

Fundamentals 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 Fundamentals, NN47200-104* for Release 6.2.

- Features on page 7
- Other changes on page 8

Features

For information about changes for this release that apply to features, see the following sections:

- Enterprise Device Manager on page 7
- Cisco CLI commands on page 8

Enterprise Device Manager

Enterprise Device Manager (EDM) replaces both the Java-based Device Manager and Web-based management. EDM is an embedded element management and configuration application for Avaya Ethernet Routing Switch 5000 Series switches. EDM uses a Web-based graphical user interface for the convenience of full integration onto the switch, but it retains the look and feel of Device Manager.

You can use EDM element management to set up, stage, and configure switches and monitor device statistics. To use EDM you require only an internet browser.

EDM is available as

- an embedded, on-box version accessed by a Web browser and available by default on every switch
- an off-box version available as a free, downloadable software plug-in installed on Configuration and Orchestration Manager (COM), purchased separately

The off-box EDM offers the following additional features:

- secure, scalable, high performance element management for an entire network from a centralized management server
- plug-n-play availability based on the device-specific plug-in

- user-based access control with role-based access management for multiple roles, device level read-only or read-write access, fully secured access for multiple enterprise class authentication using applications like RADIUS and Microsoft AD
- audit trails and user-based logs for all configuration activities
- troubleshooting and diagnostic tools including centralized syslog and trap viewer, ping, telnet, CLI*Manager, and PortScan

For information about EDM concepts, see <u>Enterprise Device Manager concepts</u> on page 17. For information about configuring EDM, see <u>Enterprise Device Manager procedures</u> on page 31.

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 and open it with a click of the task bar. For information about Multiple Port Configuration concepts, see Multiple Port Configuration. For information about configuring ports with Multiple Port Configuration, see Multiple Port Configuration for EDM on page 28.

Cisco CLI commands

Additional Cisco CLI commands are added to this release.

Other changes

For information about changes that are not feature-related, see the following sections:

Procedure conversion on page 8

Procedure conversion

Device manager procedures in this document have been converted to Enterprise Device Manager equivalents.

Chapter 2: Introduction

For easy reference, basic information about user interfaces, feature licenses, use and management of configuration files, and standards and Request for Comments (RFC) supported on the 5000 Series switches appears in this document. A reference section, Quick reference for basic ACLI tasks, is included as a single source for frequently used ACLI commands.

Navigation

- User interface fundamentals on page 11
- Feature licensing fundamentals on page 49
- Configuration files fundamentals on page 59
- Supported standards and Request for Comments on page 71
- Quick reference for basic ACLI tasks on page 73

Introduction

Chapter 3: User interface fundamentals

This chapter provides basic information to help you understand the interfaces you can use to configure and manage an Avaya Ethernet Routing Switch. Available features depend on switch model and configuration.

Navigation

- ACLI concepts on page 11
- Enterprise Device Manager concepts on page 17

ACLI concepts

Avaya Command Line Interface (ACLI) is a text-based interface you can use for switch configuration and management. A common command line interface (CLI), ACLI follows the industry standard for device management across Avaya products.

ACLI command modes occur in order of increasing privileges, each based on user logon permission level. Logon password determines user logon permission level.

You can access ACLI directly through a console connection, remotely through a dial-up modem connection, or in-band through a Telnet session.

You can use ACLI interactively or you can load and run ACLI scripts using the configure network command, manually loading the script in the console menu, or automatically loading the script at startup. For more information about automatic configuration download, see Downloading a configuration file automatically at startup on page 61.

Navigation

- ACLI command modes on page 11
- ACLI help on page 13
- Opening an ACLI session on page 16

ACLI command modes

This section describes the use and purpose of ACLI command modes.

ACLI command modes separate basic user tasks from control and management of the switch.

ACLI command modes are

- User Executive
- Privileged Executive
- Global Configuration
- Interface Configuration
- Router Configuration

ACLI command mode access is determined by access permission levels and password protection.

If no password is set, you can enter ACLI in User Executive mode and perform the enable command to move to the next level, Privileged Executive mode.

However, if you have read-only access, you cannot progress beyond User Executive mode, the default mode.

If you have read-write access you can progress from the default mode through all of the available modes.

User Executive mode is the default ACLI command mode and the initial access mode. Also known as exec mode, it is the most restrictive ACLI mode with only basic commands available —for example, show, ping and logoff. User Executive commands are available in the other modes.

Privileged Executive mode is an unrestricted mode that can display all switch settings. If you are logged on with write access, you can access all configuration modes and commands that affect switch operation from Privileged Executive mode.

In Privileged Executive mode, also known as privExec mode, you can perform basic switch level management tasks; for example, downloading software images, setting passwords, and starting the switch. Privileged EXEC mode commands are also available in Global, Interface, and Router configuration modes.

Global Configuration mode, also known as config mode, provides commands you can use to set and display general switch configurations such as IP address, Simple Network Management Protocol (SNMP) parameters, Telnet access, and Virtual Local Area Networks (VLAN).

Interface Configuration mode, also known as ifconfig mode, provides commands you can use to configure parameters for each port or VLAN such as speed, duplex mode, and rate limiting.

Router Configuration mode, also known as config-router mode, provides commands you can use to configure routing parameters for Routing Information Protocol (RIP), Open Shortest Path First (OSPF), and Virtual Router Redundancy Protocol (VRRP).

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

Table 1: ACLI command modes

Command mode and sample prompt	Entrance commands	Exit commands
User Executive 5530-24TFD>	No entrance command, default mode	exit or logout
Privileged Executive 5530-24TFD#	enable	exit or logout
Global Configuration 5530-24TFD(config)#	From Privileged EXEC mode, enter configure	To return to Privileged EXEC mode, enter end or exit To exit ACLI completely, enter logout
Interface Configuration 5530-24TFD(config-if)#	From Global Configuration mode: To configure a port, enter interface fastethernet <port number=""> To configure a VLAN, enter interface vlan <vlan number=""></vlan></port>	To return to Global Configuration mode, enter exit To return to Privileged EXEC mode, enter end To exit ACLI completely, enter logout
Router Configuration 5530-24TFD(config-router)#	From Interface Configuration mode: To configure RIP, enter router rip To configure OSPF, enter router ospf To configure VRRP, enter router vrrp	To return to Global Configuration mode, enter exit To return to Privileged EXEC mode, enter end To exit ACLI completely, enter logout

ACLI help

This section describes help available in ACLI.

Help is available at all levels of ACLI.

This section contains information about the following topics:

- Obtaining the command list on page 14
- Obtaining command options on page 14
- Obtaining a command name on page 14
- Obtaining ACLI command modes on page 15
- Obtaining ACLI commands listed by mode on page 15
- Keystroke shortcuts on page 15

Obtaining the command list

To determine whether a command is available from the current mode, you can obtain a list of all commands available from the prompt.

Use this procedure to obtain a list of available ACLI commands.

At the prompt, enter a question mark (?).

Obtaining command options

ACLI can display command options that you can use to focus command results.

Use this procedure to obtain a list of options for a command.

At the prompt, enter a portion of a command followed by a space and a question mark (?).

Obtaining a command name

If you are unsure about the correct name of a command, you can enter a partial command name and ACLI displays the closest match.

Use this procedure to obtain a correct command name.

- 1. At the prompt, enter a portion of the command name.
- 2. Press Tab.

Result

Example of obtaining a command name

- 1. At the prompt, enter down.
- 2. Press Tab.

The system displays download .

Obtaining ACLI command modes

The help {commands | modes} command is available in all ACLI command modes.

Use this procedure to obtain a list of ACLI command modes with mode access commands.

At the prompt, enter help modes.

Obtaining ACLI commands listed by mode

The help {commands | modes} command is available in all ACLI command modes.

Use this procedure to obtain a list of ACLI commands organized by mode.

At the prompt, enter help commands.

Keystroke shortcuts

This section provides key combinations you can use to make ACLI navigation easier.

The following table describes the keystroke shortcuts.

Table 2: Keystroke shortcuts for ACLI

Key combination	Function
Ctrl+A	Start of line
Ctrl+B	Back 1 character
Ctrl+C	Abort command
Ctrl+D	Delete the character indicated by the cursor
Ctrl+E	End of line

Key combination	Function
Ctrl+F	Forward 1 character
Ctrl+H	Delete character left of cursor (Backspace key)
Tab	Command or parameter completion
Ctrl+K and Ctrl+R	Redisplay line
Ctrl+N or Down arrow	Next history command
Ctrl+P or Up arrow	Previous history command
Ctrl+T	Transpose characters
Ctrl+U	Delete entire line
Ctrl+W	Delete word to left of cursor
Ctrl+X	Delete all characters to left of cursor
Ctrl+z	Exit Global Configuration mode to Privileged EXEC mode
?	Context sensitive help
Esc+C and Exc+U	Capitalize character at cursor
Esc+I	Change character at cursor to lower case
Esc+B	Move back 1 word
Esc+D	Delete 1 word to the right
Esc+F	Move 1 word forward

Opening an ACLI session

Prerequisites

- Connect to the switch—directly with a console cable connected to the switch console port, or through Telnet.
- To connect to the switch remotely, through Telnet, enable remote access and ensure that the switch IP address is valid.
- Use a terminal or a PC with a terminal emulator as ACLI command station.
- If you use a console cable and console port, ensure that the terminal emulation program conforms to settings in the following table.

Use this procedure to open an ACLI session.

Table 3: Terminal emulation program settings

Property	Value
Baud Rate	9600 bps
Data Bits	8
Stop Bits	1
Parity	None
Flow Control	None
Terminal Protocol	VT100 and VT100/ANSI

- 1. Connect to the switch.
- 2. Enter the password, if applicable.
- 3. At ACLI Banner Screen, enter CTRL+Y.
- 4. To access ACLI, from the main menu, press c or scroll to Command Line Interface.
- 5. Press Enter.

Enterprise Device Manager concepts

This section provides information to start and use Enterprise Device Manager to monitor, manage, and configure Avaya Ethernet Routing Switch 5000 Series switches.

Navigation

- Supported Web browsers on page 18
- Memory requirements on page 19
- Online help on page 19
- Interface components on page 19
- Enterprise Device Manager procedures on page 31

EDM is an embedded application that you can use for single device element management and configuration through a standard Web browser. Because EDM is embedded into Avaya Ethernet Routing Switch software, and the switch operates as a Web server, you do not require additional client software.

If you want to manage the switch from a centralized location, using Configuration and Orchestration Manager (COM) 2.0 and higher, Avaya offers optional, product-specific EDM plug-ins for COM that include other features such as centralized syslog, trap viewer,

troubleshooting and diagnostic tools. For more information, or to purchase plug-ins, go to http://www.avaya.com.

The following table compares EDM functions in the embedded version to COM plug-in version.

