

Configuring User Interfaces and Operating Systems for VOSS

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Chapter 1: About this Document

This section discusses the purpose of this document, the conventions used, ways to provide feedback, additional help, and information regarding other Extreme Networks publications.

Purpose

This document describes how to use the Command Line Interface (CLI) and Enterprise Device Manager (EDM) interfaces to configure your switch, in addition to other operating systems that run on the switch.

This document provides information on features in VSP Operating System Software (VOSS). VOSS runs on the following product families:

- Extreme Networks VSP 4000 Series
- Extreme Networks VSP 7200 Series
- Extreme Networks VSP 7400 Series
- Extreme Networks VSP 8000 Series (includes VSP 8200 Series and VSP 8400 Series)
- Extreme Networks VSP 8600 Series

Examples and network illustrations in this document may illustrate only one of the supported platforms. Unless otherwise noted, the concept illustrated applies to all supported platforms.

Related to device management

The following Extreme Networks solutions can be used to manage multiple devices through a single interface on a remote server:

- Extreme Management Center
- Extreme Fabric Orchestrator (EFO)
- Configuration and Orchestration Manager Plus (COM Plus)
- Visualization Performance and Fault Manager Plus (VPFM Plus)

Note:

Solution availability can vary depending on product and release.

For more information on these solutions, see www.extremenetworks.com/documentation/.

Conventions

This section discusses the conventions used in this guide.

Text Conventions

The following tables list text conventions that can be used throughout this document.

Table 1: Notice Icons

Icon	Alerts you to	
Important:	A situation that can cause serious inconvenience.	
Note:	Important features or instructions.	
😷 Tip:	Helpful tips and notices for using the product.	
▲ Danger:	Situations that will result in severe bodily injury; up to and including death.	
⚠ Warning:	Risk of severe personal injury or critical loss of data.	
⚠ Caution:	Risk of personal injury, system damage, or loss of data.	

Table 2: Text Conventions

Convention	Description	
Angle brackets (< >)	Angle brackets (< >) indicate that you choose the text to enter based on the description inside the brackets. Do not type the brackets when you enter the command.	
	If the command syntax is cfm maintenance-domain maintenance-level <0-7>, you can enter cfm maintenance-domain maintenance-level 4.	
Bold text	Bold text indicates the GUI object name you must act upon.	
	Examples:	
	• Click OK .	
	On the Tools menu, choose Options .	
Braces ({})	Braces ({ }) indicate required elements in syntax descriptions. Do not type the braces when you enter the command.	

Convention	Description	
	For example, if the command syntax is ip address {A.B.C.D}, you must enter the IP address in dotted, decimal notation.	
Brackets ([])	Brackets ([]) indicate optional elements in syntax descriptions. Do not type the brackets when you enter the command.	
	For example, if the command syntax is show clock [detail], you can enter either show clock or show clock detail.	
Ellipses ()	An ellipsis () indicates that you repeat the last element of the command as needed.	
	For example, if the command syntax is ethernet/2/1 [<parameter> <value>], you enter ethernet/2/1 and as many parameter-value pairs as you need.</value></parameter>	
Italic Text	Italics emphasize a point or denote new terms at the place where they are defined in the text. Italics are also used when referring to publication titles that are not active links.	
Plain Courier Text	Plain Courier text indicates command names, options, and text that you must enter. Plain Courier text also indicates command syntax and system output, for example, prompts and system messages.	
	Examples:	
	• show ip route	
	• Error: Invalid command syntax [Failed][2013-03-22 13:37:03.303 -04:00]	
Separator (>)	A greater than sign (>) shows separation in menu paths.	
	For example, in the Navigation tree, expand the Configuration > Edit folders.	
Vertical Line ()	A vertical line () separates choices for command keywords and arguments. Enter only one choice. Do not type the vertical line when you enter the command.	
	For example, if the command syntax is access- policy by-mac action { allow deny }, you enter either access-policy by-mac action allow Or access-policy by-mac action deny, but not both.	

Documentation and Training

To find Extreme Networks product guides, visit our documentation pages at:

Current Product Documentation	www.extremenetworks.com/documentation/	
Archived Documentation (for earlier versions and legacy products)	www.extremenetworks.com/support/documentation-archives/	
Release Notes	www.extremenetworks.com/support/release-notes	
Hardware/Software Compatibility Matrices	https://www.extremenetworks.com/support/compatibility-matrices/	
White papers, data sheets, case studies, and other product resources	https://www.extremenetworks.com/resources/	

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Extreme Portal	Search the GTAC (Global Technical Assistance Center) knowledge base, manage support cases and service contracts, download software, and obtain product licensing, training, and certifications.
The Hub	A forum for Extreme Networks customers to connect with one another, answer questions, and share ideas and feedback. This community is monitored by Extreme Networks employees, but is not intended to replace specific guidance from GTAC.
Call GTAC	For immediate support: 1-800-998-2408 (toll-free in U.S. and Canada) or +1 408-579-2826. For the support phone number in your country, visit:

Before contacting Extreme Networks for technical support, have the following information ready:

- Your Extreme Networks service contract number and/or serial numbers for all involved Extreme Networks products
- · A description of the failure
- A description of any action(s) already taken to resolve the problem

www.extremenetworks.com/support/contact

 A description of your network environment (such as layout, cable type, other relevant environmental information)

- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

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- 2. Complete the form with your information (all fields are required).
- 3. Select the products for which you would like to receive notifications.
 - Note:

You can modify your product selections or unsubscribe at any time.

