authentication failure and new authentication start. Value ranges between 0 and 65535 seconds. Default value is 60 seconds.
TransmitPeriod	Specifies the time period to wait for a response from the supplicant for EAP requests/Identity packets. Value ranges between 0 and 65535 seconds. Default value is 30 seconds.
Supplicant Timeout	Specifies the time period to wait for a response from the supplicant for all EAP packets except EAP Request/Identity. The default is 30 seconds. The time interval can be between 1 and 65535 seconds.
ServerTimeout	Specifies the time period to wait for a response from the RADIUS server. The default is 30 seconds. The time interval can be between 1 and 65535 seconds.
MaximumRequests	Specifies the number of allowed retries while sending packets to the supplicant. The default is 2 seconds. The number of retries can be between 1 and 10.

Variable	Value
ReAuthenticationPeriod	Specifies the time interval between successive reauthentications. The default is 3600 seconds. The time interval can be between 1 and 604800 seconds.
ReAuthenticationEnabled	Specifies if reauthentication is required. ! Important: Set this attribute to True to reauthenticate an existing supplicant at the time interval specified in the ReAuthenticationPeriod field.
KeyTxEnabled	Specifies the value of the KeyTransmissionEnabled constant currently in use by the Authenticator PAE state machine. This always returns a value of False because key transmission is irrelevant.
LastEapolFrameVersion	Specifies the protocol version number carried in the most recently received EAPOL frame.
LastEapolFrameSource	Specifies the source MAC address carried in the most recently received EAPOL frame.

Configuring advanced port-based EAPOL using EDM

Use the following procedure to configure advanced EAPOL security parameters for an individual port or multiple ports.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.


Procedure steps

1. In the **Device Physical View**, select a port.
2. Right-click the selected **Port**.
3. In the shortcut menu, click **Edit**.
The Port tab appears.
4. In the work area, click the **EAPOL Advance** tab.

5. Configure the parameters as required.
6. In the toolbar, click **Apply**.

Variable definitions

The following table describes the fields of the port-based EAPOL Advance tab.

Variable	Value
GuestVlanEnabled	Enables or disables Guest VLAN functionality.
GuestVlanId	Specifies the VLAN ID of the VLAN that acts as the Guest VLAN. The default is 2. The Guest VLAN ID can be between 0 and 4094.  Important: Use 0 to indicate a global Guest VLAN ID.
MultiHostEnabled	Enables or disables Multiple Host/MAC support with Multiple Authentication (MHMA).
MultiHostEapMaxNumMacs	Specifies the maximum number of EAPOL-authenticated clients allowed on this port. The default is 2. The maximum number can be between 1 and 32.
MultiHostAllowNonEapClient	Enables or disables support for non-EAPOL clients using local authentication.
MultiHostNonEapMaxNumMacs	Specifies the maximum number of non-EAPOL clients allowed on this port. The default is 1. The maximum number can be between 1 and 32.
MultiHostSingleAuthEnabled	Enables or disables Multiple Host with Single Authentication (MHSA) support for non-EAPOL clients.
MultiHostRadiusAuthNonEapClient	Enables or disables support for non-EAPOL clients using RADIUS authentication.
MultiHostAllowNonEapPhones	Enables or disables support for Avaya IP Phone clients as another non-EAP type.
MultiHostAllowRadiusAssignedVlan	Enables or disables support for VLAN values assigned by the RADIUS server.

Variable	Value
MultiHostAllowNonEapRadiusAssignedVlan	Enables or disables support for non-EAP VLAN values assigned by the RADIUS server.
MultiHostUseMostRecentRadiusAssignedVlan	Enables or disables the use of the most recent VLAN values assigned by the RADIUS server.
MultiHostEapPacketMode	Specifies the mode of EAPOL packet transmission (multicast or unicast).
EapProtocolEnabled	Enables or disables processing of EAP protocol packets.
ProcessRadiusRequestsServerPackets	Enables or disables the processing of RADIUS request server packets.

Viewing Multihost status information using EDM

Use the following procedure to view Multihost status information to display multiple host status for a port.

Important:

The Multi Hosts and Non-EAP MAC buttons are not available when configuring multiple ports on the EAPOL Advance tab. To make use of these two options, you can select only one port.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. In the **Device Physical View**, select a port.
2. Right-click the selected **Port**.
3. In the shortcut menu, click **Edit**.
The Port tab appears.
4. In the work area, click the **EAPOL Advance** tab.
5. In the toolbar, click **Multi Host**.

The Multi Host, Port tab appears.

6. In the work area, click the **Multi Host Status** tab to view multi host status of the port.

Variable definitions

Use the data in the following table to view Multihost status information.

Variable	Value
PortNumber	Specifies the port number in use.
ClientMACAddr	Specifies the MAC address of the client.
PaeState	Specifies the current state of the authenticator PAE state machine.
BackendAuthState	Specifies the current state of the backend authentication state machine.
Reauthenticate	Specifies the value used to reauthenticate the EAPOL client.

Viewing Multihost session information using EDM

Use the following procedure to view multiple host session information for a port.

 **Important:**

The Multi Hosts and Non-EAP MAC buttons are not available when configuring multiple ports on the EAPOL Advance tab. To make use of these two options, you can select only one port.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. In the **Device Physical View**, select a port.
2. Right-click the selected **Port**.
3. In the shortcut menu, click **Edit**.

The Port tab appears.

4. In the work area, click the **EAPOL Advance** tab.
5. In the toolbar, click **Multi Host**.

The Multi Host, Port tab appears.

6. In the work area, click the **Multi Host Session** tab to view multi host session information.

Variable definitions

Use the data in the following table to view Multihost session information.

Variable	Value
PortNumber	Specifies the port number in use.
ClientMACAddr	Specifies the MAC address of the client.
Id	Specifies a unique identifier for the session, in the form of a printable ASCII string of at least three characters.
AuthenticMethod	Specifies the authentication method used to establish the session.
Time	Specifies the elapsed time of the session.
TerminateCause	Specifies the cause of the session termination.
UserName	Specifies the user name representing the identity of the supplicant PAE machine.

Adding a MAC address to the allowed non-EAP MAC address list using EDM

Use the following procedure to insert a new MAC address to the list of MAC addresses for non-EAPOL clients authorized to access the port.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. In the **Device Physical View**, select a port.
2. Right-click the selected **Port**.
3. In the shortcut menu, click **Edit**.

The Port tab appears.

4. In the work area, click the **EAPOL Advance** tab.
5. In the toolbar, click **Non-EAP MACHost**.

The Non-EAP MAC, Port tab appears with Allowed non-EAP MAC tab opened.

6. In the toolbar, click **Insert**.

The Insert Allowed non-EAP MAC dialog box appears.

7. In the **ClientMACAddr** box, type a MAC address to add to the list of allowed non-EAPOL clients.
8. Click **Insert**.

Variable definitions

Use the data in the following table to delete a MAC address from the allowed non-EAP MAC address list.

Variable	Value
PortNumber	Specifies the port number in use.
ClientMACAddr	Specifies the MAC address of the client.

Deleting a MAC address from the allowed non-EAP MAC address list using EDM

Use the following procedure to delete a MAC address from the allowed non-EAP MAC address list.

Procedure steps

1. In the **Device Physical View**, select a port.
2. Right-click the selected **Port**.
3. In the shortcut menu, click **Edit**.

The Port tab appears.

4. In the work area, click the **EAPOL Advance** tab.
5. In the toolbar, click **Non-EAP MACHost**.

The Non-EAP MAC, Port tab appears with Allowed non-EAP MAC tab opened.

6. In the work area, select the MAC address you want to delete.
7. In the toolbar, click **Delete**.
8. Click **Yes** to confirm.

Viewing port non-EAP host support status using EDM

Use the following procedure to display the status of non-EAP host support on the port.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. In the **Device Physical View**, select a port.
2. Right-click the selected **Port**.
3. In the shortcut menu, click **Edit**.

The Port tab appears.

4. In the work area, click the **EAPOL Advance** tab.
5. In the toolbar, click **Non-EAP MACHost**.

The Non-EAP MAC, Port tab appears.

6. In the work area, click the **Non-EAP Status** tab

Variable definitions

Use the data in the following table to view port non-EAP host support status.

Variable	Value
PortNumber	Specifies the port number in use.

Variable	Value
ClientMACAddr	Specifies the MAC address of the client.
State	<p>Specifies the authentication status. Possible values are:</p> <ul style="list-style-type: none"> • rejected: the MAC address cannot be authenticated on this port. • locallyAuthenticated: the MAC address was authenticated using the local table of allowed clients. • radiusPending: the MAC address is awaiting authentication by a RADIUS server. • radiusAuthenticated: the MAC address was authenticated by a RADIUS server. • adacAuthenticated: the MAC address was authenticated using ADAC configuration tables. • mhsaAuthenticated: the MAC address was auto-authenticated on a port following successful authentication of an EAP client.
Reauthenticate	Specifies the value used to reauthenticate the MAC address of the client on the port.

Graphing EAPOL statistics using EDM

You can graph and analyze the EAPOL port-based statistics on the **Graph Port** screen. For more information, see *Avaya Ethernet Routing Switch 5000 Series Configuration — System Monitoring, NN47200-505*.

802.1X or non-EAP and Guest VLAN on the same port configuration using EDM

Use the procedure in this section to configure 802.1X non-EAP and Guest VLAN on the same port.

Enabling VoIP VLAN using EDM

Use the following procedure to activate the VoIP VLAN.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **802.1X/EAP**.
3. In the work area, click the **EAP VoIP Vlan** tab.
4. In the table, double-click the cell under the column header you want to edit.
5. Select a parameter or value from the drop-down list.

You can repeat the previous two steps until you have amended all of the parameters you want to change.

6. On the toolbar, click **Apply**.

Variable Definitions

The following table defines variables you can use to enable VoIP VLAN.

Variable	Value
MultiHostVoipVlanIndex	Indicates the multihost VoIP VLAN index. The range is 1–5.
MultiHostVoipVlanEnabled	Enables (true) or disables (false) the multihost VoIP VLAN.
MultiHostVoipVlanId	Indicates the VLAN ID; value ranges from 1–4094.

802.1X or non-EAP with Fail Open VLAN configuration using EDM

Use the procedures in this section to configure 802.1X or non-EAP with Fail Open VLAN.

Important:

The switch does not validate that Radius Assigned VLAN attribute is not the same as the Fail_Open VLAN. This means that if you configure the Fail_Open VLAN name or ID the same as one of the VLAN names or IDs which can be returned from the RADIUS server, then EAP or NEAP clients cannot be assigned to the Fail_Open VLAN even though no failure to connect to the RADIUS server has occurred.

Enabling EAPOL multihost Fail Open VLAN using EDM

Use the following procedure to enable the EAPOL multihost Fail Open VLAN.

Prerequisites

- Guest Vlan and failopen vlan do not have the same vid.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **802.1X/EAP**.
3. On the **EAPOL** tab, select the **MultihostFailOpenVlanEnabled** option.
4. On the toolbar, click **Apply**.

Job aid

The following example procedure specifies the use of VoIP VLAN and Fail Open VLAN.

1. Specify VoIP VLANs. These must not be Fail Open VLANs or Guest VLANs on any port.
2. Specify Fail Open VLAN. This must not be VoIP VLANs or Guest VLANs on any port.
3. Specify Guest VLANs. These must not be VoIP VLANs or Fail Open VLANs.
4. Enable non-phone-enable on a specific port and globally.
5. Enable GuestVlan on the same port and globally.
6. Enable FailOpen globally.

802.1X or non-EAP Last Assigned RADIUS VLAN configuration using EDM

Use the EDM procedure in this section to enable or disable 802.1X non-EAP Last Assigned RADIUS VLAN.

Configuring Last RADIUS Assigned VLAN on a port using EDM

Use the following procedure to enable or disable Last Assigned VLAN on a port.

Procedure steps

1. Open one of the supported browsers.
2. Enter the IP address of the switch to open an EDM session.
3. On the **Device Physical View**, select a port.
4. Right-click the port and double-click **Edit**.
5. In the work area, click the **EAPOL Advance** tab.
6. In the work area, select the **MultihostUseMostRecentRadiusAssignedVlan** option.
7. On the toolbar, click **Apply**.

Configuring general switch security using EDM

Use the following procedure to configure and manage general security parameters for the switch.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the **Mac Security** tab, configure the general switch security parameters as required.
4. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure general switch security.

Variable	Value
AuthSecurityLock	<p>If this parameter is listed as locked, the agent refuses all requests to modify the security configuration. Entries also include:</p> <ul style="list-style-type: none"> • other • notlocked
AuthCtlPartTime	<p>Indicates the duration of time for port partitioning in seconds. Value ranges between 0 and 65535 seconds. Default is 0 (zero). When the value is zero, port remains partitioned until it is manually re-enabled.</p>
SecurityStatus	<p>Indicates whether or not the switch security feature is enabled.</p>
SecurityMode	<p>Specifies mode of switch security. Entries include:</p> <ul style="list-style-type: none"> • macList—Indicates that the switch is in the MAC-list mode. It is possible to configure more than one MAC address for each port. • autoLearn—Indicates that the switch learns the MAC addresses on each port as allowed addresses of that port. <p>Default is macList.</p>
SecurityAction	<p>Actions performed by the software when a violation occurs (when SecurityStatus is enabled). The security action specified here applies to all ports of the switch. A blocked address causes the port to be partitioned when unauthorized access is attempted. Selections include:</p> <ul style="list-style-type: none"> • noAction—Port does not have security assigned to it, or the security feature is turned off. • trap—Listed trap. • partitionPort—Port is partitioned. • partitionPortAndsendTrap—Port is partitioned and traps are sent to the trap receive station. • daFiltering—Port filters out the frames where the destination address field is the MAC address of unauthorized Station. • daFilteringAndsendTrap—Port filters out the frames where the destination address field is the MAC address of unauthorized station. Traps are sent to trap receive stations. • partitionPortAnddaFiltering—Port is partitioned and filters out the frames with the destination address field is the MAC address of unauthorized station. • partitionPortdaFilteringAndsendTrap—Port is partitioned and filters out the frames with the destination address field

Variable	Value
	<p>is the MAC address of unauthorized station. Traps are sent to trap receive stations.</p> <p>da means destination addresses.</p>
CurrNodesAllowed	Specifies the current number of entries of the nodes allowed in the AuthConfig tab.
MaxNodesAllowed	Specifies the maximum number of entries of the nodes allowed in the AuthConfig tab.
PortSecurityStatus	Specifies the set of ports for which security is enabled.
PortLearnStatus	Specifies the set of ports where auto-learning is enabled.
CurrSecurityLists	Specifies the current number of entries of the Security listed in the SecurityList tab
MaxSecurityLists	Specifies the maximum entries of the Security listed in the SecurityList tab.
AutoLearningAgingTime	Specifies the MAC address age-out time, in minutes, for the auto-learned MAC addresses. A value of zero (0) indicates that the address never ages out.
AutoLearningSticky	<p>Controls whether the sticky MAC feature is enabled.</p> <p>! Important:</p> <p>You must disable autolearning before you enable AutoLearningSticky.</p>
SecurityLockoutPortList	<p>Controls the list of ports that are locked so they are excluded from MAC-based security.</p> <p>! Important:</p> <p>You must disable autolearning before you change the SecurityLockoutPortList.</p>

Configuring Security list using EDM

This section describes the procedure you can use to configure the security list to manage the port members in a security list.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Configuring Security list using EDM navigation

- [Adding ports to a security list using EDM](#) on page 248
- [Deleting specific ports from a security list using EDM](#) on page 249
- [Deleting all ports from a security list using EDM](#) on page 250

Adding ports to a security list using EDM

Use the following procedure to insert new port members into a security list.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the work area, click the **SecurityList** tab.
4. In the toolbar, click **Insert**.
The Insert SecurityList dialog box appears.
5. In the SecurityListIdx box, type a number for security list.
6. Click the **SecurityListMembers** ellipsis (...).
7. In the **SecurityListMembers** dialog box, select ports to add to the security list.
OR
Click **All** to select all ports.
8. Click **Ok**.
9. Click **Insert**.

Variable definitions

Use the data in the following table to add ports to the security list.

Variable	Value
SecurityListIdx	Indicates the numerical identifier for a security list. Values range from 1 to 32.
SecurityListMembers	Defines the security list port members.

Deleting specific ports from a security list using EDM

Use the following procedure to remove specific existing port members from a security list.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the work area, click the **SecurityList** tab.
4. In the table, double-click the cell under the **SecurityListMembers** column heading.
5. Clear the port members you want to remove from the list.
6. Click **Ok**.
7. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to delete specific ports from a security list.

Variable	Value
SecurityListIdx	A numerical identifier for a security list. Values range from 1 to 32.
SecurityListMembers	Defines the security list port members.

Deleting all ports from a security list using EDM

Use the following procedure to remove all existing port members from a security list.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the work area, click the **SecurityList** tab.
4. Select the security list you want to delete.
5. In the toolbar, click **Delete**.
6. Click **Yes** to confirm.

Variable definitions

Use the data in the following table to delete all ports from a security list.

Variable	Value
SecurityListIndx	A numerical identifier for a security list. Values range from 1 to 32.
SecurityListMembers	Defines the security list port members.

Configuring AuthConfig list using EDM

The AuthConfig list consists of a list of boards, ports and MAC addresses that have the security configuration. An SNMP SET PDU for a row in the tab requires the entire sequence of the MIB objects in each entry to be stored in one PDU. Otherwise, a GENERR return-value is returned.

This section describes the procedures you can use to configure AuthConfig list using EDM.

AuthConfig list configuration using EDM navigation

- [Adding entries to the AuthConfig list using EDM](#) on page 251
- [Deleting entries from the AuthConfig list using EDM](#) on page 252

Adding entries to the AuthConfig list using EDM

Use the following procedure to add information to the list of boards, ports and MAC addresses that have the security configuration.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the work area, click the **AuthConfig** tab.
4. On the toolbar, click **Insert**.
The Insert AuthConfig dialog box appears.
5. In the **BrdIndx** box, type a value.
6. In the **PortIndx** box, type a value.
7. In the **MACIndx** box, type a value.
8. Click the **AutoLearningSticky** box to enable Sticky MAC address.

OR

Click the **AutoLearningSticky** box, if selected, to disable Sticky MAC address.

9. Click the **AccessCtrlType** button to allow a MAC address on multiple ports.

OR

Click the **AccessCtrlType** button to disallow a MAC address on multiple ports.

10. In the **SecureList** box, type a value.
11. Click **Insert**.

Variable definitions

Use the data in the following table to add information to the list of boards, ports and MAC addresses that have the security configuration.

Variable	Value
BrdIndx	Indicates the index of the board. This corresponds to the unit. The range is 1–8.