Table 4: EDM functions: embedded version compared to COM plug-in version

EDM functions	Embedded version	Plug-in version
100% device configuration: device view, device-specific configuration	Yes	Yes
Stackable Device Web User Interface features	Yes	No
Centralized off-box multi-user element management:	No	Yes
user and device credential manager		
user preference		
SSO-based user access control		
user-based Device Access Control (read only and read-write)		
authentication through third party (RADIUS, Microsoft AD, Sun AM)		
Centralized EM plug-in management (downloadable install and uninstall, upgrade, patch, and inventory view	No	Yes
User activity log and audit trail	No	Yes
Device performance monitoring and polling	Limited	High performance and low latency
Device-specific single device wizards and template	No	Yes
Centralized syslog and trap viewer	No	Yes
Troubleshooting and diagnostic tools (ping, CLI*Manager, path-trace	No	Yes

Supported Web browsers

Following is a list of Internet Web browsers supported by EDM.

- Microsoft Internet Explorer version 7.0
- Mozilla Firefox version 3.0

Memory requirements

If you install Configuration and Orchestration Manager on a PC to manage your switch, the PC must have at least 500 MB of free disk space.

There are no memory requirements to use EDM through a Web browser.

Online help

Online help is context-sensitive and appears in the Web browser.

To obtain help for the current topic, click the help button on the toolbar in the work area.

If you are using EDM through a Web browser, you need to download the help file to a TFTP server or a USB mass storage device and configure the EDM Help file path. You can access the Avaya web site from Help in the Navigation Tree.

For procedures, to go <u>EDM online help files for embedded EDM</u> on page 46,<u>Downloading help files</u> on page 47, <u>Configuring the help file path using EDM</u> on page 48 and <u>Configuring the path to the help files using ACLI on page 47,</u>

Interface components

This section describes Enterprise Device Manager interface components.

The Enterprise Device Manager window includes the following parts:

- Switch Summary View
- Device Physical View
- EDM window
- Navigation tree
- Menu bar
- Tool bar
- · Work area

Switch summary view

The EDM initial view displays a switch summary view in the work area.

The **Switch Summary** tab displays basic switch information. This information-only display derives from the configuration tab Edit, Chassis, Chassis.

Following is a list of the fields on the **Switch Summary** tab:

- hardware model
- hardware version
- · firmware version
- software version
- · system up time
- system object identifier
- system contact
- system name
- system location

Device Physical View

After you access EDM, the first panel in the work area displays a switch summary view. The tab behind the summary view is a real-time physical view of the front panel of a device or stack called the Device Physical View.

Objects in the Device Physical View are

- a stand-alone switch; called a unit in the menus and dialog boxes
- a switch stack; called a chassis in the menus and dialog boxes
- a port

From the Device Physical View you can

- determine the hardware operating status
- select a switch or a port to perform management tasks on specific objects or view fault, configuration, and performance information for specific objects.

To select an object, click the object—a port, a switch, or a stack. The system outlines the object in yellow, indicating that the object is selected.

To select a group of objects, you can click on an object and drag the pointer to include the group. The system outlines the group in yellow, indicating that the group of objects is selected.

The conventions on the device view are similar to the actual switch appearance except that LEDs in Device Physical View do not blink. The LEDs and the ports are color-coded to reflect hardware status. Green indicates the port is up and running; red indicates that the port is disabled.

From the menu bar you can click the Device Physical View tab to open the Device Physical View any time during a session.

The following figure shows the EDM Device Physical View for a standalone switch.

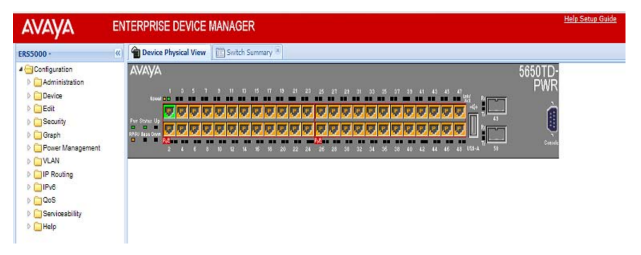


Figure 1: Device Physical View

EDM window

The EDM window contains the following parts:

- 1 navigation tree—the navigation pane on the left side of the window that displays available command folders in a tree format
- 2 menu bar—the area at the top of the window that displays primary and secondary tabs that you accessed during the session; the tabs remain available until you close them
- 3 toolbar—the area just below the menu bar that provides quick access to the most common operational commands such as **Apply**, **Refresh**, and **Help**
- 4 work area—the main area on the right side of the window that displays the dialog boxes where you view or configure switch parameters

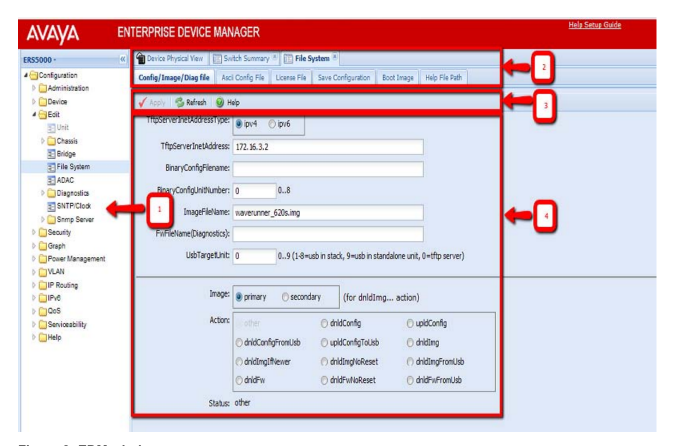


Figure 2: EDM window

Navigation tree

The navigation tree displays available command topics as folders in a tree.

To open a folder or sub-folder, you can click the arrowhead to the left of the folder or double-click the folder to display the available commands tabs.

To close a folder, click the arrowhead once.

To access a command tab, double-click the selection in the navigation tree.

Menu bar

The menu bar appears above the work area and consists of two rows of tabs.

The top row displays tabs that were accessed from the navigation tree during the active session. The tabs in this row, called primary tabs, are docked and available to reopen on demand. The docked tabs appear in the sequence that you accessed them.

After you click a primary tab from the menu bar, the associated secondary tabs appear in the second row and the default dialog box appears in the work area. Click any secondary tab to display its associated dialog box.

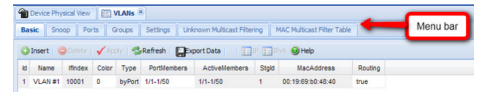


Figure 3: Menu bar

If you want to open a dialog without displacing the current open dialog, you can go to the tab on the menu bar and undock the tab by using your mouse to drag and drop it into the work area. You can drag the dialog box to any location on the screen and you can toggle between the open dialog boxes to compare information and make changes. When you no longer need the undocked tab, you can use the three buttons on the upper right side of the tab to temporarily shrink it, re-dock it, or close it.



After you undock a tab to make changes, and then return to another open tab, click the **Refresh** button on the tool bar to see the effects of the changes.

In both rows of the menu bar, arrows can appear on the left and right sides when the number of open tabs exceeds the available space. You can use the arrows to scroll to a tab, or you can select the tab from the navigation tree.

To reduce the number of open tabs, you can click the **X** button on the top right of a tab to close it.

Tool bar

The tool bar, located below the menu bar, contains buttons that provide quick access to commonly used operational commands. Depending on the tab selected, different buttons can appear.



Figure 4: Tool bar

The following table describes common tool bar buttons.

Table 5: Common tool bar buttons

Button	Name	Description
✓.	Apply	Executes parameter changes
3	Refresh	Refreshes screen data
0	Help	Displays context-sensitive online help for the current dialog box
©	Insert	Opens an insert dialog box Submits the entry from the insert dialog box The insert buttons appear only on panes where you can insert entries.
	Delete	Removes a selected entry
×	Cancel	Cancels an operation

Work area

The work area, on the right side of the EDM page, displays the switch Device Physical View and dialog boxes related to the menu selections in the navigation tree. You can use the work area to view and configure switch parameters from the dialog boxes that appear in the work area.

See the following figure for an example of the work area for the File System, Config/Image/ Diag file dialog.

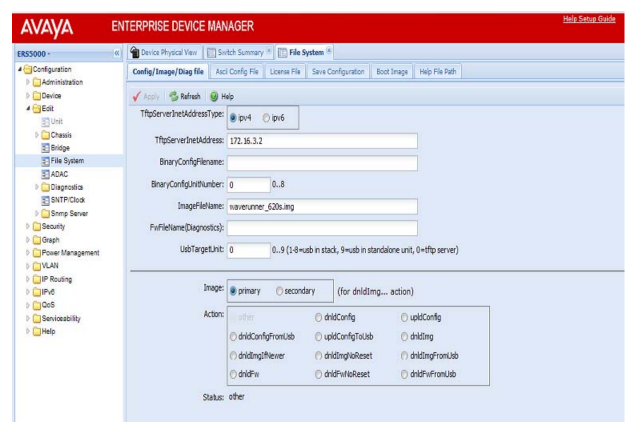


Figure 5: EDM work area

Single port configuration for EDM

You can apply configuration changes to single ports by using one of the following methods:

• From the Device Physical View, you can right-click a port and select **Edit** from the drop-down menu, and then click the appropriate tab.

The following figure displays the drop-down menu for the selected port in the Device Physical View.

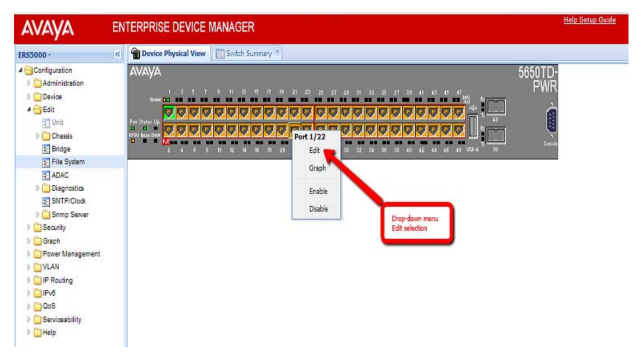


Figure 6: Device Physical View - port edit

The following figure displays the port edit work area with the VLAN tab selected.

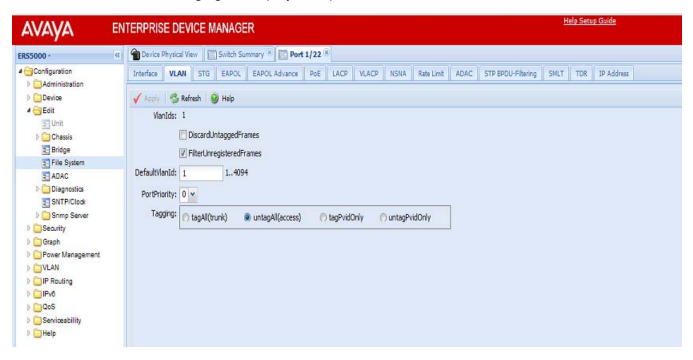


Figure 7: Port edit -VLAN tab

 From the Navigation tree you can select any tab from the Edit, Chassis, Ports work flow and double-click a cell under an editable parameter column heading in the appropriate port row of the table.