4. Click Submit.

Providing Feedback to Us

Quality is our first concern at Extreme Networks, and we have made every effort to ensure the accuracy and completeness of this document. We are always striving to improve our documentation and help you work better, so we want to hear from you! We welcome all feedback but especially want to know about:

- Content errors or confusing or conflicting information.
- Ideas for improvements to our documentation so you can find the information you need faster.
- · Broken links or usability issues.

If you would like to provide feedback to the Extreme Networks Information Development team, you can do so in two ways:

- Use our short online feedback form at https://www.extremenetworks.com/documentation-feedback/.
- Email us at documentation@extremenetworks.com.

Please provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

Chapter 2: New in this Document

The following section details what is new in this document.

Extreme Insight Updates

The length of the virtual service name and vport name changed to 80 and 32 characters respectively. If, in a release prior to 8.0.5, you configured a name with length that exceeds the new value, you must change the name before you upgrade to 8.0.5. Extreme Insight is also updated to include changes for VSP 7400-48Y, which has one Insight port. For more information, see the following sections:

- Insight Ports on page 62
- Configuring the Connection Type Mode for a Single Insight Port on page 66 for CLI
- Configuring the Connection Type Mode for a Single Insight Port on page 75 for EDM

Notice about Feature Support

This document includes content for multiple hardware platforms across different software releases. As a result, the content can include features not supported by your hardware in the current software release.

If a documented command, parameter, tab, or field does not appear on your hardware, it is not supported.

For information about feature support, see Release Notes for VOSS.

For information about physical hardware restrictions, see your hardware documentation.

Chapter 3: Command Line Interface

Command Line Interface Fundamentals

This section describes the Command Line Interface (CLI).

CLI is an industry standard command line interface that you can use for single-device management.

CLI Command Modes

CLI command modes provide specific sets of CLI commands. When you log onto the switch, you are in User EXEC mode with limited commands. While in a higher mode, you can access most commands from lower modes, except if they conflict with commands of your current mode.

There are two categories of CLI commands: show commands and configuration commands. Show commands can be used from multiple command modes with the same results; they show the same configuration information regardless of the command mode from which the show command is used. Configuration command results, however, may be dependent on the command mode from which a configuration command is used. For example, an <code>enable</code> command used in Global Configuration mode will enable a feature globally for all devices, while the same command used from one of the interface command modes will enable a feature for a specific interface only.

The following figure illustrates the navigation paths for the various command modes:

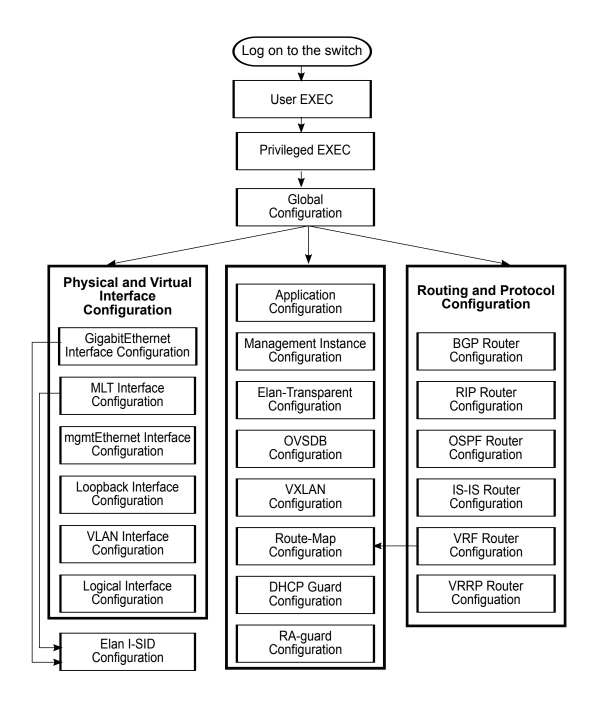


Figure 1: CLI Command Mode Navigation

Your user authorization credentials determine what commands are available to you in Privileged EXEC mode and all higher level modes. See <u>Administering VOSS</u> for more information.