Variable	Value
	<p>! Important: If you specify a BrdIndx, the SecureList field is 0.</p>
PortIndx	<p>Indicates the index of the port. The range is 1–98.</p> <p>! Important: If you specify a PortIndx, the SecureList field is 0.</p>
MACIndx	<p>Indicates the index of MAC addresses that are designated as allowed (station) or not-allowed (station).</p>
AutoLearningSticky (sticky-mac)	<p>Enables or disables the storing of automatically learned MAC addresses across switch reboots.</p> <p>! Important: If you select the AutoLearningSticky box, you cannot modify AccessCtrlType and SecureList.</p>
AccessCtrlType	<p>Displays the node entry node allowed. A MAC address can be allowed on multiple ports.</p>
SecureList	<p>Indicates the index of the security list. This value is meaningful only if BrdIndx and PortIndx values are set to zero. For other board and port index values, this field can also have the value of zero. The range is 0–32.</p> <p>The corresponding MAC address of this entry is allowed or blocked on all ports of this port list.</p>

Deleting entries from the AuthConfig list using EDM

Use the following procedure to remove information from the list of boards, ports, and MAC addresses that have security configuration.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the work area, click the **AuthConfig** tab.
4. Click a list entry.
5. Click **Delete**.
6. Click **Yes**.

Configuring MAC Address AutoLearn using EDM

Use the following procedure to configure the MAC Address auto learning properties of switch ports.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the work area, click the **AuthLearn** tab.
4. In the table, double-click the cell under the column heading for the parameter that you want to change.
5. Select a parameter or value from the drop-down list.
6. Repeat the previous two steps until you have amended all of the parameters that you want to change.
7. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure MAC Address AutoLearn.

Variable	Value
Unit	Identifies the board.
Port	Identifies the port.

Variable	Value
Enabled	Enables or disables AutoLearning on a port. Values are true or false.
MaxMacs	Defines the maximum number of MAC Addresses that the port can learn.

Viewing AuthStatus information using EDM

Use the following procedure to display authorized boards and port status data collection information. Displayed information includes actions to be performed when an unauthorized station is detected and the current security status of a port.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the work area, click the **AuthStatus** tab.

Variable definitions

Use the data in the following table to view AuthStatus information.

Variable	Value
AuthStatusBrdIndx	The index of the board. This corresponds to the index of the slot containing the board if the index is greater than zero.
AuthStatusPortIndx	The index of the port on the board. This corresponds to the index of the last manageable port on the board if the index is greater than zero.
AuthStatusMACIndx	The index of MAC address on the port. This corresponds to the index of the MAC address on the port if the index is greater than zero.
CurrentAccessCtrlType	Displays whether the node entry is <code>node allowed</code> or <code>node blocked type</code> .
CurrentActionMode	A value representing the type of information contained, including:

Variable	Value
	<ul style="list-style-type: none"> • noAction—Port does not have security assigned to it, or the security feature is turned off. • partitionPort—Port is partitioned. • partitionPortAndsendTrap—Port is partitioned and traps are sent to the trap receive station. • Filtering—Port filters out the frames, where the destination address field is the MAC address of unauthorized station. • FilteringAndsendTrap—Port filters out the frames, where the destination address field is the MAC address of unauthorized station. Trap are sent to trap receive station. • sendTrap—A trap is sent to trap receive stations. • partitionPortAnddaFiltering—Port is partitioned and will filter out the frames with the destination address field is the MAC address of unauthorized station. • partitionPortdaFilteringAndsendTrap—Port is partitioned and filters out the frames with the destination address field is the MAC address of unauthorized station. Traps are sent to trap receive stations.
CurrentPortSecurStatus	<p>Displays the security status of the current port, including:</p> <ul style="list-style-type: none"> • If the port is disabled, notApplicable is returned. • If the port is in a normal state, portSecure is returned. • If the port is partitioned, portPartition is returned.

Viewing AuthViolation information using EDM

Use the following procedure to display a list of boards and ports where network access violations have occurred, and to display the identity of the offending MAC addresses.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the work area, click the **AuthViolation** tab.

Variable definitions

Use the data in the following table to view AuthViolation information.

Variable	Value
BrdIdx	The index of the board. This corresponds to the slot containing the board. The index is 1 where it is not applicable.
PortIdx	The index of the port on the board. This corresponds to the port on that a security violation was seen.
MACAddress	The MAC address of the device attempting unauthorized network access (MAC address-based security).

Viewing MacViolation information using EDM

Use the following procedure to display a list of boards and ports where network access violations have occurred, and to display the identity of the offending MAC addresses.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **MAC Security**.
3. In the work area, click the **MacViolation** tab.

Variable definitions

Use the data in the following table to view MacViolation information.

Variable	Value
Address	The MAC address of the device attempting unauthorized network access (MAC address-based security).
Brd	The index of the board. This corresponds to the slot containing the board. The index is 1 when it is not applicable.
Port	The index of the port on the board. This corresponds to the port on which a security violation was seen.

Configuring the Secure Shell protocol using EDM

Use the following procedure to configure the Secure Shell (SSH) protocol for replacing Telnet and providing secure access to ACLI interface.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **SSH**.

3. In the **SSH** tab, configure the parameters as required.
4. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure SSH.

Variable	Value
Enable	Enables or disables SSH RSA authentication.
Version	Displays the SSH version.
Port	Displays the SSH connection port. Value ranges between 1 and 65535.
Timeout	Displays the SSH connection timeout in seconds. Value ranges between 1 and 120.
KeyAction	Specifies the SSH key action. Available options are: <ul style="list-style-type: none"> • generateDsa • deleteDsa
DsaAuth	Enables or disables SSH DSA authentication.
PassAuth	Enables or disables SSH RSA authentication.
DsaHostKeyStatus	Indicates the current status of the SSH DSA host key. If the DSA host key has not yet been generated, the value is notGenerated(1). If it has already been generated, the value is generated(2). If it is currently being generated, the value is generating(3).
TftpServerInetAddressType	Indicates the type of address stored in the TFTP server.
TftpServerInetAddress	Specifies the IP address stored in the TFTP server for all TFTP operations.
TftpFile	Indicates the name of file for the TFTP transfer.
TftpAction	Specifies the action for the TFTP transfer.
TftpResult	Displays the result of the last TFTP action request.
SshAuthKeyFilename	Specifies the SSH authentication key file to download.
UsbTargetUnit	Specifies the unit number of the USB port to use for file uploads and downloads. Values range from 1 to 9. Values 1 to 8 apply to a USB port in a switch stack. Value 9 applies to a stand-alone switch.

Variable	Value
Action (DnldSshAuthKeyFromUsb)	Specifies to download the SSH authentication key using the USB port.
Status	Indicates the status of the latest SSH authentication key download using the USB port. Values include the following: <ul style="list-style-type: none"> • other—no action taken since the switch startup • inProgress—authentication key download is in progress • success—authentication key download completed successfully • fail—authentication key download failed

Viewing SSH Sessions information using EDM

Use the following procedure to display currently active SSH sessions.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **SSH**.
3. In the work area, click the **SSH Sessions** tab.

Variable definitions

Use the data in the following table to configure an SSH Session.

Variable	Value
SshSessionInetAddressType	Indicates the type of IP address of the SSH client that opened the SSH session.
SshSessionInetAddress	Indicates the IP address of the SSH client that opened the SSH session.

Configuring SSL using EDM

Use the following procedure to configure Secure Socket Layer (SSL) to provide your network with a secure Web management interface.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **SSH/SSL**.
3. In the work area, click the **SSL** tab.
4. Configure SSL parameters as required.
5. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure SSL.

Variable	Value
Enabled	Indicates whether SSL is enabled or disabled
CertificateControl	Enables the creation and deletion of SSL certificates. Create lets you create an SSL certificate, delete lets you delete an SSL certificate. Setting the value to other (3) results in a wrongValue error. When retrieved, the object

Variable	Value
	returns the value of the last value set, or other (3) if the object was never set.
CertificateExists	Indicates whether a valid SSL certificate was created. A value of true(1) indicates that a valid certificate was created. A value of false(2) indicates that no valid certificate was created, or that the certificate was deleted.
CertificateControlStatus	Indicates the status of the most recent attempt to create or delete a certificate. The following status are displayed: <ul style="list-style-type: none"> • inProgress—the operation is not yet completed • success—the operation is complete • failure—the operation failed • other—the s5AgSslCertificateControl object was never set
ServerControl	Resets the SSL server. Values are reset and other. The default is other. <p>! Important: You cannot reset the SSL server while creating the SSL certificate.</p>

Configuring RADIUS Server security using EDM

This section provides the procedures you can use to configure and manage RADIUS-based network security and 802.1X dynamic authorization extension (RFC 3576).

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Configuring RADIUS Server using EDM navigation

- [Configuring RADIUS globally using EDM](#) on page 262
- [Configuring the RADIUS server using EDM](#) on page 263
- [Configuring RADIUS Accounting using EDM](#) on page 264

Configuring RADIUS globally using EDM

Use the following procedure to enable or disable RADIUS use of management IP.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **RADIUS**.
3. In the work area, click the **Globals** tab.
4. Select the **RadiusUseMgmtIP** field to enable or disable RADIUS use of management IP.
5. In the toolbar, click **Apply**.

Variable definitions

The following table describes the fields of Globals tab.

Variable	Value
RadiusUseMgmtIp	Controls whether RADIUS uses the IP address of system management as the source address for RADIUS requests.
RadiusPasswordFallbackEnabled	Enables or disables RADIUS password fallback.
RadiusDynAuthReplayProtection	Enable or disable RADIUS replay protection globally.

Configuring the RADIUS server using EDM


Use the following procedure to configure the RADIUS server to store client or user credentials, password, and access privileges.


Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **RADIUS**.
3. In the work area, click the **RADIUS Server** tab.
4. Configure the RADIUS server parameters as required.
5. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure the RADIUS server.

Variable	Value
PrimaryRadiusServer AddressType	Specifies the type of primary IP address used by the NSNAS 4050. Values are unknown, ipv4, and ipv6.
PrimaryRadiusServer	Specifies the IP address of the primary RADIUS server (default: 0.0.0.0).  Important: If there is no primary RADIUS server, set the value of this field to 0.0.0.0 .
SecondaryRadiusServer AddressType	Specifies the type of secondary IP address used by the NSNAS 4050. Values are unknown, ipv4, and ipv6.
SecondaryRadiusServer	Specifies the IP address of the secondary RADIUS server (default: 0.0.0.0). The secondary RADIUS server is used only if the primary server is unavailable or unreachable.
RadiusServerUdpPort	Specifies the UDP port number (default: 1812). The port number can range between 1 and 65535.
RadiusServerTimeout	Specifies the timeout interval between each retry, for service requests to the RADIUS server.

Variable	Value
	The default is 2 Seconds. The timeout period can range between 1 and 60 seconds.
SharedSecret(key)	Specifies the value of the shared secret key.  Important: The shared secret key has a maximum of 16 characters.
ConfirmedSharedSecret (key)	Confirms the value of the shared secret key specified in the SharedSecret(Key) field. This field usually does not display anything (just a blank field), and is used when you are changing the SharedSecret(key) field. You must enter the value twice to confirm the string is entered in SharedSecret(Key).

Configuring RADIUS Accounting using EDM

Use the following procedure to enable or disable RADIUS Accounting.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **RADIUS**.
3. In the work area, click the **RADIUS Accounting** tab.
4. To enable RADIUS Accounting, select the **RadiusAccountingEnabled** checkbox.
To disable RADIUS Accounting, clear the **RadiusAccountingEnabled** checkbox.
5. On the toolbar, click **Apply**.

Variable definitions

The information in the following table describes the fields on the Radius Accounting tab.

Variable	Value
RadiusAccountingEnabled	Specifies whether RADIUS Accounting is enabled or disabled. The default is Disabled.

Variable	Value
RadiusAccountingPort	Specifies the port used for RADIUS Accounting. The default is 1813.

Configuring 802.1X/EAP using EDM

This section provides the procedure you can use to configure 802.1X/EAP.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Configuring 802.1X/EAP using EDM navigation

- [Viewing RADIUS Dynamic Authorization server information using EDM](#) on page 265
- [Configuring 802.1X dynamic authorization extension \(RFC 3576\) client using EDM](#) on page 266
- [Viewing RADIUS Dynamic Server statistics using EDM](#) on page 269
- [Graphing RADIUS Dynamic Server statistics using EDM](#) on page 269

Viewing RADIUS Dynamic Authorization server information using EDM

Use the following procedure to display RADIUS Dynamic Authorization server information for the switch.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **802.1X/EAP**.
3. In the work area, click the **RADIUS Dynamic Auth. Server** tab.

Variable definitions

Use the data in the following table to view the number of Disconnect and CoA Requests received from unknown addresses.

Variable	Value
Identifier	Indicates the Network Access Server (NAS) identifier of the RADIUS Dynamic Authorization Server.
DisconInvalidClientAddresses	Indicates the number of Disconnect-Request packets received from unknown addresses.
CoAInvalidClientAddresses	Indicates the number of CoA-Request packets received from unknown addresses.

Configuring 802.1X dynamic authorization extension (RFC 3576) client using EDM

Use the following procedure to configure the RADIUS Dynamic Authorization client parameters for the switch.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **802.1X/EAP**.
3. In the work area, click the **RADIUS Dynamic Auth. Client** tab.
4. In the toolbar, click **Insert**.
The Insert RADIUS Dynamic Auth. Client dialog box appears.
5. Configure RADIUS Dynamic Authorization client parameters as required.
6. Click **Insert**.

Variable definitions

Use the data in the following table to configure the RADIUS Dynamic Authorization client parameters.

Variable	Value
AddressType	Defines the IP address type for the RADIUS Dynamic Authorization Client.
Address	Defines the IP address of the RADIUS Dynamic Authorization Client.
Enabled	Enables packet receiving from the RADIUS Dynamic Authorization Client.
UdpPort	Configures the server and NAS UDP port to listen for requests from the RADIUS Dynamic Authorization Client. Values range from 1025 to 65535.
ProcessCoARequests	Enables change of authorization (CoA) request processing.
ProcessDisconnectRequests	Enables disconnect request processing.
Secret	Configures the RADIUS Dynamic Authorization Client secret word.
ConfirmedSecret	Confirms the RADIUS Dynamic Authorization Client secret word.

Editing the 802.1X dynamic authorization extension (RFC 3576) client information using EDM

Use the following procedure to edit the RADIUS Dynamic Authorization client parameters for the switch.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **802.1X/EAP**.
3. In the work area, click the **RADIUS Dynamic Auth. Client** tab.
4. In the table, double-click a cell under the column heading that you want to change.
5. Select a parameter or value from the drop-down list.
6. Repeat the previous two steps until you have amended all of the parameters that you want to change.
7. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure the RADIUS Dynamic Authorization client parameters.

Variable	Value
AddressType	Defines the IP address type for the RADIUS Dynamic Authorization Client. This is a read only value.
Address	Defines the IP address of the RADIUS Dynamic Authorization Client. This is a read only value.
Enabled	Enables or disables packet receiving from the RADIUS Dynamic Authorization Client. <ul style="list-style-type: none"> • enable—true • disable—false
UdpPort	Configures the server and NAS UDP port to listen for requests from the RADIUS Dynamic Authorization Client. Values range from 1025 to 65535.
ProcessCoARequests	Enables change of authorization (CoA) request processing.
ProcessDisconnectRequests	Enables disconnect request processing.
Secret	The RADIUS Dynamic Authorization Client secret word. This box remains empty.

Editing the 802.1X dynamic authorization extension (RFC 3576) client secret word using EDM

Use the following procedure to edit the RADIUS Dynamic Authorization client secret word to change the existing secret word.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **802.1X/EAP**.
3. In the work area, click the **RADIUS Dynamic Auth. Client** tab.
4. In the table, select the entry that you want to change.
5. In the toolbar, click **Change Secret**.

The RADIUS Dynamic Auth. Client - Change Secret dialog box appears.

6. In the **Secret** field, type a new secret word.
7. In the **Confirmed Secret** field, retype the new secret word.
8. Click **Apply**.

Viewing RADIUS Dynamic Server statistics using EDM

Use the following procedure to display and review RADIUS Dynamic Server statistical information.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **802.1X/EAP**.
3. In the work area, click the **RADIUS Dynamic Server Stats** tab.

Variable definitions

Use the data in the following table to view RADIUS Dynamic Server statistics.

Variable	Value
ClientIndex	Indicates the RADIUS Dynamic Server client index.
ClientAddressType	Indicates the type of RADIUS Dynamic Server address. Values are ipv4 or ipv6.
ClientAddress	Indicates the IP address of the RADIUS Dynamic Server.
ServerCounterDiscontinuity	Indicates a count of RADIUS Dynamic Server discontinuity instances.

Graphing RADIUS Dynamic Server statistics using EDM

Use the following procedure to display a graphical representation of statistics for a RADIUS Dynamic Server client.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **802.1X/EAP**.
3. In the work area, click the **RADIUS Dynamic Server Stats** tab.
4. Select an entry you want to graph.

5. In the toolbar, click **Graph**.
6. Click and drag your cursor to highlight all RADIUS Dynamic Server statistical information to graph.
7. Click **Line Chart**, **Area Chart**, **Bar Chart**, or **Pie Chart**.

Configuring DHCP snooping using EDM

This section describes the procedure you can use to configure Dynamic Host Configuration Protocol (DHCP) snooping to provide security to your network by preventing DHCP spoofing.

Configuring DHCP snooping using EDM navigation

- [Configuring DHCP snooping globally using EDM](#) on page 270
- [Configuring DHCP snooping on a VLAN using EDM](#) on page 271
- [Configuring DHCP snooping port trust using EDM](#) on page 272

Configuring DHCP snooping globally using EDM

Use the following procedure to configure DHCP snooping globally on the switch.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **DHCP Snooping**.
3. In the work area, click the **DHCP Snooping Globals** tab.
4. To enable DHCP snooping globally, click the **DhcpSnoopingEnabled** box.
5. To enable Option 82 for DHCP snooping, click the **DhcpSnoopingOption82Enabled** box.
6. On the toolbar, click **Apply**.

 **Warning:**

You must enable DHCP snooping on Layer 3 VLANs spanning toward DHCP servers in Layer 3 mode. DHCP relay is also required for correct operation.

Variable definitions

The following table describes the fields of DHCP Snooping Globals tab.

Variable	Value
DhcpSnoopingEnabled	Enables or disables DHCP Snooping globally.
DhcpSnoopingOption82Enabled	Enables or disables DHCP Snooping option 82 globally.

Configuring DHCP snooping on a VLAN using EDM

Use the following procedure to enable or disable DHCP snooping on the VLAN.

 **Important:**

You must enable DHCP snooping separately for each Vlan ID.

 **Important:**

If you disable DHCP snooping on a VLAN, the switch forwards DHCP reply packets to all applicable ports, whether the port is trusted or untrusted.

Procedure steps

1. From the Device Physical View, select a port.
2. From the navigation tree, double-click **Security**.
3. In the Security tree, double-click **DHCP Snooping**.
4. In the work area, click the `DHCP Snooping-VLAN` tab.
5. To select a VLAN to edit, click the VLAN ID.
6. In the VLAN row, double-click the cell in the **DhcpSnoopingEnabled** column.
7. Select a value from the list—**true** to enable DHCP snooping for the VLAN, or **false** to disable DHCP snooping for the VLAN.
8. In the VLAN row, double-click the cell in the **VlanOtion82Enabled** column.
9. Select a value from the list—**true** to enable DHCP snooping with Option 82 for the VLAN, or **false** to disable DHCP snooping with Option 82 for the VLAN.
10. On the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure DHCP snooping on a VLAN.

Variable	Value
VlanId	Indicates the VlanId on the VLAN.
DhcpSnoopingEnabled	Enables or disables DHCP snooping.
VlanOption82Enabled	Enables or disables DHCP Snooping option 82 for the VLAN.