The following figure displays the Edit, Chassis, Ports work area with the Interface tab selected.

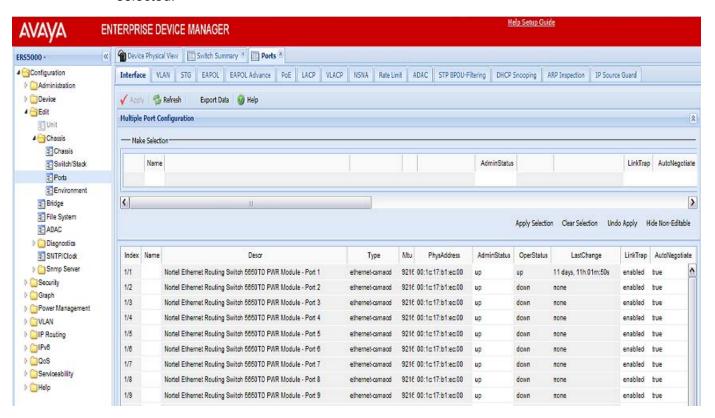


Figure 8: Edit, Chassis, Ports - Interface tab

• From the Navigation tree you can select a port-related tab from a specific, applicable feature work area (for example, VLAN, VLANs, Ports), and double-click a cell under an editable parameter column heading in the appropriate port row of the table.

The following figure displays the VLAN, VLANs, Ports tab work area.

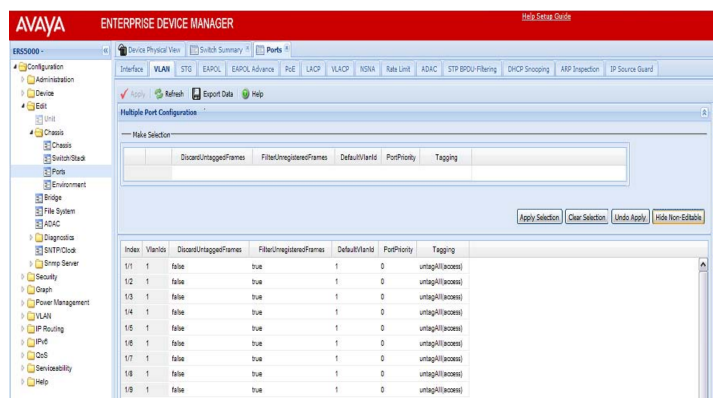


Figure 9: VLAN, VLANs - Ports tab

Multiple Port Configuration for EDM

When you need to apply the same configuration changes to more than one port, you can use the Multiple Port Configuration function available on all tabs in the Edit, Chassis, Ports work flow, or on port-related tabs for specific, applicable feature work areas (for example, VLAN, VLANs, Ports).

The following sections use the Edit, Chassis, Ports, Interface tab work area to describe the available Multiple Port Configuration functions.

In the work area for any of the Edit, Chassis, Ports tabs, the following two panes appear in the default view:

- Multiple Port Configuration pane—provides port selection for one port, several ports, or all ports, and configurable port parameters
- Tab work pane—displays existing configuration information for the feature and configurable cells for individual ports

With Multiple Port Configuration you can perform the following:

- Hide non-editable fields from the multiple configuration pane so that you choose to view only those fields that can be configured.
- Select an individual port or a group of ports from the Port Editor.
- Select all ports from the Port Editor.
- Double-click any or all of the editable fields to change the configuration parameter.
- · Clear your selections.
- · Apply your selections.
- Undo the application of your selections.

You can expand or collapse the Multiple Port Configuration pane by clicking the Multiple Port Configuration task bar. The Multiple Port Configuration pane is expanded by default.

The following figure displays the tabs available in the Edit, Chassis, Ports work flow, with the Interface tab selected and the Multiple Port Configuration pane expanded.

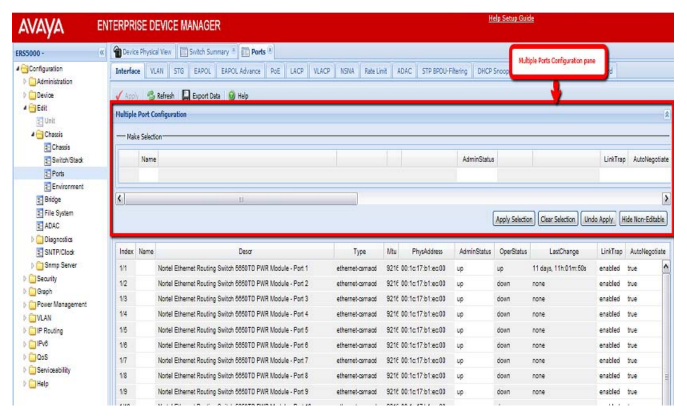


Figure 10: Interface tab - Multiple Port Configuration pane expanded

The following figure displays the Edit, Chassis, Ports, Interface tab with the Multiple Port Configuration pane collapsed.

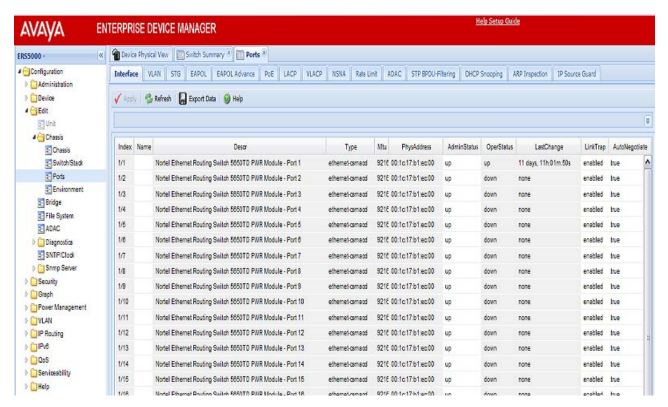


Figure 11: Interface tab - Multiple Port Configuration pane collapsed

Changes you make to a port configuration using Multiple Port Configuration are applied to the switch configuration only after you click **Apply** on the work area toolbar.

The following figure displays the location of the **Apply** button on the work area toolbar.

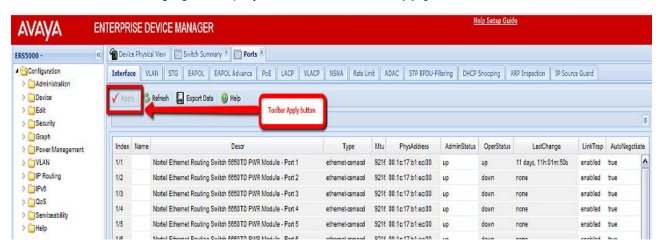


Figure 12: Toolbar Apply button

Chapter 4: Enterprise Device Manager procedures

This section contains procedures for starting and using Enterprise Device manager (EDM) on your switch. You can use EDM software on the switch; there is no need to install any client-based application on our PC.

Navigation

- EDM configuration using ACLI on page 31
- EDM navigation on page 33
- EDM folders and tabs on page 35
- EDM dialog boxes on page 36
- Graphing statistics on page 45
- EDM online help files for embedded EDM on page 46

EDM configuration using **ACLI**

This section describes how to enable and configure the Enterprise Device Manager using ACLI.

Navigation

- Enabling the Web server using ACLI on page 31
- Disabling EDM using ACLI on page 32
- Displaying the Web server status using ACLI on page 32

Enabling the Web server using ACLI

Prerequisites

- Open an ACLI session
- Access Global Configuration mode

The Web server is enabled by default. If you assign an IP address to the switch, you can access the Web server.

If you disable the Web server you can use the following procedure to enable and manage the Web server using ACLI. After you enable the Web server, you can start EDM. For more

information about the Web server, see *Avaya Ethernet Routing Switch 5000 Series Configuration – Security, NN47205-501.*

Use the following procedure to enable the Web server using ACLI.

Enter the following command:

web-server enable

Disabling EDM using ACLI

Prerequisites

- Open an ACLI session
- Access Global Configuration mode

Use the following procedure to disable the Web server using ACLI. After you disable the Web server, you cannot start EDM.

Enter the following command:

no web-server

Displaying the Web server status using ACLI

Prerequisites

- Open an ACLI session
- Access Global Configuration mode

Use the following procedure to display the Web server status using ACLI.

Enter the following command:

show web-server

Variable Definitions

Variable	Value
disable	Disable HTTP access
enable	Enable HTTP access
show	Shows Web server status

EDM navigation

This section describes how to configure and maintain your switch through a Web-based graphical user interface.

Navigation

- Starting EDM on page 33
- Using shortcut menus on page 34
- EDM folders and tabs on page 35

Starting EDM

Prerequisites

- Ensure that the switch is running.
- · Note the switch IP address.
- Ensure that the Web server is enabled.
- · Note the user name.
- Note the password.
- Open one of the supported Web browsers.

Use the following procedure to start EDM.

• http://<IP Address>

^{1.} In a supported Web browser, enter the IP address of the switch using one of the following formats:

•https://<IP Address>

- 2. Enter the user name.
- 3. Enter the password.
- 4. Click Log On.

Using shortcut menus

In the EDM Device Physical View you can use shortcut menus to edit objects and apply changes.

- 1. In the Device Physical View, select an object.
- 2. Right-click the object.
- 3. Select a function from the list.

Variable Definitions

Field	Description	
Unit		
Edit	Displays the Edit unit dialog box and tabs	
Refresh Status	Refreshes switch status	
Refresh Port Tooltips	Refreshes the port tooltip data. Port tooltip data contains; Slot/Port, PortName, and PortOperSpeed	
Port		
Edit	Displays the Edit port dialog box and tabs	
Graph	Displays the graph port dialog box and tabs	
Enable	Enables the port administratively	
Disable	Shuts down the port administratively	

EDM folders and tabs

The following section describes how to navigate around EDM and open folders and tabs.

Navigation

- Navigating around EDM on page 35
- Undocking tabs on page 35
- Docking tabs on page 36

Navigating around EDM

Use the following procedure to navigate around EDM.

- 1. In the navigation pane, click the arrowhead located to the left of a folder to display the sub-level folders in the tree.
- 2. If there is a sub-folder, double-click the folder or click the arrowhead to open the sub-folder.
- 3. The primary tabs appear under the folders and sub-folders. Double-click a tab to open it in the work area.

Undocking tabs

To improve certain types of configuration, you can view more than one tab at a time. To view more than one tab, you use the undock function to activate a previously-opened tab from the menu bar.