The CLI commands for navigating from lower to higher level modes are listed in the following table. To navigate from higher to lower level modes, use the following commands:

- exit to navigate from a higher level mode to a lower level mode, down to Privileged EXEC mode
- end to navigate from any command mode directly to Privileged EXEC mode
- disable to navigate from Privileged EXEC mode to User EXEC mode
- logout to terminate the CLI session from any command mode

The following table describes the various command modes, including the CLI command to access each mode, the command prompt that displays in each mode, and a description of the purpose of the mode.

Note:

Some command modes are hardware dependent. If any of the following commands modes do not appear on your hardware, they are not supported or applicable.

Table 3: CLI Command Mode Summary

Command mode	Command to access mode	Prompt displayed in mode	Description
User EXEC	None required; default mode	>	View configuration settings and connection status.
Privileged EXEC	enable	#	Configure limited devicewide settings.
Global Configuration	<pre>configure {terminal network}</pre>	(config)#	From a terminal or TFTP server, configure device-wide global parameters on a running configuration, or specify the filename of a configuration file.
GigabitEthernet Interface Configuration	<pre>interface GigabitEthernet {slot/port[/sub- port][-slot/port[/ subport]][,]}</pre>	(config-if)#	Configuring chassis operations and features on a physical port.
MLT Interface Configuration	interface mlt <1-512>	(config-mlt)#	Configure an MLT interface.
mgmtEthernet Interface Configuration	<pre>interface mgmtEthernet <mgmt mgmt2></mgmt mgmt2></pre>	(config-if)#	Configure a dedicated physical management port (if supported on your hardware).

Command mode	Command to access mode	Prompt displayed in mode	Description
Loopback Interface Configuration	interface loopback <1-256>	(config-if)#	Configure a loopback CLIP interface.
VLAN Interface Configuration	interface vlan <1- 4059>	(config-if)#	Configure port-based, policy-based, private, or SPBM B-VLANs
Logical Interface Configuration	Layer 2: logical-intf isis	Layer 2: (config-isis-	Configure a logical Layer 2 or Layer 3 interface.
(Layer 2 or Layer 3)	<pre><1-255> vid <list of="" vids=""> primary- vid <2-4059> port</list></pre>	<1-255>) # Layer 3:	
	<pre><slot port=""> mlt <1-512> [name WORD<1-16>]</slot></pre>	(config-isis- <1-255>- <a.b.c.d>)#</a.b.c.d>	
	Layer 3:		
	logical-intf isis <1-255> dest-ip <a.b.c.d> [name WORD<1-16>]</a.b.c.d>		
BGP Router Configuration	router bgp	(router-bgp)#	Configure device-wide BGP routing protocol settings.
RIP Router Configuration	router rip	(config-rip)#	Configure device-wide RIP routing protocol settings.
OSPF Router Configuration	router ospf	(config-ospf)#	Configure device-wide OSPF routing protocol settings.
IS-IS Router Configuration	router isis	(config-isis)#	Configure device-wide IS-IS routing protocol settings.
VRF Router Configuration	router vrf WORD<1-16>	(router-vrf)#	Configure a VRF instance, including the built-in Management VRF (accessed with router vrf MgmtRouter command).
VRRP Router Configuration	router vrrp	(config-vrrp)#	Configure device-wide VRRP protocol settings.
Application Configuration	application	(config-app)#	Configure custom applications, such as SLA Monitor or RESTCONF.

Command mode	Command to access mode	Prompt displayed in mode	Description
Management Instance Configuration	mgmt <clip vlan="" =""></clip>	<pre>(mgmt:vlan) # or (mgmt:clip) #</pre>	Configure a segmented management CLIP or VLAN instance.
Elan I-SID Configuration	i-sid <1-16777215> [elan]	(elan:<1-16777215>)#	Add ports and traffic to a Switched UNI I-SID on a GigabitEthernet or MLT interface.
Elan-Transparent Configuration	i-sid <1-16777215> elan-transparent	(elan- tp:<1-16777215>)#	Add ports and MLT interfaces to an Elan-Transparent based service.
OVSDB Configuration	ovsdb	(config-ovsdb)#	Configure OVSDB protocol support for VXLAN Gateway.
Route-Map Configuration	route-map WORD<1-64> <1-65535>	(route-map)#	Configure device-wide or VRF instance-specific route map policy settings.
DHCP-guard Configuration	ipv6 fhs dhcp- guard policy WORD<1-64>	(config-dhcpguard)#	Configure DHCPv6 for advertised address-based, prefix-based, and preference-based filtering.
RA-guard Configuration	ipv6 fhs ra-guard policy WORD<1-64>	(config-raguard)#	Configure RA Guard for advertised IPv6 and MAC address-based, IPv6 prefix-based, preference- based, hop count limit- based, and default router preference-based filtering.
VXLAN Configuration	vnid <1-16777215> i-sid <1-16777215>	(vxlan:<1-16777215 >)#	Associate port or MLT interface VLANs, configure VXLAN endpoints and untagged traffic.