Configuring DHCP snooping port trust using EDM

Use the following procedure to specify whether a particular port or multiple ports are trusted or untrusted. Ports are untrusted by default.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **DHCP Snooping**.
3. In the work area, click the **DHCP Snooping-port** tab.
4. In the **Make Selection** section, click the **Switch/Stack/Ports** ellipsis.
5. Click a port, a range of ports, or **All**.
6. Click **Ok**.
7. In the **Make Selection** section, double-click in the cell under **DhcpSnoopingIfTrusted**.
8. Click a value in the **DhcpSnoopingIfTrusted** list—**trusted** or **untrusted**.
9. In the **Make Selection** section, double-click in the cell under **DhcpSnoopingIfTrusted**.
10. In the **DhcpSnoopingIfOption82SubscriberId** cell, type a subscriber Id value for the port.
11. Click **Apply Selection**.
12. On the toolbar, click **Apply**.

Variable definitions

Variable	Value
Port	Indicates the port on the switch.
DhcpSnoopingIfTrusted	Indicates whether the port is trusted or untrusted. Default is false.
DhcpSnoopingIfOption82SubscriberId	Indicates the DHCP option 82 subscriber ID. Value is a character string between 0 and 64 characters.

DHCP binding configuration using EDM

Use the information in this section to view and manage DHCP client lease static entries.

Navigation

- [Viewing DHCP binding information using EDM](#) on page 273
- [Creating static DHCP binding table entries using EDM](#) on page 274
- [Deleting DHCP binding table entries using EDM](#) on page 275

Viewing DHCP binding information using EDM

Use the following procedure to display DHCP binding information.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security Routing tree, double-click **DHCP Snooping**.
3. In the work area, click the **DHCP Bindings** tab.

Variable definitions

Use the data in the following table to help you understand the DHCP binding information display.

Variable	Value
VlanId	Indicates the ID of the VLAN that the DHCP client is a member of.

Variable	Value
MacAddress	Indicates the MAC address of the DHCP client.
AddressType	Indicates the MAC address type of the DHCP client.
Address	Indicates IP address of the DHCP client.
Interface	Indicates the interface to which the DHCP client is connected.
LeaseTime(sec)	Indicates the lease time (in seconds) of the DHCP client binding. Values range from 0 to 4294967295.
TimeToExpiry(sec)	Indicates the time (in seconds) before a DHCP client binding expires.
Source	Indicates the source of the binding table entry

Creating static DHCP binding table entries using EDM

Use the following procedure to add entries for devices with static IP addresses to the DHCP binding table.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **DHCP Snooping**.
3. In the work area, click the **DHCP Bindings** tab.
4. Click **Insert**.
The Insert DHCP Bindings dialog box appears.
5. Click the VlanId ellipsis (...).
6. Select the DHCP client VLAN ID.
7. Click **Ok**.
8. In the **MacAddress** box, type the DHCP client MAC address.
9. In the **AddressType** section, click a button.
10. In the **Address** box, type the DHCP client IP address.
11. Click the Interface ellipsis (...).
12. From the list, click an interface port.
13. Click **Ok**.
14. In the **Lease Time(sec)** box, type a lease time.

15. Click **Insert**.
16. On the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to add static entries to the DHCP binding table.

Variable	Value
VlanId	Specifies the ID of the VLAN that the DHCP client is a member of.
MacAddress	Specifies the MAC address of the DHCP client.
AddressType	Specifies the IP address type of the DHCP client.
Address	Specifies IP address of the DHCP client.
Interface	Specifies the interface to which the DHCP client is connected.
LeaseTime(sec)	Specifies the lease time (in seconds) for the DHCP client binding. Values range from 0 to 4294967295. An infinite lease time exists when LeaseTime=0.

Deleting DHCP binding table entries using EDM

Use the following procedure to delete static IP addresses from the DHCP binding table.

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **DHCP Snooping**.
3. Select the **DHCP Bindings** tab.
4. To select a VLAN to edit, click the VLAN ID.
5. On the toolbar, click **Delete**.
6. Click **Yes** to confirm that you want to delete the entry.

Configuring dynamic ARP inspection using EDM

This section describes the procedure you can use to validate ARP packets in a network.

Configuring dynamic ARP inspection using EDM navigation

- [Configuring dynamic ARP inspection on VLANs using EDM](#) on page 276
- [Configuring dynamic ARP inspection on ports using EDM](#) on page 277

Configuring dynamic ARP inspection on VLANs using EDM

Use the following procedure to enable or disable ARP inspection on one or more VLANs.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **Dynamic ARP Inspection (DAI)**.
3. In the work area, click the **ARP Inspection-VLAN** tab.
4. In the table, double-click the cell under the column heading **ARPInspectionEnabled** for a VLAN.
5. Select a value (true or false) to enable or disable ARP Inspection-VLAN.
6. Repeat the previous two steps for additional VLANs as required.
7. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure ARP inspection on a VLAN.

Variable	Value
VlanId	Identifies VLANs configured on the switch.
ARPInspectionEnabled	Enables or disables ARP inspection on a VLAN.

Configuring dynamic ARP inspection on ports using EDM

Use the following procedure to enable or disable ARP inspection on one or more ports.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **Dynamic ARP Inspection (DAI)**.
3. In the work area, click the **ARP Inspection-port** tab.
4. In the table, double-click the cell under the column heading **ARPInspectionIfTrusted** for a VLAN.
5. Select a value (true or false) to enable or disable ARP Inspection-VLAN.
6. Repeat the previous two steps for additional VLANs as required.
7. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure ARP inspection ports.

Variable	Value
Port	Identifies ports on the switch, using the unit/port format.
ARPInspectionIfTrusted	Configures a port as trusted or untrusted for ARP inspection.

Configuring IP Source Guard using EDM

This section describes how to configure IP Source Guard to add a higher level of security to a port or ports by preventing IP spoofing.

! Important:

Avaya recommends that you do not enable IP Source Guard on trunk ports.

! Important:

Avaya recommends that you carefully manage the number of applications running on the Ethernet Routing Switch 8300 that use filters. For example, if you configure NSNA on ports and attempt to configure IP Source Guard on those same ports, the IP Source Guard configuration can fail due to the limited number of filters available.

! Important:

Hardware resources can run out if IP Source Guard is enabled on trunk ports with a large number of VLANs, which have DHCP snooping enabled. If this happens, traffic sending can be interrupted for some clients. Avaya recommends that IP Source Guard not be enabled on trunk ports.

Prerequisites

Before you can configure IP Source Guard, you must ensure the following:

- Dynamic Host Control Protocol (DHCP) snooping is globally enabled.

For more information about, see [Configuring DHCP snooping globally using EDM](#) on page 270.

- The port is a member of a Virtual LAN (VLAN) configured with DHCP snooping and dynamic Address Resolution Protocol (ARP) Inspection.
- The port is an untrusted DHCP snooping and dynamic ARP Inspection port.
- A minimum of 10 rules are available on the port.
- The bsSourceGuardConfigMode MIB object exists.

This MIB object is used to control the IP Source Guard mode on an interface.

- The following applications are not enabled:
 - IP Fix
 - Extensible Authentication Protocol over LAN (EAPoL)

Configuring IP Source Guard using EDM navigation

- [Configuring IP Source Guard on a port using EDM](#) on page 279
- [Filtering IP Source Guard addresses using EDM](#) on page 280

Configuring IP Source Guard on a port using EDM

Use the following procedure to configure IP Source Guard to enable or disable a higher level of security on a port or ports.

Important:

The IP addresses are obtained from DHCP snooping binding table entries defined automatically in the port. A maximum 10 IP addresses from the binding table are allowed and the rest are dropped.

Prerequisites

Before you can configure IP Source Guard, you must ensure the following:

- Dynamic Host Control Protocol (DHCP) snooping is globally enabled.

For more information about, see [Configuring DHCP snooping globally using EDM](#) on page 270.

- The port is a member of a Virtual LAN (VLAN) configured with DHCP snooping and dynamic Address Resolution Protocol (ARP) Inspection.
- The port is an untrusted DHCP snooping and dynamic ARP Inspection port.
- A minimum of 10 rules are available on the port.
- The bsSourceGuardConfigMode MIB object exists.

This MIB object is used to control the IP Source Guard mode on an interface.

- The following applications are not enabled:
 - IP Fix
 - Extensible Authentication Protocol over LAN (EAPoL)

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **IP Source Guard (IPSG)**.
3. In the work area, click the **IP Source Guard -port** tab.
4. In the table, double-click the cell under the column heading **Mode** for a port.
5. Select a value (enabled or disabled) to enable or disable IP Source Guard.

6. In the toolbar, click **Apply**.
7. In the toolbar, click **Refresh** to update the IP Source Guard-port dialog box display.

Variable definitions

Use the data in the following table to enable IP Source Guard on a port.

Variable	Value
Port	Identifies the port number.
Mode	Identifies the Source Guard mode for the port. The mode can be disabled or ip. The default mode is disabled.

Filtering IP Source Guard addresses using EDM

Use the following procedure to filter IP Source Guard addresses to display IP Source Guard information for specific IP addresses.

 **Important:**

Hardware resources can run out if IP Source Guard is enabled on trunk ports with a large number of VLANs, which have DHCP snooping enabled. If this happens, traffic sending can be interrupted for some clients. Avaya recommends that IP Source Guard not be enabled on trunk ports.

 **Important:**

The IP addresses are obtained from DHCP snooping binding table entries defined automatically in the port. A maximum 10 IP addresses from the binding table are allowed and the rest are dropped.

Prerequisites

Before you can configure IP Source Guard, you must ensure the following:

- Dynamic Host Control Protocol (DHCP) snooping is globally enabled.

For more information about, see [Configuring DHCP snooping globally using EDM](#) on page 270.

- The port is a member of a Virtual LAN (VLAN) configured with DHCP snooping and dynamic Address Resolution Protocol (ARP) Inspection.
- The port is an untrusted DHCP snooping and dynamic ARP Inspection port.

- A minimum of 10 rules are available on the port.
- The bsSourceGuardConfigMode MIB object exists.

This MIB object is used to control the IP Source Guard mode on an interface.

- The following applications are not enabled:
 - IP Fix
 - Extensible Authentication Protocol over LAN (EAPoL)

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **IP Source Guard (IPSG)**.
3. In the work area, click the **IP Source Guard-addresses** tab.
4. In the table, select a record.
5. In the toolbar, click **Filter**.

The IP Source Guard-addresses - Filter tab appears.

6. Configure the parameters as required.
7. Click **Filter**.

Variable definitions

Use the data in the following table to filter IP Source Guard addresses.

Variable	Value
Condition	Indicates the type of search condition used. Possible values are <ul style="list-style-type: none"> • AND: Includes keywords specified in both the Port and Address fields while filtering results. • OR: Includes either one of the keywords specified in the Port and Address fields while filtering results.
Ignore Case	Ignores the letter case while searching.
Column	Searches the columns based on the content of column search specified. Possible values are

Variable	Value
	<ul style="list-style-type: none"> • Contains • Does not contain • Equals to • Does not equal to
All records	Displays all entries in the table.
Port	Searches for the specified port.
Address	Searches for the specified IP address.

Use the data in the following table to display IP Source Guard information for filtered addresses.

Variable	Value
Port	Indicates the port number.
Type	Indicates the internet address type.
Address	Indicates the IP address allowed by IP Source Guard.
Source	Indicates the source of the address.

Configuring SNMP using EDM

This section describes how you can configure SNMP using EDM, to monitor devices running software that supports the retrieval of SNMP information.

Configuring SNMP using EDM navigation

- [Setting SNMP v1, v2c, v3 Parameters using EDM](#) on page 283
- [Configuring SNMPv3 using EDM](#) on page 284
- [Viewing SNMP information using EDM](#) on page 303

Setting SNMP v1, v2c, v3 Parameters using EDM

Earlier releases of SNMP used a proprietary method for configuring SNMP communities and trap destinations for specifying SNMPv1 configuration that included:

- A single read-only community string that can only be configured using the console menus.
- A single read-write community string that can only be configured using the console menus.
- Up to four trap destinations and associated community strings that can be configured either in the console menus, or using SNMP Set requests on the s5AgTrpRcvrTable

With the Ethernet Routing Switch 5000 Series support for SNMPv3, you can configure SNMP using the new standards-based method of configuring SNMP communities, users, groups, views, and trap destinations.

The Ethernet Routing Switch 5000 Series also supports the previous proprietary SNMP configuration methods for backward compatibility.

All the configuration data configured in the proprietary method is mapped into the SNMPv3 tables as read-only table entries. In the new standards-based SNMPv3 method of configuring SNMP, all processes are configured and controlled through the SNMPv3 MIBs. The Command Line Interface commands change or display the single read-only community, read-write community, or four trap destinations of the proprietary method of configuring SNMP. Otherwise, the commands change or display SNMPv3 MIB data.

The Ethernet Routing Switch 5000 Series software supports MD5 and SHA authentication, as well as AES and DES encryption.

The SNMP agent supports exchanges using SNMPv1, SNMPv2c and SNMPv3. Support for SNMPv2c introduces a standards-based GetBulk retrieval capability using SNMPv1 communities. SNMPv3 support introduces industrial-grade user authentication and message security. This includes MD5 and SHA-based user authentication and message integrity verification, as well as AES- and DES-based privacy encryption. Export restrictions on SHA and DES necessitate support for domestic and non-domestic executable images or defaulting to no encryption for all customers.

The traps can be configured in SNMPv1, v2, or v3 format. If you do not identify the version (v1, v2, or v3), the system formats the traps in the v1 format. A community string can be entered if the system requires one.

SNMPv3 table entries stored in NVRAM

The following list contains the number of nonvolatile entries (entries stored in NVRAM) allowed in the SNMPv3 tables. The system does not allow you to create more entries marked nonvolatile after you reach these limits:

- snmpCommunityTable: 20
- vacmViewTreeFamilyTable: 60
- vacmSecurityToGroupTable: 40
- vacmAccessTable: 40
- usmUserTable: 20
- snmpNotifyTable: 20
- snmpTargetAddrTable: 20
- snmpTargetParamsTable: 20

Configuring SNMPv3 using EDM

The Ethernet Routing Switch 5000 Series allows for configuration of SNMPv3 using the EDM or CLI.

The SNMP agent supports exchanges using SNMPv1, SNMPv2c and SNMPv3.

Support for SNMPv2c introduces a standards-based GetBulk retrieval capability using SNMPv1 communities.

SNMPv3 support introduces industrial-grade user authentication and message security. This includes MD5 and SHA-based user authentication and message integrity verification, as well as AES- and DES-based privacy encryption.

Prerequisites

- You must configure views and users using CLI before SNMPv3 can be used. For more information, see [Configuring SNMP using CLI](#) on page 149.
- Ensure you have the secure version of the software image installed on your switch.

Configuring SNMPv3 using EDM navigation

- [Creating a new MIB view using EDM](#) on page 285
- [Deleting an MIB view using EDM](#) on page 286

- [Creating a new user using EDM](#) on page 286
- [Viewing user details using EDM](#) on page 287
- [Deleting a user using EDM](#) on page 287
- [Creating a community using EDM](#) on page 288
- [Deleting a community using EDM](#) on page 289
- [Viewing details of a community using EDM](#) on page 290
- [Creating a host using EDM](#) on page 290
- [Deleting a host using EDM](#) on page 292
- [Configuring host notification control using EDM](#) on page 292
- [Configuring notification control using EDM](#) on page 298

Creating a new MIB view using EDM

Use the following procedure to create a new MIB view.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **MIB View**.
4. In the toolbar, click **Insert**.
The Insert MIB View dialog box appears.
5. Configure the parameters as required.
6. Click **Insert**.

Variable definitions

The following table describes the fields of MIB View tab.

Variable	Value
ViewName	Specifies a new entry with this group name. The range is 1 to 32 characters.
Subtree	Specifies a valid object identifier that defines the set of MIB objects accessible by this SNMP entity, for example, 1.3.6.1.1.5
Type	Determines whether access to a mib object is granted (Included) or denied (Excluded). Included is the default.
StorageType	Indicates the storage type for the view.

Deleting an MIB view using EDM

Use the following procedure to delete an MIB view.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **MIB View**.
4. In the work area, select the record that you want to delete.
5. In the toolbar, click **Delete**.

Creating a new user using EDM

Use the following procedure to create a new user.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **User**.
4. In the toolbar, click **Insert**.

The Insert User dialog box appears.

5. Configure the parameters as required.
6. Click **Insert**.

Variable definitions

The following table describes the fields of Insert User dialog box.

Variable	Value
Name	Indicates the name of the new user. The name is used as an index to the table. The range is 1 to 32 characters.
Auth Protocol	<p>Assigns an authentication protocol (or no authentication) from the menu. Available options are:</p> <ul style="list-style-type: none"> • none • MD5 • SHA <p>Default is none. If you select this field, you must enter the AuthPassword, ConfirmPassword, and Priv Protocol.</p>
AuthPassword	Specifies the new user authentication password. This field is enable only if Auth Protocol is selected.

Variable	Value
ConfirmPassword	Retype the new user authentication password. This field is enable only if Auth Protocol is selected.
Priv Protocol	Assigns an privacy protocol (or no privacy) from the menu. Available options are: <ul style="list-style-type: none"> • none • DES • 3DES • AES Default is none. If you select this field, you must enter the AuthPassword, ConfirmPassword, and Priv Protocol.
PrivacyPassword	Specifies the new user privacy password. This field is enable only if Priv Protocol is selected.
ConfirmPassword	Retype the new user privacy password. This field is enable only if Priv Protocol is selected.
ReadViewName	Indicates the view name with read access.
WriteViewName	Indicates the view name with write access.
NotifyViewName	Indicates the view name with access to notifications.
StorageType	Specifies the type of storage: <ul style="list-style-type: none"> • volatile • nonVolatile

Deleting a user using EDM

Use the following procedure to delete a user.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **User**.
4. In the work area, select the user that you want to delete.
5. In the toolbar, click **Delete**.
6. Click **Yes** to confirm.

Viewing user details using EDM

Use the following procedure to view user details.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **User**.
4. In the work area, select user that you want to view.
5. In the toolbar, click **Details**.

The User Details tab appears displaying the details of selected user.

Variable definitions

The following table describes the fields of User Details tab.

Variable	Value
Name	Indicates the user name.
ContextPrefix	Indicates the context name of the user.
SecurityModel	Indicates the security model used to gain the access rights.
SecurityLevel	Indicates the minimum level of security required to gain the access rights.
ReadViewName	Indicates the view name authorizes read access.
WriteViewName	Indicates the view name authorizes write access.
NotifyViewName	Indicates the view name authorizes access for notifications.
StorageType	Indicates the storage type: <ul style="list-style-type: none"> • volatile • nonVolatile

Creating a community using EDM

Use the following procedure to create a community.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **Community**.
4. In the toolbar, click **Insert**.

The Insert Community dialog box appears.

5. Configure the parameters as required.
6. Click **Insert**.

Variable definitions

The following table describes the fields of Insert Community dialog box.