🖖 Important:

After you undock a tab to make changes, and then return to another open tab, click the Refresh button on the tool bar to see the effects of the changes.

Use the following procedure to undock a tab.

- 1. From the menu bar, drag and drop the tab you want to open.
- 2. To reposition the tab in the work area, click and drag the title bar of the tab.

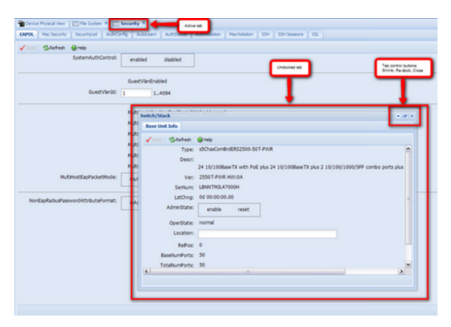


Figure 13: Undocking and docking tabs

Docking tabs

You can re-dock an undocked tab using either of the following methods.

To re-dock a tab, do one of the following:

- on the undocked tab, click the dock-back button (the middle button on the top right of the panel)
- on the undocked tab, click the collapse button (left button on the top right of the panel) to temporarily minimize the panel

EDM dialog boxes

Many EDM dialog boxes contain editable fields where you can enter parameter values.

Some of those parameters have predetermined values. For example, you can enable or disable a port.

Other parameter values are ranges of values or user-determined values. For example, the value for the Location on the Base Unit Info tab is a location name you can choose and enter.

Editable fields in EDM dialog boxes appear in white.

Navigation

- EDM dialog box buttons on page 37
- Editing a dialog box on page 38
- Inserting an entry in a dialog box on page 38
- Deleting an entry from a dialog box on page 39

EDM dialog box buttons

The following table describes buttons that appear in the EDM dialog boxes and tabs. Not all buttons appear in all dialog boxes.

Table 6: EDM dialog box buttons

Button	Description	
Apply	Apply the changes you entered in fields on a tab or dialog box. The button is unavailable until you change a parameter.	
Insert	Open a dialog box to create a new entry for a table; then, from the dialog box, insert the new entry in the table.	
Delete	Delete a selected entry.	
Refresh	Refresh the information in the window. Every time you click Refresh, the switch pools the system and displays new information.	
Close	Close the tab or dialog box and disregard changes you made to fields.	
Help	Open context-sensitive Online Help.	
Resize Columns	Resize table columns to fit the data in them.	
Stop	Stop the current action.	
Сору	Copy selected items to your computer memory clipboard.	
Paste	Paste the contents of your computer clipboard.	
Reset changes	Reset any configuration values you changed back to their original value.	
Export data	Cope data to external media.	
Print Table	Print the contents of any displayed table.	
Graph	Graph selected data.	

Button	Description
Export (on Graph dialog boxes)	Save the current table in ASCII format in a file you specify. The table contains tabs that you can use to import this file into a text editor or spreadsheet for further analysis.
Print (on Graph dialog boxes)	Print the current table.
Clear Counters	Clear the existing number of counters and restart the counters.
Clear all	Clear the numbers of all statistics and restart the count.

Editing a dialog box

Use the following procedure to edit a dialog box.

- 1. In the work area, double-click the field you want to edit.
- 2. Select a value from the list of predetermined values or enter the value for a field without preset values.



Enter an IP address in decimal format: <xxx>.<xxx>.<xxx>.

Enter a MAC address in hexadecimal format: xx:xx:xx:xx:xx:xx.

Time is a value based on the delta from the switch boot-up time.

3. Click Apply.

Inserting an entry in a dialog box

Use the following procedure to insert an entry in a dialog box.

- 1. On the tool bar, click Insert.
- 2. Enter changes in the Insert dialog box.
- 3. Click **Insert** to submit the entry and return to the active tab in the work area.
- 4. Click **Apply** to commit the change to the configuration. The system refreshes the view and errors display in a browser popup.

Deleting an entry from a dialog box

Use the following procedure to delete an entry from a dialog box.

- 1. Highlight the entry.
- 2. Click Delete.

EDM Object configuration

You can edit objects in the Device Physical View from the navigation tree or the shortcut menu. Changes are not applied to the running configuration until you click **Apply**.

Navigation

- Editing an object using the shortcut menu on page 39
- Editing file system elements on page 40
- Example Configuring multiple Interface ports on page 44

Editing an object using the shortcut menu

Use the following procedure to edit an object using the shortcut menu.

- 1. On the Device Physical View, you can
 - right click an object
 - press Ctrl+click to select several objects, and then right click
 - click and drag to select a group of objects, and then right click
 - · click an entire device, and then right click
- 2. From the list, click Edit.
- 3. Edit the applicable tab in the work area.
- 4. Click Apply.

Editing file system elements

Use the procedure and job aid in this section to edit file system elements.

- 1. Click the **Edit** arrowhead to open the Edit menu.
- 2. Double-click **File System** to open the File System tab in the work area. For further information about configuration files and licensing, see <u>Configuration files</u> <u>fundamentals</u> on page 59 and <u>Feature licensing fundamentals</u> on page 49.

Job aid, tabs in the File System work area

Table 7: Job aid, tabs in the File System work area

Tab	Description
Config/Image/Diag file	Use this tab to view information about and acquire image, configuration, and firmware files.
Ascii Config File	Use this tab to acquire ASCII configuration files.
License File	Use this tab to view and manage software licensing.
Save Configuration	Use this tab to save the current configuration manually or automatically.
Boot Image	Use this tab to view information about software and diagnostics images loaded on your switch.
Help File Path	Use this tab to designate the file path to the EDM help files. You can use a USB mass storage device or a TFTP server.

Job aid, folders and subfolders in the navigation tree

Table 8: Job aid, folders and subfolders in the navigation tree

Folder	Description	
Administration	Use the tabs associated with the sub- folders in the Administration folder to perform the following functions:	
	Quick Start –set up IP/Community/Vlan and Trap Receiver	
	Remote Access – enable or disable Telnet, SNMP, Web Page, and SSH	
	MIB Web Page – perform a MIB Walk	
Device	Rediscover Device—Use the Rediscover Device selection to refresh the session. Caution: all existing tabs are lost	
Edit	Use the tabs associated with the sub- folders in the Edit folder to view or change parameters for the currently-selected object. Sub-folders in the Edit folder are	
	• Unit	
	Chassis: Chassis, Switch/Stack, ports, and environment	
	• Bridge	
	File System	
	• ADAC	
	Diagnostics: Port Mirrors, Topology, System Log. 802.1AB: LLDP, Port dot1, Port dot3, Port MED	
	SNTP/Clock	
	Snmp Server: MIB View, User, Community, Host, Notification Control	
Security	Use the tabs associated with the sub- folders in the Security folder to view or change security settings. Sub-folders in the Security folder are	
	MAC Security	
	DHCP Snooping	
	Dynamic ARP Inspection (DAI)	

Folder	Description
	• IP Source Guard (IPSG)
	• 802.1X/EAP
	Web/Telnet/Console
	• SSH/SSL
	• RADIUS
	• NSNA
	• TACACS+
Graph	Use the tabs associated with the sub- folders in the Graph folder to view statistics and produce graphs of the statistics. Sub-folders in the Graph folder are
	Chassis
	Port—to view or graph statistics for a port, first select a port on the Device Physical View.
Power Management	Use the tabs associated with the sub- folders in the Power Management folder to view and configure Power over Ethernet (PoE) settings and to view and configure Energy Saver settings. Sub-folders in the Power Management folder are
	• PoE
	Energy Saver
	PoE is only available for switches equipped with Power over Ethernet.
VLAN	Use the tabs associated with the sub- folders in the VLAN folder to configure or view information about VLANs, Spanning Tree, and Multi-Link Trunking. Sub-folders in the VLANs folder are
	• VLANs
	Spanning Tree: Globals, STG, RSTP, MSTP
	• MLT/LACP
	• SLPP
IP Routing	Use the tabs associated with the sub- folders in the IP Routing folder to configure IP routing functions.

Folder	Description
	Sub-folders in the IP Routing folder are
	• IP
	• TCP/UDP
	• OSPF
	• RIP
	• VRRP
	Multicast
	• IGMP
	• PIM
	• DHCP
	UDP Forwarding
	• Policy
IPv6	Use the tabs associated with the sub- folders in the IPv6 folder to set up IPv6 routing functions. Sub-folders in the IPv6 folder are
	• IPv6
	• TCP/UDP
	• Tunnel
	DHCP Relay
QoS	Use the tabs associated with the sub- folders in the QoS folder to configure quality of service and set up QoS policies and filters. Sub-folders in the QoS folder are
	QoS Devices
	QoS Rules
	• QoS
	QoS Agent
	QoS NSNA/UBP/Traffic Profile
Serviceability	Use the tabs associated with the sub- folders in the Serviceability folder to monitor traffic flows using IPFIX, and to monitor and configure remote monitoring. Sub-folders in the Serviceability folder are • IPFIX
	RMON: Alarms, Control
	<u>'</u>

Example - Configuring multiple Interface ports

The following procedure provides sample steps for configuring multiple interface ports using the Multiple Port Configuration function.

- 1. From the navigation tree, double-click **Edit**.
- 2. From the Edit tree, double-click Chassis.
- 3. From the Chassis tree, double-click Ports.
- 4. Click the Interface tab.
- 5. In the work area, in the Make Selection section of the Multiple Port Configuration pane, click the Switch/Stack/Ports ellipsis (...) to open the Port Editor dialog.
- 6. In the Port Editor window, click the ports you want to configure. OR

If you want to configure all ports, click All.

- Click **Ok** to return to the Make Selection pane.
 The ports you selected appear in the Switch/Stack/Ports box.
- 8. To change the configuration of the selected ports, in the Multiple Port Configuration pane, double-click the cell beneath the column heading that represents the parameter you want to change and do one of the following:
 - Select a value from the list.
 - Type a value in the cell.
- In the Make Selection pane, click Apply Selection.The changes appear in the table.
- 10. On the Interface tab toolbar, click **Apply** to apply the changes to the switch configuration.

Job aid: Buttons and dialogs on the Multiple Port Configuration pane

Button or dialog name	Button or dialog	Description
Switch/Stack/Ports:	***	Opens the Port Editor dialog.
Port Editor		Provides a list of all ports on the switch or stack.

Button or dialog name	Button or dialog	Description
		 Click OK to accept port selections and return to the Multiple Port Configuration pane.
		 Click Cancel to return to the Multiple Port Configuration pane.
		 Click All to select all ports and return to the Multiple Port Configuration pane.
Port Editor: Switch/Stack/P 10 1 2 3 4 5 6 7 8 9 10 20 1 2 3 4 5 6 7 8 9 10	Orts 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	32 33 34 35 36 37 38 39 40 41 42 4
(6)	m	Ok Cancel All
Apply Selection	Apply Selection	Applies port selections and parameter changes to the Multiple Port Configuration pane and the port data table for review.
Clear Selection	Clear Selection	Clears Multiple Port Configuration selections.
Undo Apply	Undo Apply	Deletes port changes applied in the Multiple Port Configuration pane.
Hide Non-Editable	Hide Non-Editable	Displays only those parameters that you can edit in the Multiple Port Configuration pane for the selected ports.