Default user names and passwords

The following table contains the default user names and passwords that you can use to log on to the switch using the command line interface (CLI). For more information about how to change passwords, see Configuring Security for VOSS.

Table 4: CLI default user names and passwords

User name	Password	Description
rwa	rwa	read-write-all
rw	rw	read-write
ro	ro	read-only
11	I1	layer 1
12	12	layer 2
13	13	layer 3

If you enable enhanced secure mode, the user names and passwords are different than the default values documented in the preceding table. For more information on enhanced secure mode, see Administering VOSS.

! Important:

The default passwords and community strings are documented and well known. It is strongly recommended that you change the default passwords and community strings immediately after you first log on. For more information about how to change user names and passwords, see Configuring Security for VOSS.

Multiple CLI users per role

You can create up to a maximum of 10 CLI users per role, which includes:

- 3 default users (rwa, rw, and ro)—User Type = default
- 7 user defined users (rwa or rw or ro)—User Type = userDefined

Usernames for default users (rwa, rw, and ro) can be changed; however, usernames for user defined users cannot be changed.

Users require a username and password to connect to the switch. Users can log on through the local serial port, Telnet, SSH, rlogin, or ftp. When a user is created, authentication is enabled, by default.

For security reasons, if a login attempt fails, the error feedback does not indicate if the failed login is due to an invalid user name or an invalid password. Response times for invalid user name and invalid user name/password pair are identical to prevent identification of which of the two failed.

Note:

Multiple CLI users per role functionality does not apply in enhanced secure mode.

Documentation convention for the port variable

Commands that require you to enter one or more port numbers on the switch use the parameter {slot/port[/sub-port] [-slot/port[/sub-port]] [,...]} in the syntax. The following table specifies the rules for using {slot/port[/sub-port] [-slot/port[/sub-port]] [,...]}.

Syntax	How to use
{slot/port[/sub-port]}	Identifies a single slot and port. If your platform supports channelization and the port is channelized, you must also specify the sub-port in the format slot/port/sub-port.
	For example, 1/1 indicates the first port on slot 1. 1/41/1 indicates the first channel on slot 1, port 41.
{slot/port[/sub-port] [-slot/port[/sub-port]] [,]}	Identifies the slot and port in one of the following formats: a single slot and port (slot/port), a range of slots and ports (slot/port-slot/port), or a series of slots and ports (slot/port,slot/port,slot/port). If your platform supports channelization and the port is channelized, you must also specify the sub-port in the format slot/port/sub-port.
	For example, 1/1–1/3 indicates ports 1 to 3 on slot 1, or 1/41/1,1/41/3 indicates the first and third channels of slot 1, port 41.

Command completion

The CLI provides potential command completions to the command string. Completions are provided by using a question mark (?) or by using the CLI autocompletion feature.

? command completion

The ? command completion is available for any valid command. By typing a command and using a ? as the last argument in the command, the system returns a list of possible command completions from the point of the ?. A short description is provided with each possible completion.

Example

If you enter the following command:

```
Switch:1(config-isis) #redistribute ?
```

CLI provides a list of completions for the redistribute? command.

```
Switch:1(config-isis)#redistribute ?
direct isis redistribute direct command
ospf isis redistribute ospf command
rip isis redistribute rip command
static isis redistribute static command
```

All the parameters listed under redistribute indicate sub-context commands.

You must use one of the available completions, and if necessary, use the command completion help again to find the next completion.

```
Switch:1(config-isis) #redistribute direct ?
enable Enable isis redistribute direct command
metric Isis route redistribute metric
metric-type Set isis redistribute metric type
route-map Set isis redistribute direct route-policy
```

```
subnets Set isis redistribute subnets
```

When you see <cr> (Carriage Return/Enter Key) in the list with the additional choices, this means that no additional parameters are required to execute the CLI command. However, the additional choices listed could be peer commands or sub-context commands.

For example, the parameters listed under redistribute direct ? are peer commands. You can enter these peer commands on the same line as the root command, for example redistribute direct enable. However, the <cr> indicates that you can also enter the redistribute direct command only and this command does not require any additional parameters at this level.

CLI autocompletion

CLI autocompletion is a feature that you can use to automatically fill in the unique parts of a command string rather than typing the entire command. Autcompletion makes the CLI experience easier and prevents mistakes in spelling that force you to re-enter the command.

Autocompletion completes the token in the command as soon as it becomes unique.

The Tab key autocompletes the command without executing the command, and places the cursor immediately after the last character. The Enter key autocompletes the command and executes it.