Variable	Value
Index	Indicates the unique index of the community.
CommunityName	Indicates the name of the community.
ConfirmCommunity	Retype the community name.
ReadViewName	Indicates the view name with read access.
WriteViewName	Indicates the view name with write access.
NotifyViewName	Indicates the view name with access to notifications.
StorageType	Indicates the storage type: <ul style="list-style-type: none"> • volatile • nonVolatile

Deleting a community using EDM

Use the following procedure to delete a community.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **Community**.
4. In the work area, select the community that you want to delete.
5. In the toolbar, click **Delete**.
6. Click **Yes** to confirm.

Variable definitions

The following table describes the fields of Community tab.

Variable	Value
Index	Indicates the index of the community.
Name	Indicates the name of the community.
ContextEngineID	Indicates the context engine ID.
StorageType	Indicates the storage type: <ul style="list-style-type: none"> • volatile • nonVolatile

Viewing details of a community using EDM

Use the following procedure to view the details of a community.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **Community**.
4. In the work area, select a community that you want to view.
5. In the toolbar, click **Details**.

The Community Details tab appears displaying the details of selected community.

Variable definitions

The following table describes the fields of Community Details tab.

Variable	Value
Name	Indicates the name of the community.
ContextPrefix	Indicates the context prefix.
SecurityModel	Indicates the security model used.
SecurityLevel	Indicates the minimum security level required to gain access rights.
ReadViewName	Indicates the view name to which read access is authorized.
WriteViewName	Indicates the view name to which write access is authorized.
NotifyViewName	Indicates the view name to which notifications access is authorized.
StorageType	Indicates the storage type: <ul style="list-style-type: none"> • volatile • nonVolatile

Creating a host using EDM

Use the following procedure to create a host.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **Host**.
4. In the toolbar, click **Insert**.

The Insert Host dialog box appears.

5. Configure the parameters as required.
6. Click **Insert**.

Variable definitions

The following table describes the fields of Insert Host dialog box.

Variable	Value
Domain	Indicates the IP address domain to be used. Available options are: <ul style="list-style-type: none"> • IPv4 • IPv6 Default is IPv4.
DestinationAddress	Indicates the destination address to be used.
Port	Indicates the port to be used. Value ranges between 0 and 65535. Default is 162.
Timeout	Indicates the time out period in seconds.
RetryCount	Indicates the retry count. Value ranges between 0 and 255. Default is 3.
Type	Indicates the host type. Available options are : <ul style="list-style-type: none"> • trap • inform Default is trap.
Version	Indicates the SNMP version to be used. Available options are: <ul style="list-style-type: none"> • SNMPv1 • SNMPv2c • SNMPv3/UCM
SecurityName	Indicates the security name used.

Variable	Value
SecurityLevel	Indicates the minimum security level required to gain access rights.
StorageType	Indicates the storage type: <ul style="list-style-type: none"> • volatile • nonVolatile

Deleting a host using EDM

Use the following procedure to delete a host.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.
3. In the Snmp Server tree, double-click **Host**.
4. In the work area, select the host you want to delete.
5. In the toolbar, click **Delete**.
6. Click **Yes** to confirm.

Variable definitions

The following table describes the fields of Host tab.

Variable	Value
Domain	Indicates the domain currently in use.
DestinationAddr (Port)	Indicates the destination address and port currently in use.
Timeout	Indicates the time out period set.
RetryCount	Indicates the retry count set.
Type	Indicates the host type set.
StorageType	Indicates the storage type currently in use.

Configuring host notification control using EDM

Use the following procedure to configure host notification controls.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snmp Server**.

3. In the Snmp Server tree, double-click **Host**.
4. In the work area, select a host.
5. In the toolbar, click **Notification**.
The Host Notification Control tab appears.
6. In the work area, select the notifications you want to enable.
OR
In the toolbar, click **Enable All** to enable all the notifications.
OR
In the toolbar, click **Disable All** to disable all the notifications.
7. In the toolbar, click **Apply**.

Variable definitions

The following table describes the fields of Host Notification Controls tab.

Variable	Value
coldStart	Signifies that the SNMPv2 entity, acting in an agent role, is reinitializing itself, and that its configuration may for each altered.
warmStart	Signifies that the SNMPv2 entity, acting in an agent role, is reinitializing itself such that its configuration is unaltered.
linkDown	Signifies that the SNMPv2 entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links is about to transition into the down state.
linkUp	Signifies that the SNMPv2 entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links has come out of the down state.
authenticationFailure	Signifies that the SNMP entity has received a protocol message that is not properly authenticated.
s5EtrSbsMacTableFull	Signifies that the mac-security address table is filled.
s5EtrSbsMacTableClearedForPort	Signifies that the mac-security address table is cleared for a particular port.
s5EtrSbsMacTableCleared	Signifies that the mac-security address table is cleared for all ports.

Variable	Value
s5EtrSbsMacRemoved	Signifies that a mac address is removed from the mac-security address table.
s5EtrNewSbsMacAccessViolation	Signifies a trap is sent when the switch device detects a Mac_address based security violation on a port set by s5SbsSecurityAction defined in s5sbs100.mib. This trap is sent only once, when the condition is first detected.
s5CtrNewHotSwap	Signifies that a component or sub component is inserted or removed from chassis. This trap is sent only once when the condition is first detected.
s5CtrNewProblem	Signifies that a component or sub component has a problem like warning, nonfatal, or fatal. This trap is sent only once when the condition is first detected.
s5CtrNewUnitUp	Signifies that a component or sub component is newly detected. This trap is sent only once when the condition is first detected.
s5CtrNewUnitDown	Signifies that a component or sub component is no longer detected. This trap is sent only once when the condition is first detected.
bsAdacPortConfigNotification	Signifies that whether the Auto-Configuration is applied or not on the port. This trap is sent on every status change.
bsAdacPortOperDisabledNotification	Indicates whether a port having bsAdacPortAdminEnable set to true changes its bsAdacPortOperEnable from true to false due to some condition such as reaching the maximum number of devices supported for each port.
bsveVrrpTrapStateTransition	Signifies that a state transition has occurred on a particular vrrp interface. Implementation of this trap is optional.
bsDhcpSnoopingBindingTableFull	Signifies that an attempt is made to add a new DHCP binding entry when the binding table is full.
bsDhcpSnoopingTrap	Signifies that a DHCP packet is dropped.
bsDhcpOption82MaxLengthExceeded	Signifies that the DHCP Option 82 information could not be added to a DHCP

Variable	Value
	packet because the size of the resulting packet is too long.
bsaiArpPacketDroppedOnUntrustedPort	Signifies that an ARP packet is dropped on an untrusted port due to an invalid IP/MAC binding.
bsSourceGuardReachedMaxIpEntries	Signifies that the maximum number of IP entries on a port has been reached.
bsSourceGuardCannotEnablePort	<p>Signifies that there are insufficient resources available to enable IP source guard checking on a port.</p> <p>! Important: This notification is not generated as the result of a management operation, but rather as a result of internal state changes within the system.</p>
bspimeNeighborStateChanged	Signifies a change of state of an adjacency with a neighbor. This notification is generated when the PIM interface of the router is disabled or enabled, or when a PIM neighbor adjacency of route expires or establishes.
bsnConfigurationSavedToNvram	Signifies that the device saves its configuration to non volatile storage.
bsnEapAccessViolation	Signifies that an EAP access violation occurs.
bsnStackManagerReconfiguration	Stackable system generates this notification when the stack manager detects a problem with a link between stack members.
bsnLacTrunkUnavailable	Signifies that an attempt is made to form an 802.3ad LAG trunk, but there are no available resources to create a new trunk.
bsnLoginFailure	Signifies that an attempt to login to the system fails because of an incorrect password.
bsnTrunkPortDisabledToPreventBroadcastStorm	Signifies that an MLT port is disabled because an MLT trunk is disabled.
bsnTrunkPortEnabledToPreventBroadcastStorm	Signifies that an MLT port is enabled because an MLT trunk is disabled.
bsnLacPortDisabledDueToLossOfVLACPD U	Signifies that a port is disabled due to the loss of a VLACP PDU.

Variable	Value
bsnLacPortEnabledDueToReceiptOfVLACPDU	Signifies that a port is enabled due to receipt of a VLACP PDU.
bsnStackConfigurationError	Signifies that the expected size of a stack is not equal to the actual size of the stack.
bsnEapUbpFailure	Signifies that the installation of a UBP policy fails following EAP authentication.
bsnTrialLicenseExpiration	Signifies that a trial license is going to expire soon, or has already expired.
bsnEnteredForcedStackMode	Signifies that a switch has entered forced stack mode.
bsnEapRAVError	Signifies that the MAC address that was authorized on a port which could not be moved to the Radius-Assigned VLAN.
lldpRemTablesChange	Signifies that the value of lldpStatsRemTableLastChangeTime is changed.
risingAlarm	Signifies that an alarm entry is crossing its rising threshold and generating an event that is configured for sending SNMP traps.
fallingAlarm	Signifies that an alarm entry is crossing its falling threshold and generating an event that is configured for sending SNMP traps.
vrrpTrapNewMaster	Signifies that the sending agent has transitioned to 'Master' state.
pethPsePortOnOffNotification	Indicates if Pse Port is delivering or not power to the PD. This Notification is sent on every status change except in the searching mode.
pethMainPowerUsageOnNotification	Indicate that PSE threshold usage indication is on, and the usage power is above the threshold.
pethMainPowerUsageOffNotification	Indicates that PSE Threshold usage indication is off and the usage power is below the threshold.
ospfVirtIfStateChange	Signifies that the value of ospfVirtIfStateChange is enabled.
ospfNbrStateChange	Signifies that the value of ospfNbrStateChange is enabled.
ospfVirtNbrStateChange	Signifies that the value of ospfVirtNbrStateChange is enabled.

Variable	Value
ospflfConfigError	Signifies that the value of ospflfConfigError is enabled.
ospfVirtlfConfigError	Signifies that the value of ospfVirtlfConfigError is enabled.
ospflfAuthFailure	Signifies that the value of ospflfAuthFailure is enabled.
ospfVirtlfAuthFailure	Signifies that the value of ospfVirtlfAuthFailure is enabled.
ospflfStateChange	Signifies that the value of ospflfStateChange is enabled.
entConfigChange	Signifies that the value of entConfigChange is enabled.
lldpXMedTopologyChangeDetected	Local device generates this notification when they sense a change in the topology. The change indicates that a new remote device attached to a local port, or a remote device disconnected or moved from one port to another.
ntnQosPolicyEvolLocalUbpSessionFailure	Signifies that filter data associated with a user could not be installed in the context of local UBP support.
ntnQosPolicyEvolDosAttackDetected	Indicates that the DAPP support has detected an attack on the device generating this trap. A notification is generated once for each unit that contains ports on which an attack is detected.
rcnSmlt1stLinkUp	Signifies that the split MLT link is from down to up.
rcnSmlt1stLinkDown	Signifies that the split MLT link is from up to down.
rcnSmltLinkUp	Signifies that the split SMLT link is up.
rcnSmltLinkDown	Signifies that the split SMLT link is down.
rcnBpduReceived	Signifies that a BPDU is received on a port which has BPDU filtering enabled.
rcnSlppPortDownEventNew	Signifies that a port down event that has occurred due to SLPP.
ubpEAPSessionStart	Signifies start of EAP session.
ubpEAPSessionEnd	Signifies end of EAP session.

Configuring notification control using EDM

Use the following procedure to enable or disable notification controls.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Snm Server**.
3. In the Snmp Server tree, double-click **Notification Control**.
4. In the work area, in the table, double-click the cell under the column heading **NotifyControlEnabled**.
5. Select true or false from the drop-down list to enable to disable the selected notification control.
6. Repeat the previous two steps for all the NotifyControlType that you want to change.
7. In the toolbar, click **Apply**.

Variable definitions

The following table describes the fields of Notification Controls tab.

Variable	Value
coldStart	Signifies that the SNMPv2 entity, acting in an agent role, is reinitializing itself, and that its configuration may have been altered.
warmStart	Signifies that the SNMPv2 entity, acting in an agent role, is reinitializing itself such that its configuration is unaltered.
linkDown	Signifies that the SNMPv2 entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links is about to transition into the down state.
linkUp	Signifies that the SNMPv2 entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links has come out of the down state.
authenticationFailure	Signifies that the SNMP entity has received a protocol message that is not properly authenticated.
s5EtrSbsMacTableFull	Signifies that the mac-security address table is filled.

Variable	Value
s5EtrSbsMacTableClearedForPort	Signifies that the mac-security address table is cleared for a particular port.
s5EtrSbsMacTableCleared	Signifies that the mac-security address table is cleared for all ports.
s5EtrSbsMacRemoved	Signifies that a mac address is removed from the mac-security address table.
s5EthernetTrapMib.5	Signifies a Mib trap
s5CtrNewHotSwap	Signifies that a component or sub component is inserted or removed from chassis. This trap is sent only once when the condition is first detected.
s5CtrNewProblem	Signifies that a component or sub component has a problem like warning, nonfatal, or fatal. This trap is sent only once when the condition is first detected.
s5CtrNewUnitUp	Signifies that a component or sub component is newly detected. This trap is sent only once when the condition is first detected.
s5CtrNewUnitDown	Signifies that a component or sub component is no longer detected. This trap is sent only once when the condition is first detected.
bsAdacPortConfigNotification	Signifies that whether the Auto-Configuration is applied or not on the port. This trap is sent on every status change.
bsAdacPortOperDisabledNotification	Indicates whether a port having bsAdacPortAdminEnable set to true changes its bsAdacPortOperEnable from true to false due to some condition such as reaching the maximum number of devices supported for each port.
bsveVrrpTrapStateTransition	Signifies that a state transition has occurred on a particular vrrp interface. Implementation of this trap is optional.
bsDhcpSnoopingBindingTableFull	Signifies that an attempt is made to add a new DHCP binding entry when the binding table is full.
bsDhcpSnoopingTrap	Signifies that a DHCP packet is dropped.
bsDhcpOption82MaxLengthExceeded	Signifies that the DHCP Option 82 information could not be added to a DHCP

Variable	Value
	packet because the size of the resulting packet is too long.
bsaiArpPacketDroppedOnUntrustedPort	Signifies that an ARP packet is dropped on an untrusted port due to an invalid IP/MAC binding.
bsSourceGuardReachedMaxIpEntries	Signifies that the maximum number of IP entries on a port has been reached.
bsSourceGuardCannotEnablePort	<p>Signifies that there are insufficient resources available to enable IP source guard checking on a port.</p> <p>! Important: This notification is not generated as the result of a management operation, but rather as a result of internal state changes within the system.</p>
bspimeNeighborStateChanged	Signifies a change of state of an adjacency with a neighbor. This notification is generated when the PIM interface of the router is disabled or enabled, or when a PIM neighbor adjacency of route expires or establishes.
bsnConfigurationSavedToNvram	Signifies that the device saves its configuration to non volatile storage.
bsnEapAccessViolation	Signifies that an EAP access violation occurs.
bsnStackManagerReconfiguration	Stackable system generates this notification when the stack manager detects a problem with a link between stack members.
bsnLacTrunkUnavailable	Signifies that an attempt is made to form an 802.3ad LAG trunk, but there are no available resources to create a new trunk.
bsnLoginFailure	Signifies that an attempt to login to the system fails because of an incorrect password.
bsnTrunkPortDisabledToPreventBroadcastStorm	Signifies that an MLT port is disabled because an MLT trunk is disabled.
bsnTrunkPortEnabledToPreventBroadcastStorm	Signifies that an MLT port is enabled because an MLT trunk is disabled.
bsnLacPortDisabledDueToLossOfVLACPD U	Signifies that a port is disabled due to the loss of a VLACP PDU.

Variable	Value
bsnLacPortEnabledDueToReceiptOfVLACPDU	Signifies that a port is enabled due to receipt of a VLACP PDU.
bsnStackConfigurationError	Signifies that the expected size of a stack is not equal to the actual size of the stack.
bsnEapUbpFailure	Signifies that the installation of a UBP policy fails following EAP authentication.
bsnTrialLicenseExpiration	Signifies that a trial license is going to expire soon, or has already expired.
bsnEnteredForcedStackMode	Signifies that a switch has entered forced stack mode.
bsnEapRAVErrors	Signifies that the MAC address that was authorized on a port which could not be moved to the Radius-Assigned VLAN.
lldpRemTablesChange	Signifies that the value of lldpStatsRemTableLastChangeTime is changed.
risingAlarm	Signifies that an alarm entry is crossing its rising threshold and generating an event that is configured for sending SNMP traps.
fallingAlarm	Signifies that an alarm entry is crossing its falling threshold and generating an event that is configured for sending SNMP traps.
vrrpTrapNewMaster	Signifies that the sending agent has transitioned to 'Master' state.
pethPsePortOnOffNotification	Indicates if Pse Port is delivering or not power to the PD. This Notification is sent on every status change except in the searching mode.
pethMainPowerUsageOnNotification	Indicate that PSE threshold usage indication is on, and the usage power is above the threshold.
pethMainPowerUsageOffNotification	Indicates that PSE Threshold usage indication is off and the usage power is below the threshold.
ospfVirtIfStateChange	Signifies that the value of ospfVirtIfStateChange is enabled.
ospfNbrStateChange	Signifies that the value of ospfNbrStateChange is enabled.
ospfVirtNbrStateChange	Signifies that the value of ospfVirtNbrStateChange is enabled.

Variable	Value
ospflfConfigError	Signifies that the value of ospflfConfigError is enabled.
ospfVirtlfConfigError	Signifies that the value of ospfVirtlfConfigError is enabled.
ospflfAuthFailure	Signifies that the value of ospflfAuthFailure is enabled.
ospfVirtlfAuthFailure	Signifies that the value of ospfVirtlfAuthFailure is enabled.
ospflfStateChange	Signifies that the value of ospflfStateChange is enabled.
entConfigChange	Signifies that the value of entLastChangeTime is changed.
lldpXMedTopologyChangeDetected	Local device generates this notification when they sense a change in the topology. The change indicates that a new remote device attached to a local port, or a remote device disconnected or moved from one port to another.
ntnQosPolicyEvolLocalUbpSessionFailure	Signifies that filter data associated with a user could not be installed in the context of local UBP support.
ntnQosPolicyEvolDosAttackDetected	Indicates that the DAPP support has detected an attack on the device generating this trap. A notification is generated once for each unit that contains ports on which an attack is detected.
rcnSmlt1stLinkUp	Signifies that the split MLT link is from down to up.
rcnSmlt1stLinkDown	Signifies that the split MLT link is from up to down.
rcnSmltLinkUp	Signifies that the split SMLT link is up.
rcnSmltLinkDown	Signifies that the split SMLT link is down.
rcnBpduReceived	Signifies that a BPDU is received on a port which has BPDU filtering enabled.
rcnSlppPortDownEventNew	Signifies that a port down event that has occurred due to SLPP.
ubpEAPSessionStart	Signifies start of EAP session.
ubpEAPSessionEnd	Signifies end of EAP session.

Viewing SNMP information using EDM

Use the SNMP tab to display read-only information about the addresses that the agent software uses to identify the switch.

Use the following procedure to view the SNMP information.

Procedure steps

1. From the navigation tree, double-click **Edit**.
2. In the Edit tree, double-click **Chassis**.
3. In the Chassis tree, double-click **Chassis**.
4. In the work area, click the **SNMP** tab to view SNMP information.

Variable definitions

The following table describes the fields of SNMP tab.