Graphing statistics

Use the following procedure to graph statistics for an entire device, a group of ports, or a single port

1. On the Device Physical View select one of the following:

- a port
- · a group of ports
- a device
- 2. In the navigation tree, double-click **Graph**.
- 3. In the Graph tree select one of the following:
 - Chassis
 - Port
- 4. On the work area, select a tab.
- 5. On the tab, select information to graph. To export the information to another application, on the task bar click **Export Data**.
- 6. To create the graph, on the task bar, click a graph type.

EDM online help files for embedded EDM

Because help files are not included with the embedded EDM software files on the switch, you need to download the help files to a TFTP destination and use ACLI to configure a path from your switch to the help files. You can also use a USB mass storage device to contain help files for switches equipped with a USB port.

If you are using COM to manage your switch, help resides with COM and you do not need to use these procedures.

Navigation

- Downloading help files on page 47
- Configuring the path to the help files using ACLI on page 47
- Configuring the help file path using EDM on page 48

Downloading help files

Prerequisites

An available TFTP server—ensure that the TFTP path differs from the path you use to download switch software—or a USB mass storage device and switch equipped with a USB port.



🔼 Caution:

Do not install EDM help files on PCMCIA or Flash.

Use the following procedure to download help files.

- 1. To obtain EDM help files for the embedded element manager, do one of the following:
 - From the Navigation tree, double-click Help, click Support Portal and locate the help files for the appropriate product.
 - Go to the Avaya Web site http://www.avaya.com/support and locate the help files for the appropriate product.
 - Select the help file from the software CD ROM.
- 2. Do one of the following:
 - Download the help file to a TFTP server.
 - Download the help file to a USB mass storage device.
- 3. Unzip the help file in the TFTP server directory.

Configuring the path to the help files using ACLI

Use the following procedure to configure the path to the help files.

- 1. Open an ACLI session.
- 2. Enter the Global Configuration mode.
- 3. At the command prompt, enter the following ACLI command:

```
edm help-file-path <path name> <tftp address | usb>
<filename>
```

Variable Definitions

Field	Description
path name	Specifies the path name you created for EDM help files. The path name is stored in NVRAM.
TFTP address	Specifies EDM TFTP server IP address. Use this address only for EDM help files. If you do not specify a TFTP server address, the system uses the address specified most recently.
	Warning: Because the TFTP server address is stored in NVRAM, each time the system returns to the default configuration, you must reconfigure the path to EDM online help.
usb <unit></unit>	Specifies the unit number where the USB mass storage device that contains the help files resides. The unit number is an integer from 1–8.

Configuring the help file path using EDM

Use the following procedure to configure the path to the help files.

^{1.} In the navigation tree, double-click **Edit** or click the Edit arrowhead to open the Edit menu.

^{2.} Double-click **File System** to open the File System work area.

^{3.} In the work area, click the **Help File Path** tab.

^{4.} In the Help TFTP Source Directory field, enter the path to the help file storage location; examples, tftp://aaa.bbb.ccc.ddd/file_name, usb://file_name, or usb://unit_number/file_name.

Chapter 5: Feature licensing fundamentals

This chapter provides information to help you understand, install, and manage feature licensing. Review this section before you use licensed features or before you make changes to the license configuration.

Navigation:

- Feature licenses on page 49
- License file generation on page 51
- License file installation on page 54
- License file transfer on page 57

Feature licenses

This section describes the types of licenses and lists the features that require a license. You purchase switches and licenses separately.



A Caution:

If you reset a standalone device to the default configuration, you erase the license file.

To enable certain features, Avaya Ethernet Routing Switches support

- an Advanced License
- a Trial License

Licenses support the following features:

- IPv6 Forwarding
- Split MultiLink Trunking (SMLT)
- Open Shortest Path First (OSPF)
- Virtual Router Redundancy Protocol (VRRP)
- Equal Cost Multi Path (ECMP)
- Protocol Independent Multicast-Sparse Mode (PIM-SM)

To enable Advanced License features on an Avaya Ethernet Routing Switch 5000 Series, you must

- purchase an Advanced License Kit
- generate a license file on the Avaya electronic licensing portal
- install a license file on the switch

Each License Kit contains

- a Software License Certificate
- a License Authorization Code (LAC) for a specific number of licenses

The License Certificate contains printed instructions that describe how to

- deposit license entitlements (LACs) into a license bank
- enter switch MAC addresses
- generate the license file
- install the license file on a switch to unlock licensed features

You can install a one time Trial License to enable licensed features on a switch for 30 days. You can obtain the trial license on the Avaya Web site. Configure Trial License Support through Avaya Command Line Interface (ACLI) or the ASCII Configuration Generator (ACG). Software monitors and tracks the trial version of the feature license.

At the end of the 30 day trial period, the system disables all of the licensed features except Split MultiLink Trunking (SMLT). To prevent loop formation, SMLT remains active until you reset the stack or unit.

To minimize network impact, the following events occur prior to Trial License expiry:

- Five days prior to license expiration the system sends a trap. Avaya recommends that you manually disable SMLT and remove cabling loops after you receive the first trap because, after you reset the stack or unit, a loop forms if you do not disable ports participating in the InterSwitch Trunk (IST).
- One day prior to license expiration the system sends a second trap.
- The system sends a final trap at license termination.
- The system disables all licensed features, except SMLT, after it sends the final trap.

See the following table for the text of the traps you receive prior to, and at, Trial License termination.

Table 9: Trial license traps

Days prior to Trial License termination	Trap text	
Five	Trap: bsnTrialLicenseExpiration: Trial license 1 will expire in 5 day(s).	

Days prior to Trial License termination	Trap text
One	Trap: bsnTrialLicenseExpiration: Trial license 1 will expire in 1 day(s).
At Trial License termination	Trap: bsnTrialLicenseExpiration: Trial license 1 has expired.

License file generation

This section describes what you must do after you purchase a License Kit.

After you purchase a License Kit, you must generate the license file on the Avaya licensing portal at http://www.avayadatalicensing.com. The Avaya licensing portal acts as a license bank —an electronic repository for all license entitlements and licenses.

The License Certificate in the License Kit contains the License Authorization Code (LAC). After you enter the LAC on the licensing portal, the system deposits license entitlements into your license bank. Then you can use one or more switch MAC addresses to generate a license file. Because the system generates the software license file based on the switch MAC address, the license file must contain the authorized MAC addresses of the switches where the license file is installed.

You can generate an individual license file with one or multiple switch MAC addresses and you can add MAC addresses to the same license file at a later time. One license file can support up to 1000 unique MAC addresses.

To support licensed features in a switch stack, ensure that you generate the license from the MAC address of the base unit.

To ensure that licensed features continue to operate if the Base Unit (BU) in a switch stack fails, Avaya recommends that you also enter the MAC address of the Temporary Base Unit (TBU), in addition to the MAC address of the BU, when you generate a license file for a stack of two or more switches.

You can purchase License Kits in combinations. For example, to enable licensed features for 22 MAC addresses, order one AL1016001 kit and one AL1016002 kit. The two kits provide licenses for a total of 22 MAC addresses.

The following table provides the License Kit order codes, license type descriptions, and number of licenses supported for each license kit.

Table 10: License kit order codes

Part number/ order code	License type and description	Number of switches or MAC addresses supported
AL1016001	Avaya Ethernet Routing Switch 5000 Advanced License Kit, for 1 switch/stack. Enabled features: IPFIX, SMLT, OSPF, ECMP, VRRP and PIM-SM (one license required for each stack or standalone unit).	1 switch/stack (2 MAC addresses)
AL1016002	Avaya Ethernet Routing Switch 5000 Advanced License Kit, for up to 10 switches/stacks. Enabled features: IPFIX, SMLT, OSPF, ECMP, VRRP and PIM-SM (one license required for each stack or standalone unit).	10 switches/stacks (20 MAC addresses)
AL1016003	Avaya Ethernet Routing Switch 5000 Advanced License Kit, for up to 50 switches/stacks. Enabled features: IPFIX, SMLT, OSPF, ECMP, VRRP and PIM-SM (one license required for each stack or standalone unit).	50 switches/stacks (100 MAC addresses)
AL1016004	Avaya Ethernet Routing Switch 5000 Advanced License Kit, for up to 100 switches/stacks. Enabled features: IPFIX, SMLT, OSPF, ECMP, VRRP and PIM-SM (one license required for each stack or standalone unit).	100 switches/stacks (200 MAC addresses)

After you receive the license file, to access licensed features, you must install the license file on the switch.

Generating a license

Prerequisites

- Purchase a License Kit containing a License Certificate with a License Authorization code (LAC). For more information, contact your Avaya sales representative.
- Ensure that a properly configured TFTP server resides in your network.
- Assign IP addresses to all switches.
- Obtain the switch base MAC addresses for the switches that use licensed features perform ACLI command show sys-info to obtain base MAC addresses.

- Ensure that your browser does not automatically decompress the compressed binary license file.
- After you create the license file at the site identified in the License Kit, you must specify a file name; example: building100_ers5000.lic.

License file names must conform to the following restrictions:

- maximum of 63 alphanumeric characters
- lower case only
- · no spaces or special characters permitted
- underscore (_) permitted
- doc (.) and a three character file extension required

If you need to include multiple MAC addresses in a license file, use a text-based file that conforms to the following rules:

- ASCII file format
- one MAC address on a line
- no other characters, spaces, or special characters permitted
- MAC addresses in hexadecimal, capitalized format, each pair of characters separated by colons: example, (XX:XX:XX:XX:XX)
- file must contain correct MAC addresses—incorrect MAC addresses result in licensed features not working on designated units
- number of MAC addresses must not exceed the number of MAC addresses allowed for the LAC entered for a file as described in the following table:

Use this procedure to generate a license file.

- 5. Enter the License Authorization Code provided on the License Certificate.
- 6. Click **Submit**, and then wait for the confirmation message.
- 7. After you receive the confirmation message, click **Go to License Bank to Download License**.
- 8. In the License Bank window, select the LAC for the license you want to generate.

^{1.} Use a Web browser to go to the Avaya licensing portal at http://www.avayadatalicensing.com.

^{2.} Type your contact information in the required boxes.

^{3.} Create a new license bank or provide details of an existing license bank.

^{4.} Select an E-mail notification option to receive newly generated licenses—after the system generates the license file, it is sent by e-mail to the address you specified.