Example

To enable redistribution of ISIS direct routes,

Switch:1(config-isis) #redistribute direct

When you use redistribute ?, you see four possible sub-context commands.

direct static ospf rip

If you type the following without pressing Enter:

Switch:1(config-isis) #redistribute direct m

and press the Tab key, the system completes the command to the following point:

redistribute direct metric

Two possible completions exist. You can type -t, and then press Tab to finish the command:

Switch:1(config-isis) #redistribute direct metric-type

default command operator

You can reset the modified configuration of a command to the default configuration by using the default operator. For more information about the default value for each command, see Commands Reference for VOSS.

Use the ? command completion along with the default keyword in each configuration mode, to view the list of commands that support the default operator. For more information, see Command on page 18.

Example

Configure csnp-interval to its default value. The default value of csnp-interval is 10 seconds.

```
Switch:1>enable
Switch: 1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch:1(config) #router isis
Switch:1(config-isis) #show isis
______
                       ISIS General Info
______
                     AdminState : disabled
                     RouterType : Level 1
                     System ID : e45d.523c.6484
             Max LSP Gen Interval: 900
                       Metric : wide
              Overload-on-startup : 20
                      Overload : false
                   Csnp Interval: 200
                   PSNP Interval : 2
                Rxmt LSP Interval : 5
                     spf-delay: 100
                    Router Name :
                ip source-address:
              ipv6 source-address:
          ip tunnel source-address :
                     Tunnel vrf :
                   ip tunnel mtu :
                Num of Interfaces: 1
             Num of Area Addresses : 0
                  inband-mqmt-ip:
                      backbone : disabled
           Dynamically Learned Area: 00.0000.0000
                     FAN Member : Yes
Switch:1(config-isis) #default csnp-interval
Switch:1(config-isis) #show isis
______
                       ISIS General Info
_____
                     AdminState : disabled
                     RouterType : Level 1
                      System ID : e45d.523c.6484
             Max LSP Gen Interval: 900
                       Metric : wide
              Overload-on-startup : 20
                      Overload : false
                   Csnp Interval: 10
                   PSNP Interval : 2
                Rxmt LSP Interval : 5
                     spf-delay: 100
                    Router Name :
                ip source-address:
              ipv6 source-address:
          ip tunnel source-address :
                     Tunnel vrf :
                   ip tunnel mtu :
                Num of Interfaces: 1
             Num of Area Addresses : 0
```

```
inband-mgmt-ip:

backbone: disabled

Dynamically Learned Area: 00.0000.0000

FAN Member: Yes
```

Example

View the IP configuration commands for an MLT interface that support the default operator.

```
Switch: 1>enable
Switch: 1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch:1(config) #interface mlt 1
Switch:1(config-mlt) #default ?
Default settings
fa
                     Set Fabric Attach configuration to default on mlt
flex-uni
                     Set flex-uni to default on mlt interface
                    Default IP configurations on MTL interface
ip
isis
                   Set interface level isis parameters to default value
            Set lacp for specific mlt to default
lacp
                   Create default smlt on a specific mlt
smlt
svlan-prototype Set vlan port type to default virtual-ist Create virtual-ist on MLT with default value
Switch:1(config-mlt) #default ip ?
Default IP configurations on MLT interface
 arp-inspection Default arp inspection configuration dhcp-snooping Default dhcp snooping configuration
Switch:1(config-mlt) #default ip arp-inspection ?
 <cr>
```

no command operator

You can use the no operator in a command to negate a configuration. Based on the functionality of the command, you can perform negations, such as disable, delete, remove, or reset to the default configuration. For more information about the no operator for each command, see Command Line Interface Commands Reference for VOSS.

Use the ? command completion along with the no keyword to view the list of commands that support the no operator in each configuration mode. For more information, see Command completion on page 18.

Example

Negate the automatic virtual link that provides automatic dynamic backup link for OSPF traffic.

```
Switch:1>enable
Switch:1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch:1(config) #router ospf
Switch:1(config-ospf) #no auto-vlink
```

Example

Remove an IP address configuration from VLAN.

```
Switch:1>enable
Switch:1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch:1(config) #interface vlan 3
Switch:1(config-if) #no ip address 192.0.2.4
```

Example

View the commands that can negate a configuration in RIP router configuration mode.

GREP with CLI show command

You can use Global Regular Expression Print (GREP) with **show** commands to filter the output based on match criteria.

Enter the **show** command followed by the pipe (|) character, followed by the GREP filter command. The **show** command output contains only the lines that match the GREP filter pattern.



The show fulltech command does not support GREP filters.

The following GREP filter commands are supported.