Variable	Value
LastUnauthenticatedInetAddressType	Specifies the type of IP address that was not authenticated by the device last.
LastUnauthenticatedInetAddress	Specifies the last IP address that was not authenticated by the device.
LastUnauthenticatedCommunityString	Specifies the last community string that was not authenticated by the device.
RemoteLoginInetAddressType	Specifies the type of IP address to last remotely log on to the system.
RemoteLoginInetAddress	Specifies the last IP address to remotely log on to the system.
TrpRcvrMaxEnt	Specifies the maximum number of trap receiver entries.
TrpRcvrCurEnt	Specifies the current number of trap receiver entries.
TrpRcvrNext	Specifies the next trap receiver entry to be created.

TACACS+ global configuration using EDM

This section describes how to configure TACACS+ to perform AAA services for system users.

Navigation

- [Enabling TACACS+ accounting using EDM](#) on page 304
- [Disabling TACACS+ accounting using EDM](#) on page 304
- [Enabling TACACS+ authorization using EDM](#) on page 305
- [Disabling TACACS+ authorization using EDM](#) on page 305

Enabling TACACS+ accounting using EDM

Perform this procedure to enable TACACS+ accounting using EDM.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. Double-click **TACACS+**.
3. In the work area, click the **Globals** tab.
4. On the Globals tab, select the **Accounting** check box to enable accounting.
5. On the toolbar, click **Apply**.

Disabling TACACS+ accounting using EDM

Perform this procedure to disable TACACS+ accounting using EDM.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. Double-click **TACACS+**.
3. In the work area, click the **Globals** tab.
4. On the Globals tab, deselect the **Accounting** check box to disable accounting.
5. On the toolbar, click **Apply**.

Table 100: Variable definitions

Variable	Value
Accounting	Determines which application will be accounted by tacacs+.

Enabling TACACS+ authorization using EDM

Perform this procedure to enable TACACS+ authorization using EDM.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. Double-click **TACACS+**.
3. In the work area, click the **Globals** tab.
4. On the Globals tab, select the **AuthorizationEnabled** check box to enable authorization.
5. On the toolbar, click **Apply**.

Disabling TACACS+ authorization using EDM

Perform this procedure to disable TACACS+ authorization using EDM.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. Double-click **TACACS+**.
3. In the work area, click the **Globals** tab.
4. On the Globals tab, deselect the **AuthorizationEnabled** check box to disable authorization.
5. On the toolbar, click **Apply**.

Table 101: Variable definitions

Variable	Value
AuthorizationEnabled	Enable/disable this feature.

Creating a TACACS+ server

Perform this procedure to create a TACACS+ server.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. Double-click **TACACS+**.
3. In the work area, click the **TACACS+ Server** tab.
4. On the toolbar, click **Insert** to open the Insert TACACS+ Server dialog.
5. In the **AddressType** field, click ipv4.
6. In the **Address** field, enter the IP address of the TACACS+ server.
7. In the **PortNumber** field, enter the TCP port on which the client establishes a connection to the server.
8. In the **Key** field, enter the secret key shared with this TACACS+ server.
9. In the **Confirm Key** field, reenter the secret key shared with this TACACS+ server.
10. In the **Priority** field, click **Primary** or **Secondary** to determine the order in which the TACACS+ server is used.
11. Click **Insert** to accept the change and return to the work area.
12. On the toolbar, click **Apply** to apply the change to the configuration.

Table 102: Variable definitions

Variable	Value
AddressType	Specifies the type of IP address used on the TACACS+ server.
Address	The IP address of the TACACS+ server referred to in this table entry.
PortNumber	The TCP port on which the client establishes a connection to the server. A value of 0 indicates that the system specified default value is used.
ConnectionStatus	Specifies the status of the TCP connection between a device and the TACACS+ server.
Key	Secret key to be shared with this TACACS+ server. If the key length is zero that indicates no encryption is being used.
Priority	Determines the order in which the TACACS+ servers will be used. If more than one server shares the same priority, they will be used in lexicographic order (the order of entries in this table).

Web/Telnet configuration using EDM

This section describes how to display and configure Web and Telnet passwords.

Web/Telnet configuration using EDM Navigation

- [Viewing Web/Telnet password using EDM](#) on page 307
- [Configuring Web/Telnet password using EDM](#) on page 307

Viewing Web/Telnet password using EDM

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **Web/Telnet/Console**.
3. On the work area, click the **Web/Telnet** tab to display the web/telnet switch and stack passwords.

Configuring Web/Telnet password using EDM

Use the following procedure to configure the Web and Telnet passwords for a switch.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **Web/Telnet/Console**.
3. On the **Web/Telnet** tab, choose the password type for switch in **Web/Telnet Switch Password Type** field.
4. Type the password for read-only access in the **Read-Only Switch Password** field.
5. Reenter the password to verify in the **Re-enter to verify** field.
6. Type the password for read-write access in the **Read-Write Switch Password** field.
7. Reenter the password to verify in the **Re-enter to verify** field.
8. On the toolbar, click **Apply**.

Use the data in the following table to configure Web and Telnet passwords.

Table 103: Variable definitions

Variable	Value
Web/Telnet Switch Password Type	Indicates the type of the switch password in use. Available options are: none, Local Password, RADIUS Authentication.
Read-Only Switch Password	Specifies the switch password set for read-only access.
Read-Write Switch Password	Specifies the switch password set for read-write access.
Web/Telnet Stack Password Type	Indicates the type of the stack password in use. Available options are: none, Local Password, RADIUS Authentication.
Read-Only Stack Password	Specifies the stack password set for read-only access.
Read-Write Stack password	Specifies the stack password set for read-write access.

Console configuration using EDM

This section describes how to display and configure the console password for a switch or stack.

Console configuration using EDM navigation

- [Viewing Console password using EDM](#) on page 308
- [Configuring console switch password using EDM](#) on page 309
- [Configuring Console stack password using EDM](#) on page 310

Viewing Console password using EDM

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **Web/Telnet/Console**.
3. On the work area, click the **Console** tab to display the console switch and stack passwords.

Configuring console switch password using EDM

Use the following procedure to configure the console password for a switch.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **Web/Telnet/Console**.
3. On the Console tab, choose the password type for switch in **Console Switch Password Type** field.
4. Type the password for read-only access in the **Read-Only Switch Password** field.
5. Reenter the password to verify in the **Re-enter to verify** field.
6. Type the password for read-write access in the **Read-Write Switch Password** field.
7. Reenter the password to verify in the **Re-enter to verify** field.
8. On the toolbar, click **Apply**.

Use the data in the following table to configure console passwords.

Table 104: Variable definitions

Variable	Value
Console Switch Password Type	Indicates the type of the switch password in use. Available options are: none, Local Password, RADIUS Authentication.
Read-Only Switch Password	Specifies the switch password set for read-only access.
Read-Write Switch Password	Specifies the switch password set for read-write access.
Console Stack Password Type	Indicates the type of the stack password in use. Available options are: none, Local Password, RADIUS Authentication.
Read-Only Stack Password	Specifies the stack password set for read-only access.
Read-Write Stack password	Specifies the stack password set for read-write access.

Configuring Console stack password using EDM

Use the following procedure to configure the console password for a stack.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **Web/Telnet/Console**.
3. On the Console tab, choose the password type for stack in **Console Stack Password Type** field.
4. Type the password for read-only access in the **Read-Only Stack Password** field.
5. Reenter the password to verify in the **Re-enter to verify** field.
6. Type the password for read-write access in the **Read-Write Stack Password** field.
7. Reenter the password to verify in the **Re-enter to verify** field.
8. On the toolbar, click **Apply**.

Chapter 7: Configuring NSNA using Enterprise Device Manager

This chapter describes how to configure the Ethernet Routing Switch 5000 Series as a network access device in the NSNA solution using Enterprise Device Manager (EDM).

For an overview of the steps required to configure a network access device in the NSNA solution, see [Basic switch configuration for NSNA](#) on page 82.

Navigation

- [Configuring the NSNAS 4050 subnet using EDM](#) on page 311
- [Configuring QoS for the NSNA solution using EDM](#) on page 313
- [Configuring NSNA for each VLAN using EDM](#) on page 313
- [Enabling NSNA on ports using EDM](#) on page 316
- [Configuring NSNA using EDM](#) on page 317
- [Viewing information about NSNA clients using EDM](#) on page 320
- [Entering phone signatures for NSNA using EDM](#) on page 321
- [Configuring NSNA static clients using EDM](#) on page 322
- [Configuring Fail Open using EDM](#) on page 322

Configuring the NSNAS 4050 subnet using EDM

 **Important:**

In Ethernet Routing Switch 5000 Series, software release 5.1 and later, supports only one entry for the NSNAS 4050 subnet configuration.

Use the following procedure to configure the NSNAS 4050 portal Virtual IP (pVIP) subnet.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. In the navigation tree, double-click **Security**.
2. In the Security tree, double-click **NSNA**.
3. In the work area, click the **NSNA** tab.
4. In the toolbar, click **Insert**.
The Insert NSNA dialog box appears.
5. Configure the parameters as required.
6. Click **Insert**.

Variable definitions

The following table describes the fields of NSNA tab.

Variable	Value
AddressType	Specifies the type of IP address used by the NSNAS 4050. IPv4 is the only available option at this time.
Address	Specifies the pVIP address of the NSNAS 4050.
AddressMask	Specifies the NSNAS 4050 pVIP address subnet mask. Value ranges between 0 and 32. Default is 24.
Port	Specifies the TCP port number for the Switch to NSNAS 4050 Server Communication Protocol (SSCP). Values are in the range of 1024–65535. The default setting is 5000.

Removing the NSNAS 4050 subnet using EDM

Use the following procedure to remove the NSNAS 4050 portal Virtual IP (pVIP) subnet.

Procedure steps

1. In the navigation tree, double-click **Security**.
2. In the Security tree, double-click **NSNA**.
3. In the work area, click the **NSNA** tab.
4. In the table, select the record you want to remove.
5. In the toolbar, click **Delete**.

Configuring QoS for the NSNA solution using EDM

Use the following procedure to configure QoS for the NSNA solution using EDM.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

For general information about configuring filters and Quality of Service (QoS) in the NSNA solution, see [Filters in the NSNA solution](#) on page 75.

For detailed information about configuring the filters, see *Avaya Ethernet Routing Switch 5000 Series Configuration — Quality of Service, NN47200-504*.

Configuring NSNA for each VLAN using EDM

 **Important:**

VLANs that you plan to configure as NSNA VLANs must be empty (that is, no port members assigned to VLANs). NSNA VLANs cannot be associated with non-NSNA ports.

Use the following procedure to configure the NSNA VLANs.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. In the navigation tree, double-click **VLAN**.
2. In the VLAN tree, double-click **VLANs**.
3. Create the VLANs that you want to configure as NSNA VLANs.

For more information about creating the VLANs, see *Avaya Ethernet Routing Switch 5000 Series Configuration — VLANs, Spanning Tree, and MultiLink Trunking, NN47200-502*.

After you create a VLAN, the VLAN information appears in the Basic tab of the VLAN dialog box.

4. In the work area, click the **NSNA** tab.
5. In the table, double-click the cell under the **FilterSetName** field for each VLAN to enter the filter set name of your choice.
6. In the toolbar, click **Apply**.

 **Important:**

Each switch must have only one, Red VLAN. Each switch can, however, have multiple Yellow, multiple Green, and multiple VoIP VLANs. Each Ethernet Routing Switch 5000 Series supports up to five Yellow, five Green, and five VoIP VLANs. If IP Phones are intended for use in the system, create the VoIP VLAN first and then create the Red, Green, and Yellow VLANs.

Variable definitions

The following table describes the VLAN NSNA tab fields.

Variable	Value
Id	Specifies the VLAN ID.
NsnaColor	Specifies the color of the NSNA VLAN (red, yellow, green, voip, or none).

Variable	Value
FilterSetName	Specifies the name of the filter set. ! Important: This field is applicable only when the NsnaColor field is set to red, yellow, or green.
YellowSubnetType	Specifies the Ethernet type for the Yellow VLAN subnet (IPv4 is currently the only available option). ! Important: This field is applicable only when the NsnaColor field is set to yellow.
YellowSubnet	Specifies the subnet of the Yellow VLAN. ! Important: This field is applicable only when the NsnaColor field is set to yellow.
YellowSubnetMask	Specifies the mask for the Yellow VLAN subnet. ! Important: This field is applicable only when the NsnaColor field is set to yellow.

Removing an NSNA VLAN using EDM

Use the following procedure to remove an NSNA VLAN.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **NSNA**.
3. In the work area, click the **Globals** tab
4. Clear the **Enabled** check box if selected.

Ensure that NSNA is globally disabled before deleting the NSNA VLAN.

5. In the toolbar, click **Apply**.
6. From the navigation tree, double-click **VLAN**.
7. In the VLAN tree, double-click **VLANs**.
8. In the work area, click the **NSNA** tab.

9. In the table, double-click the cell under the column heading **NsnaColor** that you want to change.
10. Select **none** from the drop-down list.
11. In the toolbar, click **Apply**.
12. In the work area, click the **Basic** tab.
13. In the table, select the row containing the VLAN for which you changed the NSNA color to none.
14. In the toolbar, click **Delete**.

Enabling NSNA on ports using EDM

Use the following procedure to enable NSNA on ports.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. In the **Device Physical View**, select the port that you want to add to the NSNA solution.
2. Right-click the selected port.
3. In the shortcut menu, select **Edit**.
The Port dialog box appears with the Interface tab selected.
4. In the work area, click the NSNA tab.
5. Configure the port as required.
6. In the toolbar, click **Apply**.

Variable definitions

The following table describes the NSNA tab fields.

Variable	Value
Mode	<p>Specifies the NSNA mode for the port. Options are the following:</p> <ul style="list-style-type: none"> • disabled • dynamic • uplink <p>! Important:</p> <p>When you specify a port as dynamic, it is changed to Spanning Tree Protocol (STP) Fast Learning automatically. You can change this to be disabled. It cannot be set to Normal Learning for NSNA.</p>
VoipVlans	<p>Specifies the VoIP VLANs to which this port belongs.</p> <p>! Important:</p> <p>This field is only available when the port mode is dynamic.</p>
UplinkVlans	<p>Specifies the NSNA uplink VLANs to which this port belongs.</p> <p>! Important:</p> <p>This field is only available when the port mode is uplink.</p>
State	<p>Specifies the current NSNA color of the port. Possible states are the following:</p> <ul style="list-style-type: none"> • none • Red • Yellow • Green
DhcpState	<p>Specifies the DHCP state of the port. Possible DHCP states are the following:</p> <ul style="list-style-type: none"> • blocked • unblocked

Configuring NSNA using EDM

Use the following procedure to globally enable or disable NSNA, and to view NSNA status information.

Prerequisites

- You must enable SSH before you can enable Avaya SNA globally. For more information about SSH, see [Configuring SSH on the 5000 Series switch for NSNA](#) on page 84.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **NSNA**.
3. In the work area, click the Globals tab.
4. Select the **Enabled** check box to globally enable NSNA.
OR
Clear the **Enabled** check box to globally disable NSNA.
5. In the toolbar, click **Apply**.

 **Important:**

It can take 2–3 minutes to globally enable/disable NSNA, especially on a fully populated stack.

Variable definitions

Use the data in the following table to configure NSNA.

Variable	Value
Enabled	Enables or disables NSNA on the network access device.
NsnasConnectionState	Displays the status of the connection between the network access device and the NSNAS 4050.
NsnasInetAddressType	Displays the type of IP address used by the NSNAS 4050.
NsnasInetAddress	Displays the pVIP of the NSNAS 4050.
NsnasSendHelloInterval	Displays the time interval, in seconds, for the hello (healthcheck) messages sent by the NSNAS 4050 to verify connectivity with the network access device. The interval is configured on the NSNAS

Variable	Value
	4050. The valid configurable range for the interval is 60s (1m) to 64800s (18h). If there is no current connection between the network access device and the NSNAS 4050, the field displays a value of zero.
NsnasInactivityInterval	Displays the switch inactivity interval, in seconds, after which the switch enters status-quo mode. The switch inactivity interval is the hello (healthcheck) interval x the number of retries (deadcount) configured on the NSNAS 4050. If there is no current connection between the network access device and the NSNAS 4050, the field displays a value of zero.
NsnasStatusQuoInterval	<p>Displays the status-quo interval time, in seconds for the current or last SSCP connection. The valid configurable range for the status-quo interval is 0 to 65535s (18h approx).</p> <ul style="list-style-type: none"> • If the solution has been configured so that no status-quo interval is used, the field displays a value of 65535. This means that the network access device does not move NSNA-enabled ports to the Red VLAN even though the connection between the NSNAS 4050 and the network access device may for each interrupted. • If the NSNAS has disconnected and the status-quo interval timer is running, this value will reflect the remaining time, until the status-quo timer expires. <p>! Important:</p> <p>A status-quo interval value of 0 indicates that the network access device will move NSNA-enabled ports to the Red VLAN immediately, when the connection between the NSNAS 4050 and the network access device is interrupted.</p>
NsnasConnectionVersion	The version of the Nsnas Connection.

Viewing information about NSNA clients using EDM

Use the following procedure to view information about NSNA clients currently connected to the network access device.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **NSNA**.
3. In the work area, select the **Nsna Client** tab to view the clients currently connected to the network access device.

Variable definitions

The following table describes the Nsna Client fields.

Variable	Value
IfIndex	Specifies the ifIndex of the port on which the client is attached.
MacAddress	Specifies the MAC address of the client.
Device Type	Specifies the type of client device (pc, ipPhone, or a passive device).
VlanId	Specifies the VLAN ID of the client.
FilterVlanId	Specifies the VLAN ID whose associated filter set is installed in the selected port.
AddressType	Specifies the type of IP address used by this client (IPv4 is currently the only option available).
Address	Specifies the IP address of the client.
Expired	Indicates whether this client has been aged-out.

Entering phone signatures for NSNA using EDM

Use the following procedure to specify IP phone signatures for NSNA.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **NSNA**.
3. In the work area, select the **IP Phone Signature** tab.
4. In the toolbar, click **Insert**.
The Insert IP Phone Signature dialog box appears.
5. Enter the IP phone signature string in the field (for example, Nortel-i2004-A).
6. Click **Insert**.

Variable definitions

The following table describes the fields of IP Phone Signature tab.

Variable	Definition
IpPhoneSignatureString	Indicates the signature string of an IP phone.

Removing NSNA phone signatures using EDM

Use the following procedure to remove an NSNA phone signature.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **NSNA**.
3. In the work area, select the **IP Phone Signature** tab.
4. Select the row containing the IP phone signature you want to remove.
5. In the toolbar, click **Delete**.

Configuring NSNA static clients using EDM

Use the following procedure to configure NSNA static clients.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

Static clients must have their MAC address registered in the SNAS 4050 MAC database and they must be members of an SNAS 4050 group that uses MAC authentication (mactrust set to bypass). For more information, see *Secure Network Access Switch 4050 User Guide for ACLI*, NN47230-100.

Configuring Fail Open using EDM

Use the following procedure to enable or disable Fail Open on the switch.

Prerequisites

- Open one of the supported browsers.
- Enter the IP address of the switch to open an EDM session.