- 9. Click Generate License.
- 10. In the Generate License window, enter the MAC address of the switch or the MAC address of the Base Unit (BU) and Temporary Base Unit (TBU) of the stack, or a text file that contains a list of MAC addresses, enter the license file name, and enter additional details as required.
- 11. Click Generate License File.

License file installation

This section describes what you must do after you generate the license file.

After you obtain the license file, you must install the license file on the switch to unlock the licensed features.

You can install a license file in flash memory or on a TFTP server.

Provided that you name the license file in accordance with accepted file naming conventions, you can apply your choice of file name and extension to a license file generated on the Avaya licensing portal.

Do not specify a license file location—the system records and stores the license file name while you copy the license file to the switch.

This section contains information about the following topics:

- Installing a license file using ACLI on page 54
- Displaying an existing software license using ACLI on page 55
- Deleting an existing license using ACLI on page 56
- Installing a license file using Enterprise Device Manager on page 56

Installing a license file using ACLI

Prerequisites

- · Store the license on a TFTP server.
- Ensure that you have the correct license file—the license file contains the MAC address of the switch where you are installing the license.

- Ensure that your browser does not automatically decompress the compressed binary license file.
- Enable Autosave or save the current configuration to flash memory.

Use this procedure to use ACLI to install a license file on a switch.



! Important:

If you reset the switch to default, you must reinstall the license file on the switch, and restart the switch, to reactivate the licensed features. The reset removes the software license from the switch because the system stores the license file in nonvolatile random access memory (NVRAM).

1. 1 Use the following command from Privileged EXEC mode: .

2. Restart the switch.



lmportant:

Avaya recommends that you schedule switch restart during a normal maintenance window.

Variable Definitions

Table 11: Copy tftp license command parameters

Variable	Value	
<a.b.c.d></a.b.c.d>	TFTP server address	
<word></word>	Software license file name on the TFTP server	

Displaying an existing software license using ACLI

Use this procedure to display the license installed on the switch.

At any command prompt, enter: show license $\{ <1-10 > | all \}$

Variable Definitions

Table 12: Show license command parameters

Variable	Value	
<1-10>	Displays the selected licenses	
all	Displays all licenses	

Deleting an existing license using ACLI

Use this procedure to delete the software license file from the switch.

Use the following command from Privileged EXEC mode: clear license { <1-10> | all}

Variable Definitions

Table 13: Clear license command parameters

Variable	Value	
<1-10>	Displays the selected licenses	
all	Displays all licenses	

Installing a license file using Enterprise Device Manager

Use this procedure from Enterprise Device Manager to install a license file on a switch.

- 1. From the Navigation tree, double-click **Edit**.
- 2. From the Edit tree, double-click **File System**.
- 3. Select the License File tab.
- 4. In **TftpServerInetAddressType**, select the system IP version.
- 5. In **TftpServerInetAddress**, enter the TFTP server IP address.

- 6. In **LicenseFileName**, enter the software license file name.
- 7. In LicenseFileAction, select dnldLicense.
- 8. Click Apply.
- 9. The system generates a restart warning message; click **Yes** to restart the switch and then activate the license, or click **No** to cancel license installation.

Variable Definitions

Table 14: License File tab parameters

Variable	Value
TftpServerInetAddressTy pe	The system IP version
TftpServerInetAddress	TFTP server IP address
LicenseFileName	Name of the license file
LicenseFile Action	Select dnldLicense to download the license file

License file transfer

Licensing Auto Unit Replacement (AUR) is available on Avaya Ethernet Routing Switch 5000 Series switches. If a base unit in a stack fails, the other units in the stack automatically transfer a virtual key to the new base unit. AUR eliminates the need for manual license transfer to the new base unit.

However, there are still situations that require manual license transfer from one device to another.

Under the following conditions, you need to transfer a license on the Avaya Licensing portal:

- replacement of a failed non base unit (NBU)
- incorrect MAC address entered on the Avaya License portal during license file generation
- the system displays an error message indicating that you exceed the number of MAC address swaps for a license—for each License authorization Code (LAC) you can swap up to 10% of the MAC addresses; contact Avaya Technical Support to obtain a new LAC

Use the following procedure to transfer a license.

Transferring a license

Use this procedure to transfer a license from one switch to another.

- 1. In the Web browser, go to the Avaya licensing portal at http://www.avayadatalicensing.com/.
- 2. Click License Bank.
- 3. Enter your user name and password.
- 4. In the License Bank, select the License Authorization Code (LAC) entry associated with the license type.
- 5. Click View Details.
- 6. Select a transaction that contains the license file name from the switch you are replacing.
- 7. Click Replace Switch.
- 8. In Step 1: Enter Replacement MAC Address, enter the new MAC address.
- 9. In Step 2: select the MAC Address to Replace, select the entry for the MAC address that you want to replace.
- 10. Click **Replace Switch MAC**. If you exceed the MAC replacement threshold, a message appears confirming that the MAC swap is unsuccessful.
- 11. Select a different LAC entry and try again. If no other LAC entries appear in the list, contact Avaya Technical Support.
- 12. After the system displays MAC swap successful , click Return to License Bank Details.
- 13. Select the transaction that contains the license file name with the new MAC address.
- 14. Click Download.

Chapter 6: Configuration files fundamentals

This chapter provides fundamental information about working with configuration files.

Configuration files are ASCII text files that allow the administrator to quickly change switch configuration.

Procedures to manage binary configuration files are included in the Enterprise Device Manager section.

Procedures for Universal Serial Bus (USB) devices apply only to switch models with USB ports.

Navigation

- ACLI configuration files on page 59
- Enterprise Device Manager configuration files on page 62

ACLI configuration files

This section provides procedures that you can use to display, store, and retrieve configuration files, and to save the current configuration by using Avaya Command Line Interface (ACLI). Procedures for Universal Serial Bus (USB) devices apply only to switch models with USB ports.

Navigation

- Viewing the current configuration on page 59
- Saving the current configuration on page 60
- Saving the current configuration to flash memory on page 60
- Restoring a system configuration from a USB device on page 60
- Restoring a system configuration from a TFTP server on page 61
- Copying a stack unit configuration to a stand-alone switch on page 61
- Downloading a configuration file automatically at startup on page 61

Viewing the current configuration

Use this procedure to display the current configuration.

Use the following command from Privileged EXEC mode:

show running-config

Saving the current configuration

Use this procedure to save the current configuration to a TFTP server or USB device.

```
Use the following command from Privileged EXEC mode:
copy running-config {tftp | (usb) [u2]} address <A.B.C.D>
filename <name>
```

Variable Definitions

Table 15: Copy running config command parameters

Variable	Value
address <a.b.c.d></a.b.c.d>	Specifies the TFTP server IP address.
filename <name></name>	Specifies the configuration file name.
{tftp usb}	Specifies whether to save the file to a TFTP server or a USB mass storage device—not all switch models have a USB port.

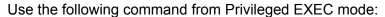
Saving the current configuration to flash memory

Use this procedure to save the current configuration to flash memory (NVRAM).

Use the following command from Privileged EXEC mode: copy config nvram

Restoring a system configuration from a USB device

Use this procedure to copy a configuration stored on a USB device.



copy usb config filename <name>

Restoring a system configuration from a TFTP server

Use this procedure to copy a configuration stored on a TFTP server.

Use the following command from Privileged EXEC mode: copy tftp config address <A.B.C.D> filename <name>

Copying a stack unit configuration to a stand-alone switch

Use this procedure to copy a stack unit configuration to a stand-alone switch.

Use the following command from Privileged EXEC mode:

copy tftp config address <A.B.D.C> filename <name> unit <unit
number>

Variable Definitions

Table 16: Copy tftp config unit command parameters

Variable	Value	
address <a.b.c.d></a.b.c.d>	Specifies the TFTP IP address.	
filename <name></name>	Specifies the configuration file name.	
unit <unit number=""></unit>	Specifies the stack unit number.	

Downloading a configuration file automatically at startup

Use this procedure to download a configuration automatically at switch startup.

Use the following command from Privileged EXEC mode:

configure network load-on-boot {disable | use-bootp |useconfig} address <A.B.C.D> filename <name>

Variable Definitions

Table 17: Configure network load-on-boot command parameters

Variable	Value
load-on-boot {disable use-bootp use-config}	Specifies the setting to automatically load a configuration file while the system starts. <i>disable</i> disables the automatic loading of the configuration file. <i>use-bootp</i> specifies loading the ASCII configuration file at startup and using BootP to obtain values for the TFTP address and file name. <i>use-config</i> specifies loading the ASCII configuration file at startup and using the locally configured values for the TFTP address and file name. If you omit the variables, the system immediately downloads and runs the ASCII configuration file.

Enterprise Device Manager configuration files

This section describes how to use Enterprise Device Manager (EDM) to store and retrieve configuration files.

Using EDM, you can store the current ASCII switch configuration file on a TFTP server or a USB storage device, retrieve an ASCII configuration file from a TFTP server or USB storage device to apply to a switch, store or retrieve a binary configuration file, or manually save the current configuration to flash memory.

You can check file upload transfer status of ASCII configuration files in the ScriptLastStatusChange field on the Edit , File System , Ascii Config Script Files tab. During upload transfer, the status is <code>manualUploadInProgress</code> . To check changes to file transfer status, click Refresh. After the file transfer is complete the status displays as either <code>manualUploadPassed</code> or <code>manualUploadFailed</code> .

You can check file download transfer status of ASCII configuration files in the ScriptLastStatusChange field on the Ascii Config Script Files tab. During download transfer, the status is <code>manualDownloadInProgress</code>. To check changes to file transfer status, click Refresh. After the file transfer is complete, the status displays as either

manualDownloadPassed Or manualDownloadFailed .

You can also designate an ASCII configuration file to download automatically at switch startup.

To control which ASCII configuration files load automatically, at switch startup, use the fields in the table on the Edit , File System , Ascii Config Script Files tab.

The Ascii Config Script Files table provides a way to control which ASCII configuration files are loaded, and in which order, because you can designate the path to an ASCII configuration file, a boot priority value, and a script index priority for each entry in the table.

Depending on which script source you designate for an entry, the system uses the designated paths in the Ascii Config Script Files table in one of the following ways:

- The system uses BootP to download the designated ASCII configuration file from the network, according to the specified IP address and file name.
- The system downloads the designated ASCII configuration file from a TFTP server, according to the specified IP address and file name.
- The system downloads the ASCII configuration file from a USB device, according to the specified file name.

In the boot priority column on the Ascii Config Script Files tab, if you designate a non-zero boot priority value for any but the first row, the switch attempts to load the configuration file at startup. The first entry in the configuration files table is assigned a fixed boot priority value of 0 and it is not available to load at startup.

The switch attempts to load each ASCII configuration file with a non-zero priority value, in ascending order, until a script file loads successfully. If ASCII configuration file boot priority values are equal, the switch attempts to load the configuration files according to their script index order.