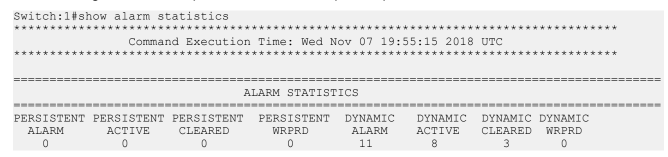
GREP filter function	Description
begin	Displays the output of a command starting from the first line, which matches the given pattern.
count	Counts the number of lines in the output of a command.
exclude	Displays only the output lines which do not match the given pattern. The lines matching the pattern are discarded.
head	Limits the output of a command to the first few lines. If a number is not specified then only the first 10 lines display.
include	Displays only the output lines which match the given pattern.
no-more	Temporarily disables pagination for the output of an CLI command. When the lines of output exceed the terminal length, you are not prompted to continue or quit but the entire output of the command continues to be displayed. The effect is similar to setting terminal length 0 but only for the current command.

GREP filter function	Description
tail	Limits the output of a command to the last few lines. If a number is not specified then only the last 10 lines display.

Timestamp in show command outputs

The output for all CLI show commands includes a timestamp header to indicate when the command output was generated. This information can be helpful when communicating with Support.

The following command output shows a timestamp example.



CLI procedures

This chapter contains information about common CLI tasks. You can access CLI during runtime to manage the switch.

Logging on to the software

Before you begin

The first time you connect to the switch, you must log on to CLI using the direct console port.

About this task

After you first connect to CLI you can log on to the software using the default user name and password. For more information about the default user names and passwords, see <u>Default user</u> names and passwords on page 16.

Procedure

- 1. At the login prompt, enter the user name.
- 2. At the password prompt, enter the password.

Viewing configurations

You can view the running configuration using the show command.

Procedure

1. Enter Privileged EXEC mode:

enable

2. View running configuration:

show running-config

Example

```
VSP-8284XSQ:1#show running-config
Preparing to Display Configuration...
# Thu Feb 05 18:38:02 2015 UTC
#!end
config terminal
#BOOT CONFIGURATION
boot config flags ftpd
boot config flags telnetd
# end boot flags
auto-recover-delay 10
#CLI CONFIGURATION
telnet-access sessions 3
password password-history 3
#SYSTEM CONFIGURATION
ip name-server primary 198.51.100.0
sys msg-control control-interval 30
sys msg-control
```

Saving the configuration

After you change the configuration, you must save the changes to the module. Save the configuration to a file to retain the configuration settings.

About this task

File Transfer Protocol (FTP) and Trivial File Transfer Protocol (TFTP) support both IPv4 and IPv6 addresses, with no difference in functionality or configuration.

Procedure

1. Enter Privileged EXEC mode:

enable

2. Save the running configuration:

```
save config [backup WORD<1-99>] [file WORD<1-99>] [verbose]
```

Example

Save the configuration to the default location:

Switch: 1#save config

Identify the file as a backup file and designate a location to save the file:

Switch:1#save config backup 198.51.100.1/configs/backup.cfg

Variable definitions

Use the data in the following table to use the save config command.

Variable	Value
backup WORD<1-99>	Saves the specified file name and identifies the file as a backup file.
	WORD<1-99> uses one of the following formats:
	• a.b.c.d: <file></file>
	/intflash/ <file></file>
	The file name, including the directory structure, up to 1 to 99 characters.
file WORD<1-99>	Specifies the file name in one of the following formats:
	/intflash/ <file></file>
	a.b.c.d: <file></file>
	The file name, including the directory structure, up to 1 to 99 characters.

Variable	Value
verbose	Saves the default and current configuration. If you omit this parameter, the command saves only parameters you change.
standby WORD<1-99>	Specifies the standby file name in the following format:
	• /intflash/ <file></file>
	The file name, including the directory structure, up to 1 to 99 characters.

Configuring the web server

Perform this procedure to enable and manage the web server using the Command Line Interface (CLI). After you enable the web server, you can connect to EDM.

HTTP and FTP support both IPv4 and IPv6 addresses, with no difference in functionality or configuration. The TFTP server supports both IPv4 and IPv6 addresses. The TFTP client is not supported, only the server.

About this task

This procedure assumes that you use the default port assignments. You can change the port number used for HTTP and HTTPS.

Important:

If you want to allow HTTP access to the device, you must disable the web server secure-only option. If you want to allow HTTPS access to the device, the web server secure-only option is enabled by default.