Procedure steps

1. From the navigation tree, double-click **Security**.
2. In the Security tree, double-click **NSNA**.
3. In the work area, select the **Fail Open** tab.
4. Select the **FailOpenEnabled** check box to enable Fail Open.
5. In the **FailOpenVlan** dialog box, type a VLAN ID.
6. In the **FailOpenFilterVlan** dialog box, type a VLAN filter ID.
7. In the toolbar, click **Apply**.

Variable definitions

Use the data in the following table to configure Fail Open.

Variable	Value
FailOpenEnabled	Enables or disables Fail Open on the switch.
FailOpenVlan	Identifies the Fail Open VLAN. Values range from 1 to 4094. If no value is selected, the switch applies a value of 0.
FailOpenFilterVlan	Identifies the VLAN associated with Fail Open filters. Values range from 1 to 4094. If no value is selected, the switch applies a value of 0.

Chapter 8: Appendixes

This section contains information about the following topics:

- [TACACS+ server configuration examples](#) on page 325
- [Supported SNMP MIBs and traps](#) on page 338
- [Default NSNA filters](#) on page 345

TACACS+ server configuration examples

See the following sections for basic configuration examples of the TACACS+ server:

- [Configuration example: Cisco ACS \(version 3.2\) server](#) on page 325
- [Configuration example: ClearBox server](#) on page 330
- [Configuration example: Linux freeware server](#) on page 337

See vendor documentation for your server for specific configuration procedures.

Configuration example: Cisco ACS (version 3.2) server

The following figure shows the main administration window.



Figure 9: Cisco ACS (version 3.2) main administration window

Procedure steps

1. Define the users and the corresponding authorization levels.

If you map users to default group settings, it is easier to remember which user belongs to each group. For example, the rwa user belongs to group 15 to match Privilege level 15. All rwa user settings are picked up from group 15 by default.

The following figure shows a sample Group Setup window.

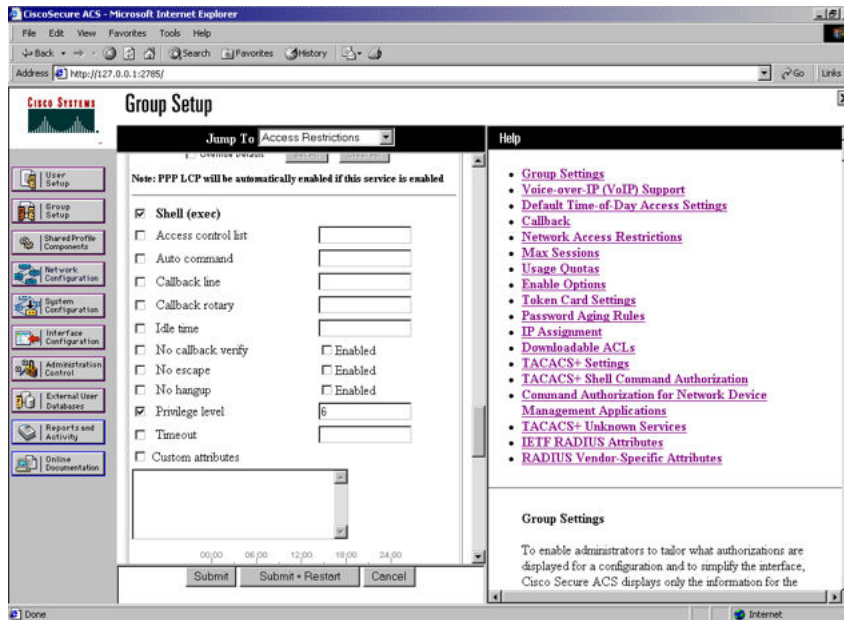


Figure 10: Group Setup window - Cisco ACS server configuration

2. Configure the server settings.

The following figure shows a sample Network Configuration window to configure the authentication, authorization, and accounting (AAA) server for TACACS+.

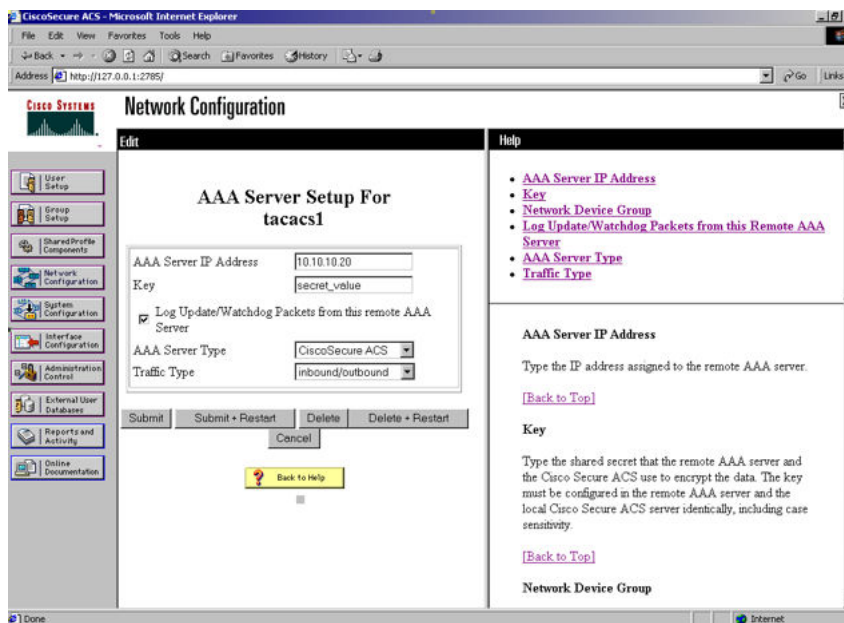


Figure 11: Network Configuration window - server setup

3. Define the client.

The following figure shows a sample Network Configuration window to configure the client. Authenticate using TACACS+. Single-connection can be used, but this must match the configuration on the Avaya Ethernet Routing Switch 5000 Series.

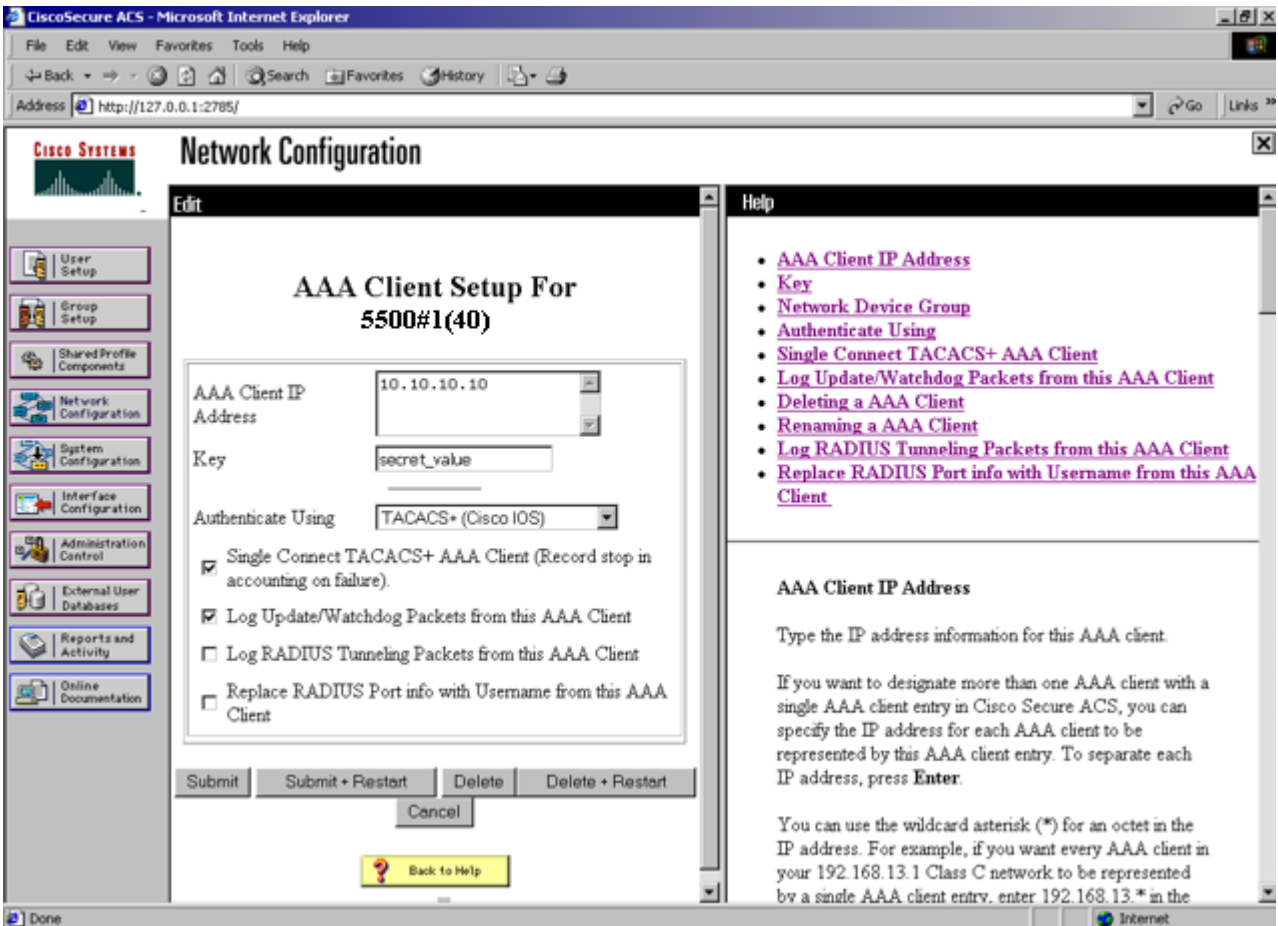


Figure 12: Network Configuration window - client setup

4. Verify the groups you have configured.

In this example, the user is associated with a user group (see the following figure). The rwa account belongs to group 15, and its privilege level corresponds to the settings for group 15. The ro accounts belong to group 0 and L1 accounts belong to group 2.

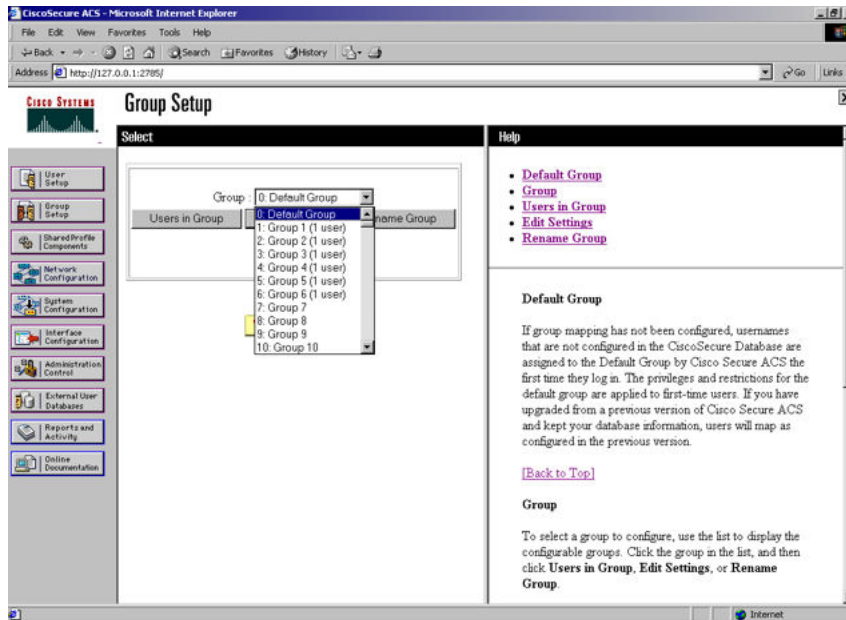


Figure 13: Group Setup window - viewing the group setup

5. Specify the commands allowed or denied for the various groups.
 - a. Go to **Shared Profile Components, Shell Command Authorization Set**. The Shell Command Authorization Set screen appears (see the following figure).
 - b. Select the commands to be added to the command set, and specify whether the action is permit or deny.

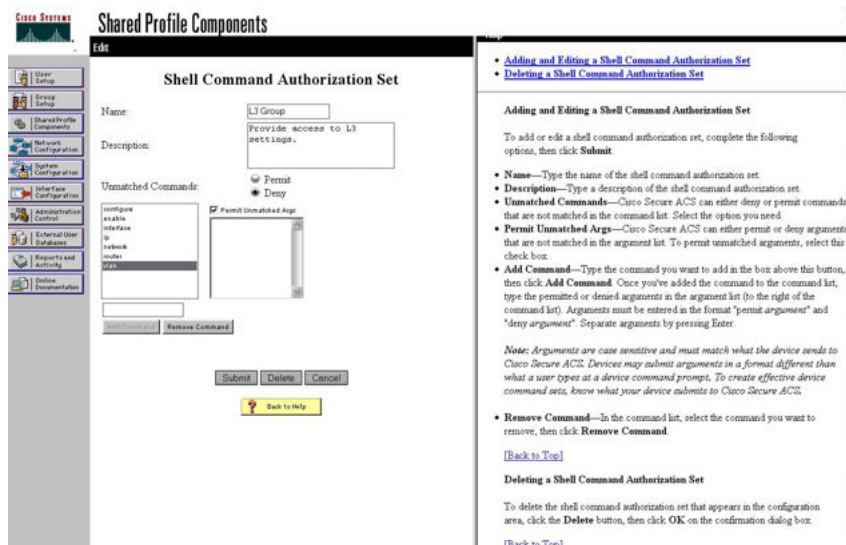


Figure 14: Shared Profile Components window - defining the command set

6. View users, their status, and the corresponding group to which each belongs.

The following figure shows a sample User Setup window. You can use this window to find, add, edit, and view users settings.

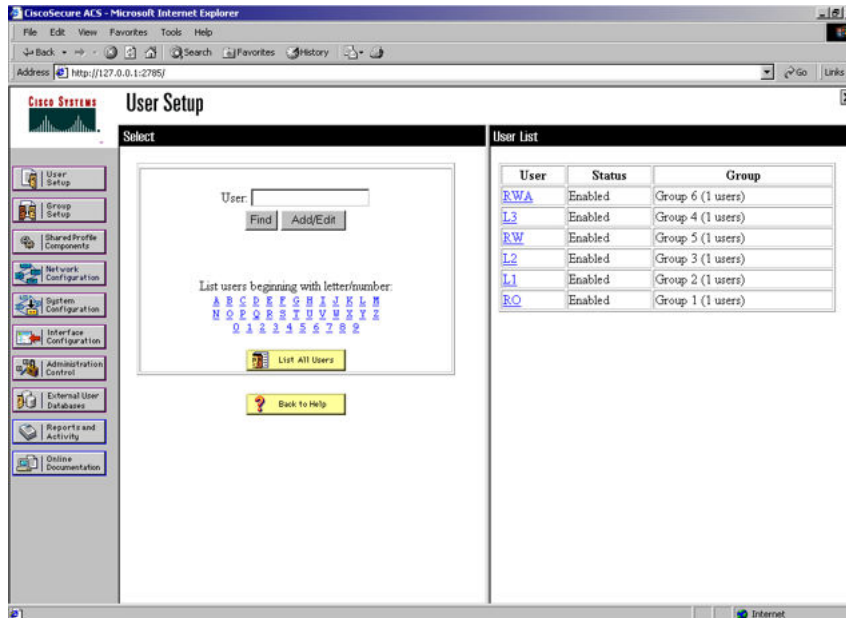


Figure 15: User Setup window - Cisco ACS server configuration

Configuration example: ClearBox server

Procedure steps

1. Run the General Extension Configurator and configure the user data source (see the following figure).

In this example, Microsoft Access was used to create a database of user names and authorization levels; the general.mdb file needs to include these users.

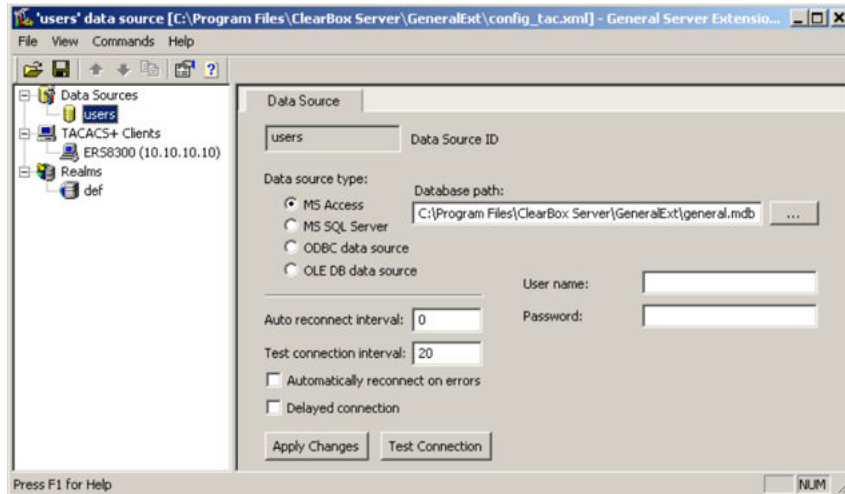


Figure 16: General Extension Configurator

2. Create a Client entry for the switch management IP address by right-clicking the **TACACS+ Clients** item.

In this case, the TACACS+ Client is the Ethernet Routing Switch 5000 Series. Enter the appropriate information. The shared secret must match the value configured on the Ethernet Routing Switch 5000 Series.

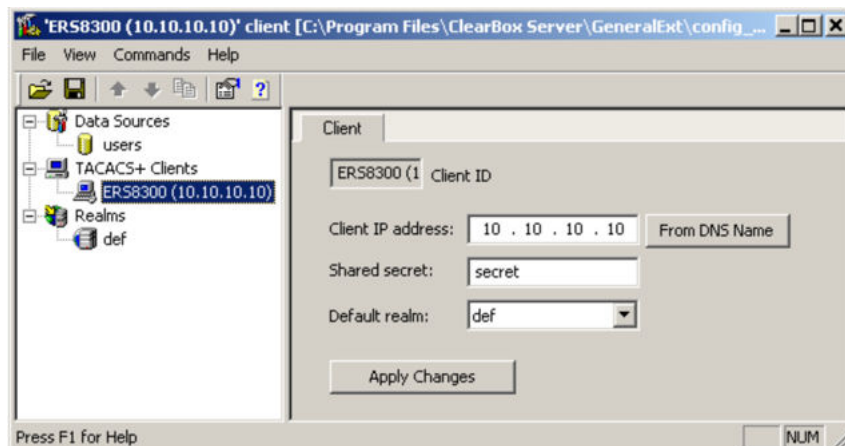


Figure 17: Creating a client entry

The default realm Authentication tab looks like the following figure.