In the Script Source column on the Ascii Config Script Files table, if you designate a USB device in a standalone switch as the load-on-boot path to the ASCII configuration file, the switch downloads the specified configuration file from the USB port of the switch. If you designate a USB device in a stack unit as the load-on-boot path to the ASCII configuration file entry, the system downloads the specified configuration file from the USB port of the designated unit or, if no unit is designated, from the USB port of the base unit. If the system cannot download the configuration file, or if the script does not execute successfully, the script operational status changes to autoDownloadFailed and the system downloads the next entry in the table. After the configuration file downloads and executes without errors, the operational status for the entry changes to autoDownloadPassed .

You can use the procedures in this section to

- save the current ASCII configuration file on a TFTP server
- save the current ASCII configuration on a USB storage device
- retrieve an ASCII configuration file, from a TFTP server, to apply to a switch
- retrieve an ASCII configuration file, from a USB storage device, to apply to a switch
- save a binary configuration file

- retrieve a binary configuration file
- manually save the current configuration to flash memory

Procedures for USB storage devices apply only to switch models with USB ports.

- Storing the current ASCII configuration file on a TFTP server using EDM on page 64
- Storing the current ASCII configuration file on a USB device using EDM on page 64
- Downloading an ASCII configuration file from a TFTP server using EDM on page 65
- <u>Downloading an ASCII configuration file from a USB device using EDM</u> on page 65
- Downloading an ASCII configuration file automatically using EDM on page 66
- Storing a binary configuration file on a TFTP server using EDM on page 66
- Storing a binary configuration file on a USB device using EDM on page 67
- Downloading a binary configuration file from a TFTP server using EDM on page 67
- Downloading a binary configuration file from a USB device using EDM on page 68
- Saving the current configuration to flash memory manually using EDM on page 68
- Config/Image/Diag file tab field descriptions job aid on page 68

Storing the current ASCII configuration file on a TFTP server using EDM

Use this procedure to save the current ASCII configuration file on a TFTP server.

- 1. From the Navigation tree, double-click **Edit**.
- 2. From the Edit tree, double-click File System.
- 3. Select the Ascii Config File tab.
- 4. In **TftpServerInetAddress**, type the TFTP server address.
- 5. In **AsciiConfigFilename**, type the configuration file name.
- 6. In AsciiConfigManualUpload, click uploadNow.
- 7. On the toolbar, click **Apply**.

Storing the current ASCII configuration file on a USB device using EDM

Use this procedure to save the current ASCII configuration file on a USB device.

- 1. From the Navigation tree, double-click Edit.
- 2. From the Edit tree, double-click File System.
- Select the Ascii Config File tab.
- 4. In **TftpServerInetAddress**, type the configuration file name.
- 5. In **UsbTargetUnit**, enter the stack unit number where the USB device is inserted.
- 6. In AsciiConfigManualUpload, click uploadToUsb.
- 7. On the toolbar, click **Apply**.

Downloading an ASCII configuration file from a TFTP server using EDM

Use this procedure to download an ASCII configuration file from a TFTP server.

- 1. From the Navigation tree, double-click Edit.
- 2. From the Edit tree, double-click File System.
- 3. Select the **Ascii Config File** tab.
- 4. In **TftpServerInetAddress**, type the TFTP server IP address.
- 5. In **AsciiConfigFilename**, type the configuration file name.
- 6. In **AsciiConfigManual-Download**, click **downloadNow** to transfer the file from the TFTP server to the switch.
- 7. On the toolbar, click **Apply**.

Downloading an ASCII configuration file from a USB device using EDM

Use this procedure to download an ASCII configuration file from a USB device.

- 1. From the Navigation tree, double-click **Edit**.
- 2. From the Edit tree, double-click File System.
- 3. Select the **Ascii Config File** tab.

- 4. In **TftpServerInetAddress**, type the configuration file name.
- 5. In **UsbTargetUnit**, enter the stack unit number where the USB device is inserted.
- 6. In **AsciiConfigManual-Download**, click **downloadFromUsb** to transfer the file from the USB device to the switch.
- 7. On the toolbar, click **Apply**.

Downloading an ASCII configuration file automatically using EDM

Use this procedure to download an ASCII configuration automatically at switch startup.

- 1. From the Navigation tree, double-click **Edit**.
- 2. From the Edit tree, double-click **File System**.
- 3. Select the Ascii Config File tab.
- 4. In **TftpServerInetAddress**, type the TFTP server IP address.
- 5. In **AsciiConfigFilename**, type the configuration file name.
- From AsciiConfigAutoDownload, click the appropriate download option: disabled to disable automatic download, useBootp to obtain TFTP server connection settings, or useConfig to use the TFTP settings on screen to connect to the TFTP server.
- 7. On the toolbar, click **Apply**.

Storing a binary configuration file on a TFTP server using EDM

Use this procedure to store a binary configuration file on a TFTP server.

- 1. From the Navigation tree, double-click **Edit**.
- 2. From the Edit tree, double-click File System.
- 3. Select the Config/Image/Diag File tab.
- 4. In **TftpServerInetAddress**, enter the TFTP server IP address.
- 5. In **BinaryConfigFilename**, enter the configuration file name.

- 6. In Action, click upldConfig.
- 7. On the toolbar, click Apply.

Storing a binary configuration file on a USB device using EDM

Use this procedure to store a binary configuration file on a USB device.

- 1. From the Navigation tree, double-click **Edit**.
- 2. From the Edit tree, double-click File System.
- 3. Select the **Config/Image/Diag File** tab.
- 4. In **BinaryConfigFilename**, enter the configuration file name.
- 5. In **UsbTargetUnit**, enter the stack unit number or, for a stand-alone switch, enter 0.
- 6. In Action, click upldConfigtoUsb.
- 7. On the toolbar, click **Apply**.

Downloading a binary configuration file from a TFTP server using EDM

Use this procedure to download a binary configuration file from a TFTP server.

- 1. From the Navigation tree, double-click Edit.
- 2. From the Edit tree, double-click File System.
- 3. Select the **Config/Image/Diag File** tab.
- 4. In **TftpServerInetAddress**, enter the TFTP server IP address.
- 5. In **BinaryConfigFilename**, enter the configuration file name.
- 6. In Action, click dnldConfig.
- 7. On the toolbar, click Apply.

Downloading a binary configuration file from a USB device using EDM

Use this procedure to download a binary configuration file from a USB device.

- 1. From the Navigation tree, double-click **Edit**.
- 2. From the Edit tree, double-click **File System**.
- 3. Select the **Config/Image/Diag File** tab.
- 4. In **BinaryConfigFilename**, enter the configuration file name.
- 5. In **UsbTargetUnit**, enter the stack unit number where the USB is inserted.
- 6. In Action, click dnldConfigFromUsb.
- 7. On the toolbar, click Apply.

Saving the current configuration to flash memory manually using EDM

Use this procedure to save the current configuration to flash memory manually.

- 1. From the Navigation tree, double-click Edit.
- 2. From the Edit tree, double-click File System.
- 3. Select the **Save Configuration** tab.
- 4. Deselect **AutosavetoNvramEnabled** to disable automatic flash memory storage of the current configuration.
- 5. In Action, select copyConfigToNvram.
- 6. On the toolbar, click **Apply**.
- 7. Click **Refresh** to check progress of the configuration download.

Config/Image/Diag file tab field descriptions job aid

For more information about fields on the Config/Image/Diag file tab, see the following table.

Field name	Description
TftpServerInetAddressType	Specifies the IP version of the TFTP server address
TftpServerInetAddress	Specifies the TFTP server IP address
BinaryConfigFilename	Specifies the name of the binary configuration file
BinaryConfigUnitNumber	Specifies the unit number of a switch in a stack
ImageFileName	Specifies the software image file name
FWFileName(Diagnostics)	Specifies the diagnostics file name
USBTargetUnit	Specifies the unit number containing the USB port
Image	Specifies either primary or secondary when used in conjunction with the dnldImg action.
Action	dnldConfigFromUSB—download a configuration to the switch from a USB device dnldImgIfNewer—download a new software image to the switch only if it is newer than the current image dnldFw—download a new diagnostic software image to the switch dnldConfig—download a configuration file to the switch upldConfigToUsb—upload a configuration file to a USB device dnldImgNoReset—download a new software image to the switch without a switch reset dnldFwNoReset—download a new diagnostic software image to the switch without a switch reset upldConfig—upload a configuration file to the switch from a designated location dnldImg—download a new software image to the switch dnldImgFromUsb—download a new software image to the switch from a USB device dnldFwFromUsb—download a new diagnostic software image to the switch from a USB device
Status	Displays the status of the most recent action since last switch restart.

Configuration files fundamentals

Chapter 7: Supported standards and Request for Comments

This chapter lists the standards and Request for Comments (RFC) supported by the switch.

- Standards on page 71
- RFCs on page 71

Standards

The standards in the following list are supported on the switch:

- IEEE 802.1D (Spanning Tree Protocol)
- IEEE 802.3 (Ethernet)
- IEEE 802.1Q (Virtual Local Area Network, VLAN, Tagging)
- IEEE 802.1p (Prioritizing)
- IEEE 802.1X (Extensible Authentication Protocol over LAN, EAPOL)
- IEEE 802.3u (Fast Ethernet)
- IEEE 802.3z (Gigabit Ethernet)
- IEEE 802.3ab (Gibabit Ethernet over Copper)
- IEEE 802.3x (Flow Control)
- IEEE 802.3ad (Link Aggregation)
- IEEE 802.1ab (Link Layer Discovery Protocol)

RFCs

For more information about networking concepts, protocols, and topologies, consult the following RFCs:

- RFC 791 (IP)
- RFC 894 (IP over Ethernet)
- RFC 792 (ICMP)

Supported standards and Request for Comments

- RFC 793 (TCP)
- RFC 1350 (TFTP)
- RFC 826 (ARP)
- RFC 768 (UDP)
- RFC 854 (Telnet)
- RFC 951 (BootP)
- RFC 1213 (MIB-II)
- RFC 1493 (Bridge MIB)
- RFC 2131 (DHCP)
- RFC 2863 (Interfaces Group MIB)
- RFC 2665 (Ethernet MIB)
- RFC 2737 (Entity MIBv2)
- RFC 2819 (RMON MIB)
- RFC 1757 (RMON)
- RFC 1271 (RMON
- RFC 1157 (SNMP)
- RFC 1112 (IGMPv1)
- RFC 2236 (IGMPv2)
- RFC 1945 (HTTP v1.0)
- RFC 2865 (RADIUS)
- RFC 2674 (Q-BRIDGE-MIB)
- RFC 3046 (DHCP Relay Agent Information Option)
- RFC 3164 (BSD Syslog Protocol)
- RFC 3315 (DHCP for IPv6)
- RFC 3993 (Subscriber-ID Sub-option for DHCP Relay Agent Option)
- RFC 3410 (SNMPv3)
- RFC 3411 (SNMP Frameworks)
- RFC 3413 (SNMPv3 Applications)
- RFC 3414 (SNMPv3 USM)
- RFC 3415 (SNMPv3 VACM)
- RFC 3412 (SNMP Message Processing)

Chapter 8: Quick reference for basic ACLI tasks

Use this chapter as a quick reference for frequently used Avaya Command Line Interface (ACLI) tasks.