Procedure

1. Enter Global Configuration mode:

enable
configure terminal

2. Enable the web server:

web-server enable

3. Disable the secure-only option (for HTTP access):

no web-server secure-only

4. Enable the secure-only option (for HTTPs access):

web-server secure-only

5. Enable read-only user:

web-server read-only-user enable

6. Display the web server status:

```
show web-server
```

Example

Enable the secure-only web-server. Configure the Read-Write-All access level username to smith2 and the password to 90Go2437. Enable read-only-user for the web server. Configure the read-only-user username to jones6 and the password to G69s8672.

```
Switch:1>enable
Switch: 1#configure terminal
Switch:1(config) #web-server enable
Switch:1(config) #web-server secure-only
Switch:1(config) #web-server read-only-user enable
Switch:1(config) #web-server password ro jones6 G69s8672
SSwitch:1(config) #web-server password rwa smith2 90Go2437
Switch:1(config) #show web-server
Web Server Info :
          Status : on
Secure-only : enabled
TLS-minimum-version : tlsv12
RO Username Status : enabled
RO Username : jones6
RO Password : *******
RWA Username : smith2
RWA Password : *******
Def-display-rows : 30
Inactivity timeout : 900 sec
Html help tftp source-dir
           Html help tftp source-dir :
           HttpPort : 80
HttpsPort : 443
NumHits : 0
                                                  : 443
           NumAccessChecks : 0
NumAccessBlocks : 0
NumRxErrors : 0
NumTxErrors : 0
NumSetRequest : 0
            Minimum password length : 8
            Last Host Access Blocked : 0.0.0.0
```

Variable definitions

Use the data in the following table to use the web-server command.

Variable	Value
def-display-rows <10-100>	Configures the number of rows each page displays, between 10 and 100.
enable	Enables the Web interface. To disable the web server, use the no form of this command:
	no web-server [enable]
help-tftp <word 0-256=""></word>	Configures the TFTP or FTP directory for Help files, in one of the following formats: a.b.c.d:/ peer:/

Variable	Value
	[<dir>]. The path can use 0–256 characters. The following example paths illustrate the correct format:</dir>
	• 192.0.2.1:/help
	• 192.0.2.1:/
http-port <80-49151>	Configures the web server HTTP port. The default port is 80.
https-port <443-49151>	Configure the web server HTTPS port. The default port is 443.
inactivity-timeout<30-65535>	Configures the web-server session inactivity timeout. The default is 900 seconds (15 minutes).
password {ro rwa} WORD<1-20> WORD<1-32>	Configures the logon and password for the web interface, where the first <i>WORD<1-20></i> is the new logon and the second <i>WORD<1-32></i> is the new password.
password min-passwd-len<1–32>	Configures the minimum password length. By default, the minimum password length is 8 characters.
read-only-user	Enables read-only user for the web server.
secure-only	Enables secure-only access for the web server.
tls-min-ver <t sv10 t="" sv11 t="" sv12=""></t>	Configures the minimum version of the TLS protocol supported by the web-server. You can select among the following:
	• tlsv10 – Configures the version to TLS 1.0.
	• tlsv11 – Configures the version to TLS 1.1.
	• tlsv12 – Configures the version to TLS 1.2
	The default is tlsv12.

Enabling the web server RO user

About this task

Perform this procedure to enable the web server RO user, which is disabled by default after a software upgrade.

Procedure

1. Enter Global Configuration mode:

enable
configure terminal

2. Enable the read-only user:

web-server read-only-user enable

Example

```
Switch:1>enable
Switch:1#configure terminal
```

Enable the default ro username:

```
Switch1: (config) #web-server read-only-user enable
```

Display the output of the show web-server command with the ro username enabled:

```
Switch:1(config) #show web-server
Web Server Info:
          Status : on
Secure-only : enabled
TLS-minimum-version : tlsv12
RO Username Status : enabled
RO Username : jones6
          RO Username
          RO Password : *******
RWA Username : smith2
RWA Password : *******
Def-display-rows : 30
Inactivity timeout : 900 sec
           Html help tftp source-dir :
          HttpPort : 80
HttpsPort : 443
NumHits : 87
                                               : 443
          NumAccessChecks
NumAccessBlocks
                                             : 4
                                             : 0
          NumRxErrors
           NumTxErrors
          NumSetRequest
                                               : 0
           Minimum password length : 8
           Last Host Access Blocked : 0.0.0.0
```

Setting the TLS protocol version

The switch by default supports version TLS 1.2 and above. You can explicitly configure TLS 1.0 and TLS 1.1 version support using CLI.

About this task

Disable the web server before changing the TLS version. By disabling the web server, other existing users with a connection to the web server are not affected from changing to a different version after you run the tls-min-ver command.

Procedure

Enter Global Configuration mode:

```
enable
configure terminal
```

2. Disable the Web server:

```
no web-server enable
```

3. Set the TLS protocol version:

```
web-server tls-min-ver [tlsv10 | tlsv11 | tlsv12]
```

4. Enable the Web server:

```
web-server enable
```

5. Verify the protocol version:

```
show web-server
```

Example

```
Switch> enable
Switch# configure terminal
Switch(config)# web-server tls-min-ver tlsv11
```

Verify the protocol version.

```
Switch> show web-server

Web Server Info:

Status : on
Secure-only : disabled
TLS-minimum-version : tlsv11
RWA Username : admin
RWA Password : ********
Def-display-rows : 30
Inactivity timeout : 900 sec
Html help tftp source-dir :
HttpPort : 80
HttpPort : 80
HttpsPort : 443
NumHits : 198
NumAccessChecks : 8
NumAccessChecks : 8
NumAccessBlocks : 0
NumRxErrors : 198
NumTxErrors : 0
Minimum password length : 8
Last Host Access Blocked : 0.0.0.0
```

Variable definitions

Use the data in the following table to use the web-server command.