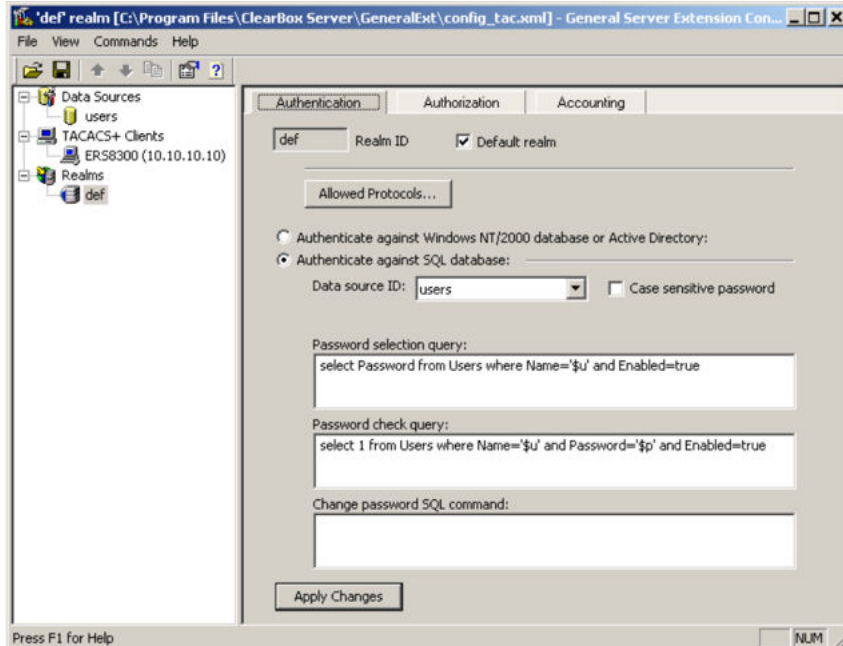


Figure 18: Default realm - Authentication tab

3. Click **Realms, def, Authorization** tab.

A new service is required that allows the server to assign certain levels of access.

4. Click **+** to add an attribute-value pair for privilege levels (see the following figure).

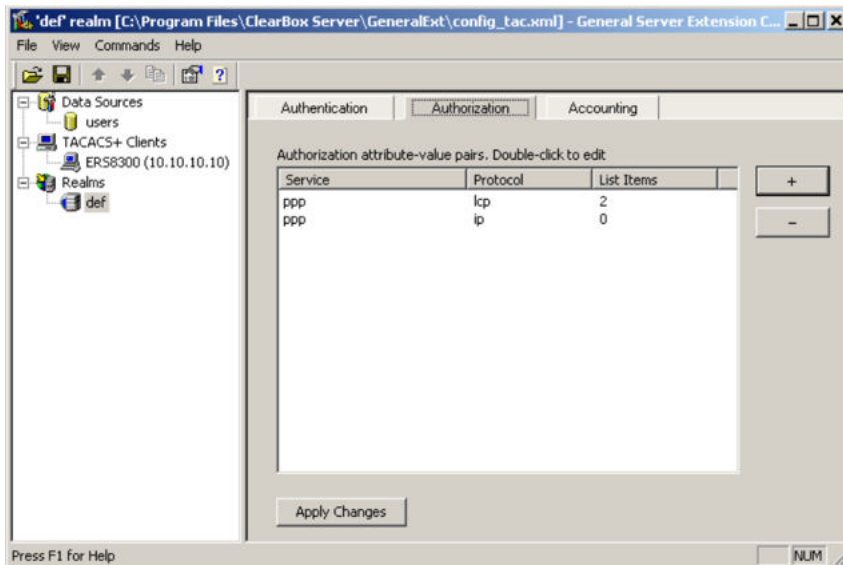


Figure 19: Default realm - Authorization tab

5. Specify the query parameters.
 - a. Enter information in the window as shown in the following figure.
 - b. Click **+** to add the parameters to the query.

Authorization Attribute-Value Pairs

Service:

Protocol:

Permit unspecified mandatory AV pairs

Permit unspecified optional AV pairs

Static Attribute-value pairs:

Attribute	Value	Type		

Dynamic Attribute-value pairs:

Query	Data Source	Type		

Figure 20: Adding parameters for the query

6. Use the string shown in the following figure for the authorization query.

Authorization Query

Data source ID: ▼

Query:

```
select 'priv-lvl', Privilege from Users where Name='$u' and Privilege <> 0
```

The query return optional attribute-value pairs

Figure 21: Authorization Query window

The final window looks like the following figure.

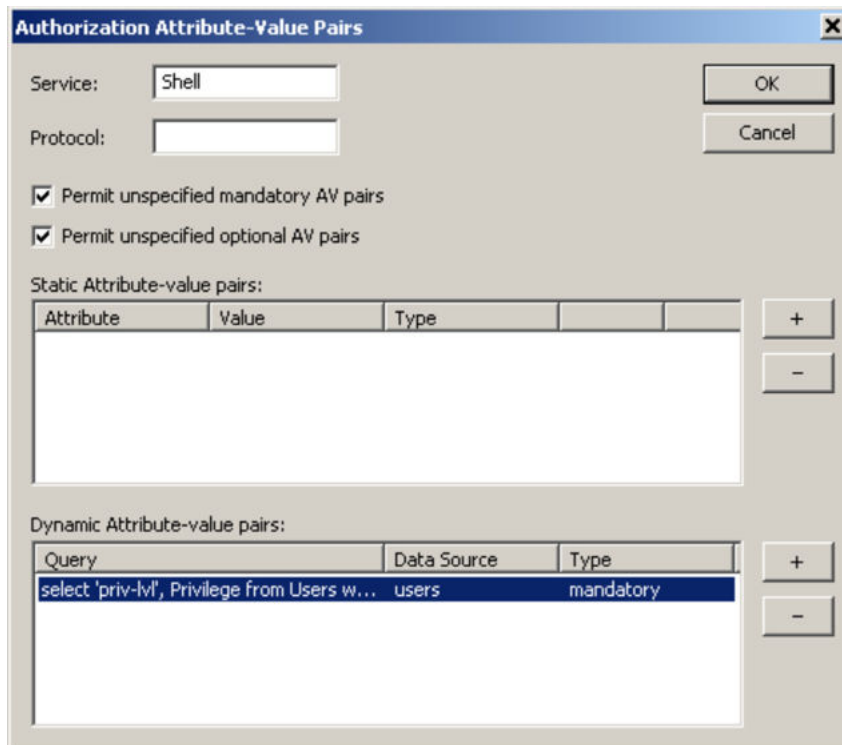


Figure 22: Query parameters added to Authorization Attribute-Value Pairs window

7. Click **OK**.

The information appears on the Authorization tab (see the following figure).

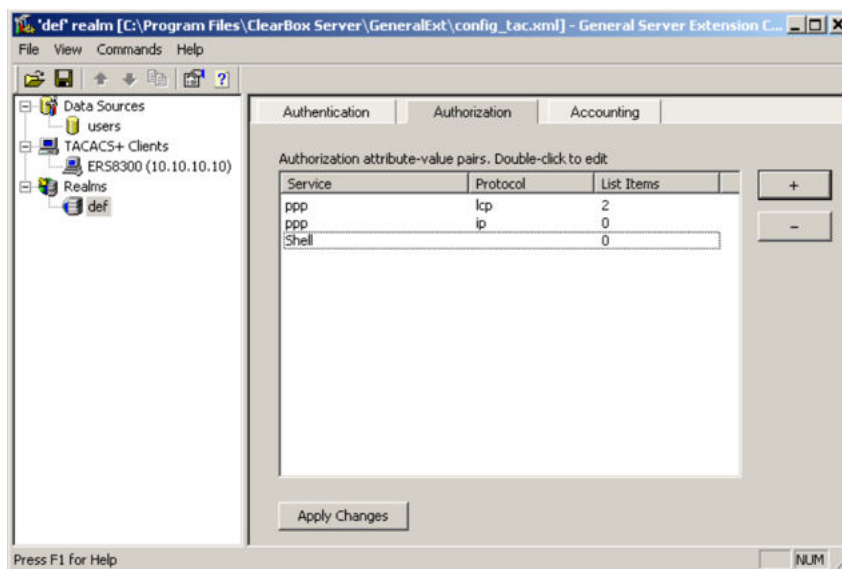


Figure 23: Authorization attribute-value pairs added to Authorization tab

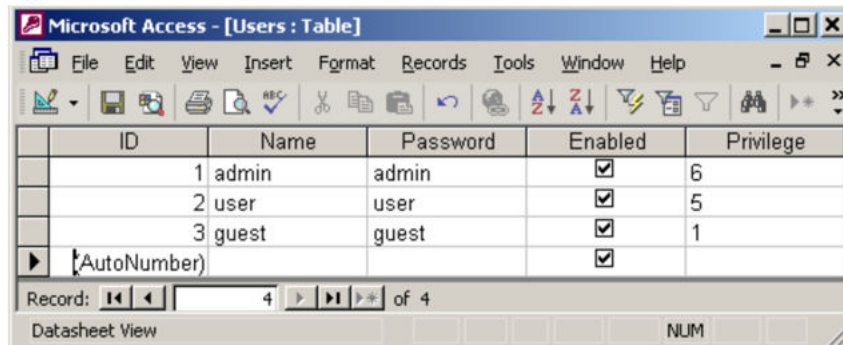
8. Navigate to the general.mdb file as specified earlier.

The user table should look like the one shown in the following figure. If the Privilege column does not exist, create one and populate it according to the desired access level.

Microsoft Access or third-party software is required to read this file.

! Important:

If you use the 30-day demo for ClearBox, the user names cannot be more than four characters in length.



ID	Name	Password	Enabled	Privilege
1	admin	admin	<input checked="" type="checkbox"/>	6
2	user	user	<input checked="" type="checkbox"/>	5
3	guest	guest	<input checked="" type="checkbox"/>	1
	(AutoNumber)		<input checked="" type="checkbox"/>	

Figure 24: Users table - Microsoft Access

9. Start the server.
 - a. Run the Server Manager (see the following figure).

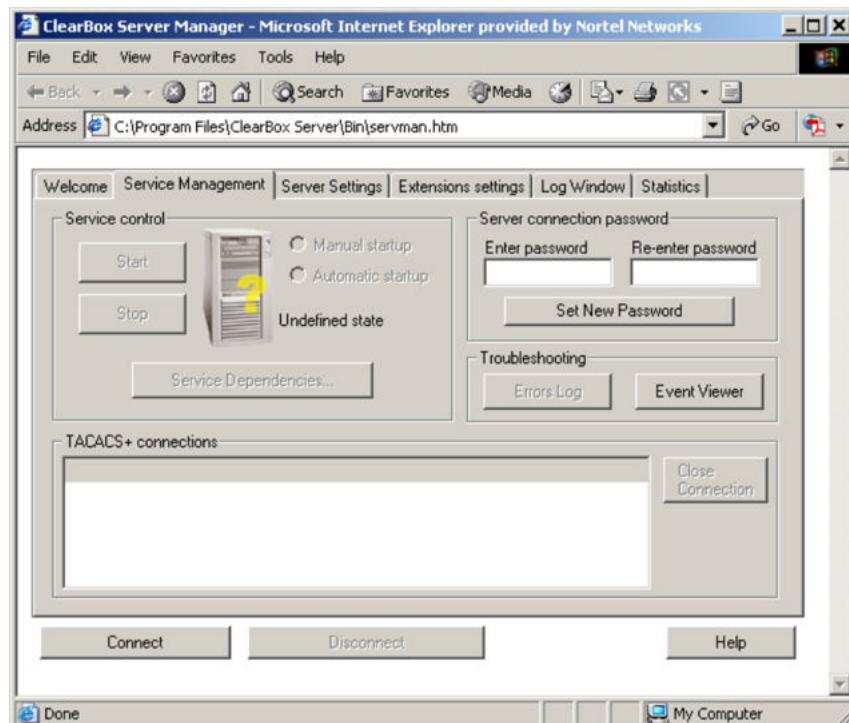


Figure 25: ClearBox Server Manager

- b. Click **Connect**.

The Connect to... dialog box appears (see the following figure).

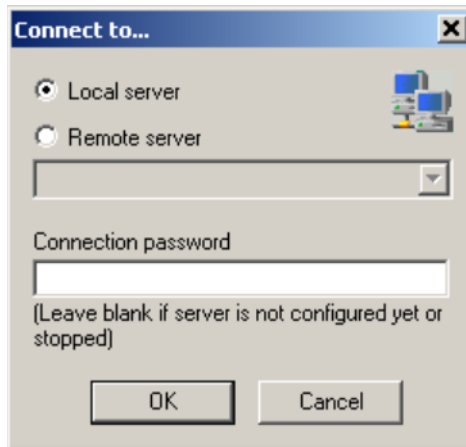


Figure 26: Connect to... dialog box

- c. Click **OK** (do not fill in fields).
- d. Click **OK** at the warning message.
- e. Click **Start**.

The Server Manager should now look like the following figure. Any changes to the General Server Extension Configurator require restarting the server.

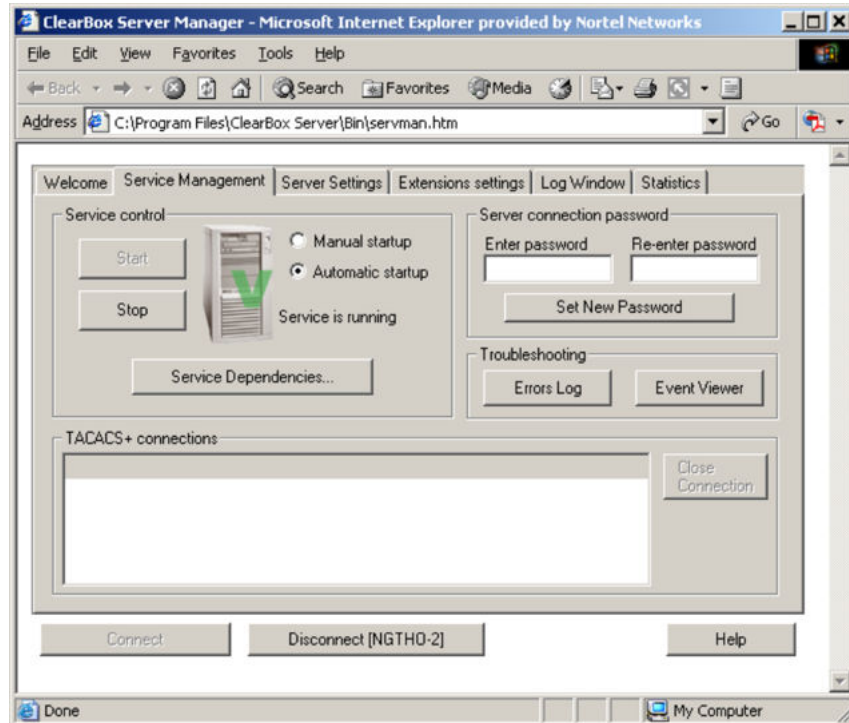


Figure 27: TACACS+ server connected

Configuration example: Linux freeware server

Procedure steps

1. After installing TACACS+ on the Linux server, change the directory to:


```
$cd /etc/tacacs
```
2. Open the configuration file `tac_plus.cfg`:


```
$vi tac_plus.cfg
```
3. Comment out all the existing lines in the configuration file. Add the following lines:


```
# Enter your NAS key and user name key = <secret key> user =
<user name> { default service = permit service = exec { priv-
lvl = <Privilege level 1 to 15> } login = <Password type>
<password> } # Set the location to store the accounting
records
```

where

- *<secret key>* is the key that you configure on the switch while creating the TACACS+ server entry
- *<user name>* is the user name used to log on to the switch

- *<Privilege level>* specifies the privilege level (for example rwa = 6; rw = 5; ro = 1)
- *<Password type>* specifies the type of password—for example, the password can be clear text or from the Linux password file
- *<Password>* if the password type is clear text, the password itself

The following is a sample config file.

```
$vi tac_plus.cfg

# Created by Joe SMITH(jsmit@isp.net)
# Read user_guide and tacacs+ FAQ for more information
#
# Enter your NAS key
key = secretkey
user = smithJ {
  default service = permit
  service = exec {
    priv-lvl = 15
  }
}
login = cleartext M5xyH8
```

4. Save the changes to the tac_plus.cfg file
5. Run the TACACS+ daemon using the following command:

```
$/usr/local/sbin/tac_plus -C /etc/tacacs/tac_plus.cfg &
```

where

- tac_plus is stored under /usr/local/sbin
- the config file you edited is stored at /etc/tacacs/

The TACACS+ server on Linux is ready to authenticate users.

Supported SNMP MIBs and traps

This section includes information about:

- [Supported MIBs](#) on page 338
- [New MIBs](#) on page 341
- [Supported traps](#) on page 341

Supported MIBs

The following tables list supported SNMP MIBs.

Table 105: SNMP Standard MIB support

MIB name	RFC	File name
RMON-MIB	2819	rfc2819.mib
RFC1213-MIB	1213	rfc1213.mib
IF-MIB	2863	rfc2863.mib
SNMPv2-MIB	3418	rfc3418.mib
EtherLike-MIB	2665	rfc2665.mib
ENTITY-MIB	2737	rfc2737.mib
BRIDGE-MIB	4188	rfc4188.mib
P-BRIDGE-MIB	4363	rfc4363-p.mib
Q-BRIDGE-MIB	4363	rfc4363-q.mib
IEEE8021-PAE-MIB	n/a	eapol-d10.mib
SMIv2-MIB	2578	rfc2578.mib
SMIv2-TC-MIB	2579	rfc2579.mib
SNMPv2-MIB	3418	rfc3418.mib
SNMP-FRAMEWORK-MIB	3411	rfc3411.mib
SNMP-MPD-MIB	3412	rfc3412.mib
SNMP-NOTIFICATION-MIB	3413	rfc3413-notif.mib
SNMP-TARGET-MIB	3413	rfc3413-tgt.mib
SNMP-USER-BASED-MIB	3414	rfc3414.mib
SNMP-VIEW-BASED-ACM-MIB	3415	rfc3415.mib
SNMP-COMMUNITY-MIB	3584	rfc3584.mib

Table 106: SNMP proprietary MIB support

MIB name	File name
S5-AGENT-MIB	s5age.mib
S5-CHASSIS.MIB	s5cha.mib
S5-CHASSIS-TRAP.MIB	s5ctr.trp
S5-ETHERNET-TRAP.MIB	s5etr.trp
RAPID-CITY-MIB	rapidCity.mib
S5-SWITCH--MIB	s5sbs.mib
BN-IF-EXTENSIONS-MIB	s5ifx.mib

MIB name	File name
BN-LOG-MESSAGE-MIB	bnlog.mib
S5-ETH-MULTISEG-TOPOLOGY-MIB	s5emt.mib
NTN-QOS-POLICY-EVOL-PIB	pibNtnEvol.mib
BAY-STACK-NOTIFICATIONS-MIB	bsn.mib

Table 107: Application and related MIBs

Application	Related MIBs	File name
Auto-detection and auto-configuration of IP Phones (ADAC)	BAY-STACK-ADAC-MIB	bayStackAdac.mib
Autotopology	S5-ETH-MULTISEG-TOPOLOGY-MIB	s5emt.mib
	S5-SWITCH--MIB	s5sbs.mib
Extensible Authentication Protocol over LAN (EAPOL)	IEEE8021-PAE-MIB	eapol-d10.mib
IP multicast (IGMP snooping/proxy)	RAPID-CITY-MIB (rcVlanIgm group)	rcVlan.mib
Link Aggregation Control Protocol (LACP)	IEEE8023-LAG-MIB; BAY-STACK-LACP-EXT-MIB	ieee8023-lag.mib; bayStackLacpExt.mib
Link Layer Discovery Protocol (LLDP)	LLDP-MIB; LLDP-EXT-DOT1-MIB; LLDP-EXT-DOT3-MIB; LLDP-EXT-MED-MIB	lldp.mib; lldpExtDot1.mib; lldpExtDot3.mib; lldpExtMed.mib
MIB-2	RFC1213-MIB	rfc1213.mib
MultiLink Trunking (MLT)	RAPID-CITY-MIB (rcMlt group)	rcMlt.mib
Secure Network Access (NSNA)	SECURE-NETWORK-ACCESS-MIB	SecureNetworkAccess.mib
Open Shortest Path First (OSPF)	OSPF-MIB; RAPID-CITY-MIB (ospf group); BAY-STACK-OSPF-EXT-MIB	rfc1850.mib; rapidCity.mib; bayStackOspfExt.mib
Policy management	NTN-QOS-POLICY-EVOL-PIB	pibNtnEvol.mib
RMON-MIB	RMON-MIB	rfc2819.mib
Routing Information Protocol (RIP)	RIPV2-MIB	rfc1724.mib
SNMPv3	SNMP-FRAMEWORK-MIB	rfc3411.mib
	SNMP-MPD-MIB	rfc3412.mib

Application	Related MIBs	File name
	SNMP-NOTIFICATION-MIB	rfc3413-notif.mib
	SNMP-TARGET-MIB	rfc3413-tgt.mib
	SNMP-USER-BASED-SM-MIB	rfc3414.mib
	SNMP-VIEW-BASED-ACM-MIB	rfc3415.mib
	SNMP-COMMUNITY-MIB	rfc3584.mib
Spanning Tree	BRIDGE-MIB	rfc4188.mib
for MSTP	MULTIPLE-SPANNING-TREE-MIB	nnmst.mib
for RSTP	RAPID-SPANNING-TREE-MIB	nnrst.mib
System log	BN-LOG-MESSAGE-MIB	bnlog.mib
VLAN	RAPID-CITY-MIB (rcVlan group)	rcVlan.mib
Virtual Router Redundancy Protocol (VRRP)	VRRP-MIB; BAY-STACK-VRRP-EXT-MIB	rfc2787.mib; bayStackVrrpExt.mib

New MIBs

The following table lists the new MIBs:

Table 108: New MIBs

MIB name	RFC	File name
BAY-STACK-ERROR- MESSAGE-MIB	1271	Rfc1271.mib
BAY-STACK-DHCP- SNOOPING-MIB		
BAY-STACK-ARP- INSPECTION-MIB		

Supported traps

The following table lists supported SNMP traps.