For more information about using ACLI, see <u>User interface fundamentals</u> on page 11.

For detailed configuration information, see the function-specific configuration documents for this product.

For a list of documents, see *Avaya Ethernet Routing Switch 5000 Series Documentation Roadmap* (NN47200-103).

- Connect to the switch on page 74
- Start ACLI from the main menu on page 74
- ACLI command modes on page 74
- <u>Use factory default configuration</u> on page 75
- Configure the management IP address on page 75
- Configure Simple Network Management Protocol (SNMP) on page 76
- Configure VLANs and tagged uplinks on page 76
- Configure Internet Group Management Protocol (IGMP) on page 77
- Configure a port on page 78
- Configure passwords on page 79
- Configure Secure Shell (SSH) on page 80
- Configure Telnet on page 80
- Configure Simple Network Time Protocol (SNTP) on page 80
- Configure log settings on page 81
- Configure Secure Socket Layer (SSL) on page 81
- Configure access control on page 82
- Enable ACLI as the default interface on page 82
- Disable the switch front user interface/mode select button on page 82
- Check a configuration on page 83

Connect to the switch

Switch connection options are

- remote
- console

The following table lists the access method for three types of connection.

Table 18: Switch access methods

Secure Shell (SSH) enabled	SSH not enabled	Console access available
Remote access	Telnet access	Normal console connection access

Start ACLI from the main menu

To start a configuration using the ACLI, choose Command Line Interface from the main menu. At the prompt, perform the commands in the following table.

Table 19: Prompt commands

Command	Purpose
enable	Enter configuration mode
config t	Start configuration

ACLI command modes

ACLI provides command modes to separate basic user tasks from control and management of the switch.

ACLI command modes are

- User Executive (exec mode)
- Privileged Executive (privExec mode)
- Global Configuration (config mode)

- Interface Configuration (ifconfig mode)
- Router Configuration (config-router mode)

You must use the correct mode to perform certain functions.

For more information about ACLI, see ACLI concepts on page 11.

Use factory default configuration

To restart the switch using the factory default configuration, perform the commands in the following table.

Table 20: Switch restart configuration command

Command	Purpose
exit	Exit the configuration mode
boot default	Return a switch, or switches, to factory default configuration

Configure the management IP address

To configure and verify the Management IP Address, perform the commands in the following table.

Table 21: Management IP address configuration commands

Command	Purpose
<pre>ip address <ip> netmask <mask></mask></ip></pre>	Set the management IP and mask
<pre>ip default- gateway <default gateway="" ip=""></default></pre>	Set the default gateway IP address
ping <default gateway="" ip=""></default>	Verify connectivity
show ip	Verify configuration

Configure Simple Network Management Protocol (SNMP)

To configure SNMP, perform the commands in the following table.

Table 22: SNMP configuration commands

Command	Purpose
snmp-server enable	Enable SNMP (the default setting is disabled)
snmp-server authentication- trap enable	Enable authentication traps
snmp-server community ro	Set the read-only community name (requirement: enter community string twice)
snmp-server community rw	Set the read-write community name (requirement: enter community string twice)
snmp-server contact "whatever you want"	Set contact information
<pre>snmp-server location "<building #="" &="" closet=""></building></pre>	Set building name and closet information
<pre>snmp-server name "<switch address="" ip="">"</switch></pre>	Maintain coherent Syslog messages
<pre>snmp-server host <host ip=""> <community></community></host></pre>	Set IP address of trap receiver
show sys-info	Verify configuration
show snmp host	Verify configuration

Configure VLANs and tagged uplinks

To configure Virtual Local Area Networks (VLAN) and tagged uplinks, perform the commands in the following table.

Table 23: VLANs configuration commands

Command	Purpose
Vlan configcontrol automatic	Automatically delete old VLANs and update PVID after you add a VLAN to an untagged port (the setting appears at the bottom of the VLAN configuration information).
vlan ports <uplink port=""> tagging tagall</uplink>	Enable tagging on the uplink.
<pre>vlan ports <uplink port=""> filter-untagged- frame enable</uplink></pre>	Discard untagged frames.
vlan ports ALL filter- unregistered- frame disable	Break Spanning Tree Protocol (STP) for Voice over Internet Protocol (VoIP).
vlan create <vid></vid>	Create the port based VLAN and assign the 802.1q identifier.
vlan name <vid> <name></name></vid>	Name the VLAN according to conventions.
vlan members add <vid> <port listing></port </vid>	Add ports to appropriate VLANs.
vlan mgmt <vid></vid>	Set the management VLAN.
vlan members remove 1 ALL	Remove all ports from VLAN 1.
vlan ports <uplink port=""> pvid <vid></vid></uplink>	Set the PVID on the uplink.
show vlan	Verify VLAN configuration.
show vlan interface info	Verify configuration of PVID and port type.

Configure Internet Group Management Protocol (IGMP)

To configure IGMP, perform the commands in the following table.

Table 24: IGMP configuration commands

Command	Purpose
vlan igmp <vid> snooping enable</vid>	Enable IGMP snooping on each appropriate VLAN
vlan igmp <vid> proxy enable</vid>	Enable IGMP proxy on each appropriate VLAN
show vlan igmp <vid></vid>	Show IGMP information for each appropriate VLAN

Configure a port

To configure a port, perform the commands in the following table.

Table 25: Port configuration commands

Command	Purpose
<pre>interface fastEthernet <end-user list="" port=""></end-user></pre>	Enter configuration mode at the interface level where you can configure multiple ports, excluding uplink ports, simultaneously.
auto-negotiation- advertisements 10-full 10-half 100-full 100-half pause-frame	Set 10/100 ports to advertise only 10Mb/s half-duplex and 100Mb/s half-duplex.
default auto- negotiation- advertisement	Advertise Gigabit for Gigabit ports because Custom Autonegotiation Advertisements (CANA) is not appropriate for Gigabit ports.
poe poe-shutdown	Power Over Ethernet (PoE) is on by default; use this command to disable PoE on non-PoE ports.
no poe-shutdown	Enable PoE for AP ports.
shutdown <port></port>	Disable unused ports.
spanning-tree learning fast	Set fast spanning tree learning on access ports.
name <port name=""></port>	Name uplink ports. If you need dual uplinks, Avaya recommends that you add a second switch, in a stack, and use port 48 of the second switch as the second uplink.

Command	Purpose
qos dhcp snooping enable interface-type access	Enable Dynamic Host Configuration Protocol (DHCP) Snooping and drop incoming DHCP replies on specified ports.
Exit	Terminate port configuration.
<pre>interface fastEthernet <uplink port=""></uplink></pre>	Enter configuration mode at the interface level to configure port 48 as an uplink port .
speed auto	Enable autonegotiate.
spanning-tree learning <normal or disable></normal 	Depending on the upstream switch location, set spanning tree to normal or disabled.
name UP- <switch address="" ip="">- <slot>/<port></port></slot></switch>	Example: UP-128.206.95.254-1/2
<pre>qos dhcp snooping enable interface- type core</pre>	Enable DHCP Snooping with DHCP replies.
Exit	Terminate uplink configuration.
show interfaces all	Display interface settings.

Configure passwords

To configure ACLI passwords, perform the commands in the following table.

Table 26: ACLI password commands

Command	Purpose
cli password serial local	Set the switch or stack to use local passwords for serial port access.
cli password telnet local	Set the switch or stack to use local passwords for telnet access.
no password security	Remove password complexity and change frequency restrictions.
cli password read-only	Set the read-only password (you must enter the password twice).

Command	Purpose
cli password read-write	Set the read-write password.

Configure Secure Shell (SSH)

To configure SSH, perform the commands in the following table.

Table 27: SSH configuration commands

Command	Purpose
ssh pass-auth	Enable password authentication for SSH. To use SSHv2 for switch access, ensure that you use SecureCRT 4.1 or later, Putty, or Linux SSH.
ssh	Enable SSH support.
show ssh global	Display SSH settings.

Configure Telnet

To disable Telnet access, at the prompt enter the command:

telnet-access disable

Configure Simple Network Time Protocol (SNTP)

To configure SNTP, perform the commands in the following table.

Table 28: SNTP configuration commands

Command	Purpose
<pre>sntp server primary address <ip address=""></ip></pre>	Set SNTP server address where <ip address=""> is the address of the SNTP server in decimal notation.</ip>
sntp enable	Enable SNTP.
show sntp	Display SNTP settings SNTP . The SNTP default setting is Greenwich Mean Time (GMT).

Configure log settings

To configure log settings, perform the commands in the following table.

Table 29: Log settings configurations commands

Command	Purpose
logging volatile latch	Limits the number of logged messages to 400.
logging remote address <syslog ip="" server=""></syslog>	Set syslog server.
logging remote level informational	Log all events.
logging remote enable	Enable syslogging.

Configure Secure Socket Layer (SSL)

To configure SSL, perform the commands in the following table.

Table 30: SSL configuration commands

Command	Purpose
ssl certificate	Create a certificate for use on the next startup or SSL reset. For switches that include a secure Web server (for example, Avaya Ethernet Routing Switch 5510), Avaya recommends that you replace the generic certificate with a new certificate generated by the ssl certificate command.
ssl	Enables SSL server.
show ssl	Displays SSL settings.

Configure access control

To configure access control, perform the commands in the following table.

Table 31: Access control configuration commands

Command	Purpose
<pre>ipmgr source-ip 1 <trusted net=""> mask <mask></mask></trusted></pre>	Enables management from the trusted net.
<pre>ipmgr source-ip 2 <trusted net2=""> mask <mask></mask></trusted></pre>	Enables management from trusted net 2.
show ipmgr	Displays access control configuration.

Enable ACLI as the default interface

To designate ACLI as the default interface, perform the commands in the following table.

Table 32: Default interface commands

Command	Purpose
exit	Exit configuration mode to return to the enable prompt.
cmd-interface cli	Set ACLI as the default command interface.

Disable the switch front user interface/mode select button

To disable the **UI** button on the switch front, at the prompt enter the command:

No ui-button enable



The **UI** button is labeled **Mode Select** on Avaya branded equipment.

Check a configuration

To display the switch configuration, at the prompt enter the command: ${\tt show\ running-config}$

Quick reference for basic ACLI tasks