Table 109: Supported SNMP traps

Trap name	Configurable	Sent when
RFC 2863 (industry standard):		
linkUp	For each port	A port link state changes to up.
linkDown	For each port	A port link state changes to down.
RFC 3418 (industry standard):		
authenticationFailure	System wide	An SNMP authentication failure.
coldStart	Always on	The system is powered on.
warmStart	Always on	The system restarts due to a management reset.
s5CtrMIB (Avaya proprietary traps):		
s5CtrUnitUp	Always on	A unit is added to an operational stack.
s5CtrUnitDown	Always on	A unit is removed from an operational stack.
s5CtrHotSwap	Always on	A unit is hot-swapped in an operational stack.
s5CtrProblem	Always on	<ul style="list-style-type: none"> • Base unit fails. • AC power fails or is restored. • RPSU (DC) power fails or is restored. • Fan fails or is restored.
s5EtrSbsMacAccessViolation	Always on	A MAC address security violation is detected.
entConfigChange	Always on	Any hardware change—unit added or removed from stack, GBIC inserted or removed.
risingAlarm fallingAlarm	Always on	An RMON alarm threshold is crossed.
bsnConfigurationSavedToNvram	Always on	Each time the system configuration is saved to NVRAM.
bsnEapAccessViolation	Always on	An EAP access violation occurs.
bsnStackManagerReconfiguration	System-wide	A stack is configured.
BAY-STACK-ADAC-MIB:		

Trap name	Configurable	Sent when
bsAdacPortConfiguration	For each port	Auto-configuration status changes on the port.
LLDP-MIB; LLDP-EXT-MED-MIB:		
IldpRemTablesChange	System-wide	The value of IldpStatsRemTableLastChangeTime changes.
IldpXMedTopologyChangeDetected	System-wide	The local device senses a topology change indicating either that a new remote device was attached to a local port or that a remote device disconnected or moved from one port to another.
SECURE-NETWORK-ACCESS-MIB:		
nsnaClosedConnectionToSnas	System-wide	The device closes the connection to the Secure Network Access Switch 4050 (NSNAS 4050). The reason of connection close is provided.
nsnaStatusQuoIntervalExpired	System-wide	The status-quo interval expires after the connection to the NSNAS 4050 closes.
nsnaInvalidMessageFromSnas	System-wide	The device receives an invalid (usually corrupted) message from the NSNAS 4050. The error notification provides as much of the invalid message header as is available.
RAPID-SPANNING-TREE-MIB:		
nnRstGeneralEvent	Always on	Any general event, such as protocol up or protocol down, occurs.
nnRstErrorEvent	System-wide	Any error event occurs. Error events include memory failure, buffer failure, protocol migration, new root, and topology change.
nnRstNewRoot	System-wide	A new root bridge is selected in the topology.
nnRstTopologyChange	System-wide	A topology change is detected.
nnRstProtocolMigration	For each port	Port protocol migration occurs.
MULTIPLE-SPANNING-TREE-MIB:		

Trap name	Configurable	Sent when
nnMstGeneralEvent	Always on	Any general event, such as protocol up or protocol down, occurs.
nnMstErrorEvent	System-wide	Any error event occurs. Error events include memory failure, buffer failure, protocol migration, new root, and topology change.
nnMstNewRoot	System-wide	A new root bridge is selected in the topology.
nnMstTopologyChange	System-wide	A topology change is detected.
nnMstProtocolMigration	For each port	Port protocol migration occurs.
nnMstRegionConfigChange	System-wide	The MST region configuration identifier changes.
VRRP-MIB; BAY-STACK-VRRP-EXT-MIB:		
vrrpTrapNewMaster	System-wide	The sending agent is transitioned to Master state.
vrrpTrapAuthFailure	System-wide	A packet is received from a router whose authentication key or authentication type conflicts with this router authentication key or authentication type. Implementation of this trap is optional.
bsveVrrpTrapStateTransition	For each port	A state transition is occurred on a particular VRRP interface. Implementation of this trap is optional.
bsDhcpSnoopingBindingTableFull	System-wide	DHCP binding table is full. Additional untrusted DHCP packets will not be added to the binding table and will be dropped.
bsDhcpSnoopingTrap	System-wide	DHCP REQUEST, RELEASE/DECLINE, REPLY, OFFER, ACK, NAK and LEASEQUERY dropped on untrusted port.
bsaiArpPacketDroppedOnUntrustedPort	System-wide	An ARP packet is dropped on untrusted port due to invalid IP/MAC binding.
bsSourceGuardReachedMaxIpEntries	System-wide	The maximum IP entries on the port has been reached.

Trap name	Configurable	Sent when
bsSourceGuardCannotEnable Port	System-wide	Insufficient resources are available to enable IPSPG on the port.
nnRstGenNotificationType	System-wide	Any of the general events like protocol up or protocol down occur.
nnRstErrNotificationType	System-wide	Any of the error events like memory failure, buffer failure, protocol migration, new root topology or topology change occur.
nnRstDot1wOldDesignatedRoot	System-wide	A new root bridge is selected in the topology.
nnRstTopologyChange	System-wide	A topology change is detected.
nnRstPortNotificationMigrationType	System-wide	A port migration happens in the port.

Default NSNA filters

This section includes the following topics:

- [Default filter configuration](#) on page 345
- [Default filter parameters](#) on page 347

Default filter configuration

The following example shows the default NSNA filters created automatically by the switch. If you use the default filters created by the switch, must configure the following settings in this order:

1. Configure the NSNAS 4050 pVIP address.
2. Configure the VoIP VLANs (if VoIP is used).
3. Configure the Red, Yellow, and Green VLANs.

Configuration example: Configuring the default NSNA filters

You can use the following commands to manually replicate the default NSNA filter sets.

Green filter

The Green filter allows all traffic:

```
qos nsna classifier name GREENFILTER drop-action disable eval-order
1
qos nsna set name GREENFILTER
```

Red filter

HTTP traffic, HTTPS traffic, and DNS traffic for the NSNAS 4050 portal VIP subnet

```
qos nsna classifier name REDFILTER dst-ip 10.40.40.0/24 protocol 6
dst-port-min 80 dst-port-max 80 ethertype 0x0800 drop-action disable
block NsnaDefRedBlk1 eval-order 5

qos nsna classifier name REDFILTER dst-ip 10.40.40.0/24 protocol 6
dst-port-min 443 dst-port-max 443 ethertype 0x0800 drop-action
disable block NsnaDefRedBlk1 eval-order 6

qos nsna classifier name REDFILTER dst-ip 10.40.40.0/24 protocol 17
dst-port-min 53 dst-port-max 53 ethertype 0x0800 drop-action disable
block NsnaDefRedBlk1 eval-order 7
```

ARP traffic

```
qos nsna classifier name REDFILTER ethertype 0x0806 drop-action
disable eval-order 12
```

UDP traffic and ICMP traffic for the VoIP VLAN

```
qos nsna classifier name REDFILTER protocol 17 vlan-min 540 vlan-max
540 ethertype 0x0800 drop-action disable block NsnaDefRedBlk2 eval-
order 17

qos nsna classifier name REDFILTER protocol 1 vlan-min 540 vlan-max
540 ethertype 0x0800 drop-action disable block NsnaDefRedBlk2 eval-
order 25
```

ICMP traffic

```
qos nsna classifier name REDFILTER protocol 1 ethertype 0x0800 drop-
action disable eval-order 37
```

Enable Red filter set

```
qos nsna set name REDFILTER committed-rate 1000 max-burst-rate 4000
max-burst-duration 5 drop-out-action enable drop-nm-action enable
```

Yellow filter

HTTP traffic, HTTPS traffic, and DNS traffic for the NSNAS 4050 portal VIP subnet

```
qos nsna classifier name YELLOWFILTER dst-ip 10.40.40.0/24 protocol 6
dst-port-min 80 dst-port-max 80 ethertype 0x0800 drop-action disable
block NsnaDefYelBlk1 eval-order 5
```

```
qos nsna classifier name YELLOWFILTER dst-ip 10.40.40.0/24 protocol 6
dst-port-min 443 dst-port-max 443 ethertype 0x0800 drop-action
disable block NsnaDefYelBlk1 eval-order 6
```

```
qos nsna classifier name YELLOWFILTER dst-ip 10.40.40.0/24 protocol
17 dst-port-min 53 dst-port-max 53 ethertype 0x0800 drop-action
disable block NsnaDefYelBlk1 eval-order 7
```

ARP traffic

```
qos nsna classifier name YELLOWFILTER ethertype 0x0806 drop-action
disable eval-order 12
```

Yellow subnet traffic

```
qos nsna classifier name YELLOWFILTER dst-ip 10.120.120.0/24
ethertype 0x0800 drop-action disable eval-order 17
```

UDP traffic and ICMP traffic for the VoIP VLAN

```
qos nsna classifier name YELLOWFILTER protocol 17 vlan-min 540 vlan-
max 540 ethertype 0x0800 drop-action disable block NsnaDefYelBlk2
eval-order 22
```

```
qos nsna classifier name YELLOWFILTER protocol 1 vlan-min 540 vlan-
max 540 ethertype 0x0800 drop-action disable block NsnaDefYelBlk2
eval-order 30
```

ICMP traffic

```
qos nsna classifier name YELLOWFILTER protocol 1 ethertype 0x0800
drop-action disable eval-order 42
```

Enable Yellow filter set

```
qos nsna set name YELLOWFILTER drop-nm-action enable
```

Default filter parameters

The following table lists the default NSNA filter set parameters. The filter set name varies depending on the configuration.

Table 110: Default NSNA filter sets

Red filter set	Yellow filter set	Green filter set
<p>Id: 1 Unit/Port: 0 (TEMPLATE) Name: Red Block: NsnaDefRedBlk1 Eval Order: 5 Address Type: IPv4 Destination Addr/Mask: 10.40.40.0/24 Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: TCP Destination L4 Port Min: 80 Destination L4 Port Max: 80 Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 1000 Kbps Commit Burst: 4096 Bytes Out-Profile Action: Drop Non-Match Action: Drop Storage Type: NonVolatile</p>	<p>Id: 2 Unit/Port: 0 (TEMPLATE) Name: Yellow Block: NsnaDefYelBlk1 Eval Order: 5 Address Type: IPv4 Destination Addr/Mask: 10.40.40.0/24 Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: TCP Destination L4 Port Min: 80 Destination L4 Port Max: 80 Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 0 Kbps Commit Burst: 0 Bytes Out-Profile Action: None Non-Match Action: Drop Storage Type: NonVolatile</p>	<p>Id: 3 Unit/Port: 0 (TEMPLATE) Name: Green Block: Eval Order: 1 Address Type: Ignore Destination Addr/Mask: Ignore Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: Ignore Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: Ignore 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 0 Kbps Commit Burst: 0 Bytes Out-Profile Action: None Non-Match Action: Defer Storage Type: NonVolatile</p>
<p>Id: 1 Unit/Port: 0 (TEMPLATE) Name: Red Block: NsnaDefRedBlk1 Eval Order: 6 Address Type: IPv4 Destination Addr/Mask: 10.40.40.0/24 Source Addr/Mask: Ignore DSCP: Ignore</p>	<p>Id: 2 Unit/Port: 0 (TEMPLATE) Name: Yellow Block: NsnaDefYelBlk1 Eval Order: 6 Address Type: IPv4 Destination Addr/Mask: 10.40.40.0/24 Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6</p>	

Red filter set	Yellow filter set	Green filter set
<p>IPv4 Protocol / IPv6 Next Header: TCP Destination L4 Port Min: 443 Destination L4 Port Max: 443 Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 1000 Kbps Commit Burst: 4096 Bytes Out-Profile Action: Drop Non-Match Action: Drop Storage Type: NonVolatile</p>	<p>Next Header: TCP Destination L4 Port Min: 443 Destination L4 Port Max: 443 Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 0 Kbps Commit Burst: 0 Bytes Out-Profile Action: None Non-Match Action: Drop Storage Type: NonVolatile</p>	
<p>Id: 1 Unit/Port: 0 (TEMPLATE) Name: Red Block: NsnaDefRedBlk1 Eval Order: 7 Address Type: IPv4 Destination Addr/Mask: 10.40.40.0/24 Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: UDP Destination L4 Port Min: 53 Destination L4 Port Max: 53 Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore</p>	<p>Id: 2 Unit/Port: 0 (TEMPLATE) Name: Yellow Block: NsnaDefYelBlk1 Eval Order: 7 Address Type: IPv4 Destination Addr/Mask: 10.40.40.0/24 Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: UDP Destination L4 Port Min: 53 Destination L4 Port Max: 53 Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask:</p>	

Red filter set	Yellow filter set	Green filter set
<p>Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 1000 Kbps Commit Burst: 4096 Bytes Out-Profile Action: Drop Non-Match Action: Drop Storage Type: NonVolatile</p>	<p>Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 0 Kbps Commit Burst: 0 Bytes Out-Profile Action: None Non-Match Action: Drop Storage Type: NonVolatile</p>	
<p>Id: 1 Unit/Port: 0 (TEMPLATE) Name: Red Block: Eval Order: 12 Address Type: Ignore Destination Addr/Mask: Ignore Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: Ignore Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0806 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore</p>	<p>Id: 2 Unit/Port: 0 (TEMPLATE) Name: Yellow Block: Eval Order: 12 Address Type: Ignore Destination Addr/Mask: Ignore Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: Ignore Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0806 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop</p>	

Red filter set	Yellow filter set	Green filter set
<p>Action Set Drop Precedence: Low Drop Commit Rate: 1000 Kbps Commit Burst: 4096 Bytes Out-Profile Action: Drop Non-Match Action: Drop Storage Type: NonVolatile</p>	<p>Commit Rate: 0 Kbps Commit Burst: 0 Bytes Out-Profile Action: None Non-Match Action: Drop Storage Type: NonVolatile</p>	
<p>Id: 1 Unit/Port: 0 (TEMPLATE) Name: Red Block: NsnaDefRedBlk2 Eval Order: 17 Address Type: IPv4 Destination Addr/Mask: Ignore Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: UDP Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: 140 VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 1000 Kbps Commit Burst: 4096 Bytes Out-Profile Action: Drop Non-Match Action: Drop Storage Type: NonVolatile</p>	<p>Id: 2 Unit/Port: 0 (TEMPLATE) Name: Yellow Block: Eval Order: 17 Address Type: IPv4 Destination Addr/Mask: 10.120.120.0/24 Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: Ignore Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 0 Kbps Commit Burst: 0 Bytes Out-Profile Action: None Non-Match Action: Drop Storage Type: NonVolatile</p>	

Red filter set	Yellow filter set	Green filter set
<p>Id: 1 Unit/Port: 0 (TEMPLATE) Name: Red Block: NsnaDefRedBlk2 Eval Order: 25 Address Type: IPv4 Destination Addr/Mask: Ignore Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: ICMP Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: 140 VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 1000 Kbps Commit Burst: 4096 Bytes Out-Profile Action: Drop Non-Match Action: Drop Storage Type: NonVolatile</p>	<p>Id: 2 Unit/Port: 0 (TEMPLATE) Name: Yellow Block: NsnaDefYelBlk2 Eval Order: 22 Address Type: IPv4 Destination Addr/Mask: Ignore Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: UDP Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: 140 VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 0 Kbps Commit Burst: 0 Bytes Out-Profile Action: None Non-Match Action: Drop Storage Type: NonVolatile</p>	
<p>Id: 1 Unit/Port: 0 (TEMPLATE) Name: Red Block: Eval Order: 37 Address Type: IPv4 Destination Addr/Mask: Ignore Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next</p>	<p>Id: 2 Unit/Port: 0 (TEMPLATE) Name: Yellow Block: NsnaDefYelBlk2 Eval Order: 30 Address Type: IPv4 Destination Addr/Mask: Ignore Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: ICMP</p>	

Red filter set	Yellow filter set	Green filter set
<p>Header: ICMP Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 1000 Kbps Commit Burst: 4096 Bytes Out-Profile Action: Drop Non-Match Action: Drop Storage Type: NonVolatile</p>	<p>Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore Source MAC Mask: Ignore VLAN: 140 VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 0 Kbps Commit Burst: 0 Bytes Out-Profile Action: None Non-Match Action: Drop Storage Type: NonVolatile</p>	
	<p>Id: 2 Unit/Port: 0 (TEMPLATE) Name: Yellow Block: Eval Order: 42 Address Type: IPv4 Destination Addr/Mask: Ignore Source Addr/Mask: Ignore DSCP: Ignore IPv4 Protocol / IPv6 Next Header: ICMP Destination L4 Port Min: Ignore Destination L4 Port Max: Ignore Source L4 Port Min: Ignore Source L4 Port Max: Ignore IPv6 Flow Id: Ignore Destination MAC Addr: Ignore Destination MAC Mask: Ignore Source MAC Addr: Ignore</p>	

Red filter set	Yellow filter set	Green filter set
	Source MAC Mask: Ignore VLAN: Ignore VLAN Tag: Ignore EtherType: 0x0800 802.1p Priority: All Action Drop: No Action Update DSCP: Ignore Action Update 802.1p Priority: Ignore Action Set Drop Precedence: Low Drop Commit Rate: 0 Kbps Commit Burst: 0 Bytes Out-Profile Action: None Non-Match Action: Drop Storage Type: NonVolatile	

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