Variable	Value
def-display-rows <10-100>	Configures the number of rows each page displays, between 10 and 100.
enable	Enables the Web interface. To disable the web server, use the no form of this command:
	no web-server [enable]
help-tftp <word 0-256=""></word>	Configures the TFTP or FTP directory for Help files, in one of the following formats: a.b.c.d:/ peer:/

Variable	Value
	[<dir>]. The path can use 0–256 characters. The following example paths illustrate the correct format:</dir>
	• 192.0.2.1:/help
	• 192.0.2.1:/
http-port <80-49151>	Configures the web server HTTP port. The default port is 80.
https-port <443-49151>	Configure the web server HTTPS port. The default port is 443.
inactivity-timeout<30-65535>	Configures the web-server session inactivity timeout. The default is 900 seconds (15 minutes).
password {ro rwa} WORD<1-20> WORD<1-32>	Configures the logon and password for the web interface, where the first WORD<1-20> is the new logon and the second WORD<1-32> is the new password.
password min-passwd-len<1–32>	Configures the minimum password length. By default, the minimum password length is 8 characters.
read-only-user	Enables read-only user for the web server.
secure-only	Enables secure-only access for the web server.
tls-min-ver <tlsv10 tlsv11 tlsv12></tlsv10 tlsv11 tlsv12>	Configures the minimum version of the TLS protocol supported by the web-server. You can select among the following:
	• tlsv10 – Configures the version to TLS 1.0.
	• tlsv11 – Configures the version to TLS 1.1.
	• tlsv12 – Configures the version to TLS 1.2
	The default is tlsv12.

Multiple users per role configuration

The following section provides procedures to configure multiple users per role.

Creating multiple CLI users

You can create up to seven new CLI users on the switch, in addition to the three default CLI users. The username must be unique. If you enable the hsecure flag, password complexity rules apply to all users.

Before you begin

You must use an account with read-write-all privileges to create new CLI users.

About this task



When a new CLI user is created, the specified username and access level cannot be changed later.

Procedure

1. Enter Global Configuration mode:

```
enable
configure terminal
```

2. Create a new CLI user:

```
username add {<WORD 1-20> level [ro|rw|rwa] enable}
```

- 3. Enter a password.
- 4. Enter the password a second time.

Example

Create a new CLI user:

```
Switch:1>enable
Switch:1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch:1(config) #username add smith level rwa enable
Enter password: ******
Re-enter password: ******
Switch:1(config)#
```

Variable definitions

Use the data in the following table to use the username command.

Variable	Value
add WORD<1-20>	Specifies the username to create.
enable	Enables the new CLI user.
level <ro rw="" rwa="" =""></ro>	Specifies the level assigned to the new CLI user:
	ro: Read-only level
	rw: Read-write level
	rwa: Read-write-all level

Disabling a user

About this task

Use this task to disable a user.

Before you begin

You must use an account with read-write-all privileges to disable a user.

Procedure

1. Enter Global Configuration mode:

```
enable
configure terminal
```

2. Disable the username:

```
no username <WORD 1-20> enable
```

Example

Disable a user:

```
Switch:1>enable
Switch: 1#configure terminal
Switch:1(config) #no username smith enable
Enter configuration commands, one per line. End with {\tt CNTL/Z.}
Switch:1(config) #show cli username smith
______
UserName
        AccessLevel State Type
_____
              ro enable default rw enable default rwa NA default
ro
rw
rwa
                       disable userDefined
smith
            rw
```

Deleting a username

About this task

Use this task to delete a username. Default ro, rw, and rwa users cannot be deleted.

Before you begin

You must use an account with read-write-all privileges to delete a user.

Procedure

1. Enter Global Configuration mode:

```
enable
configure terminal
```

2. Delete the username:

```
no username <WORD 1-20>
```

Example

Delete a user:

```
Switch:1>enable
Switch:1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch:1(config) #no username smith
The specified username will be deleted! Contiune (y/n) ? Y
Switch:1(config) #show cli username smith
Username does not exit
```

Variable definitions

Use the data in the following table to use the no username command.

Variable	Value
WORD <1-20>	Specifies the username to delete.
enable	Disables the username.

Displaying CLI usernames and roles

About this task

Use this task to display CLI usernames and roles.

Procedure

- 1. Log on to the switch to enter User EXEC mode.
- 2. Display CLI usernames and roles:

show cli username

Example

ro ro enable default rw enable default	Switch:1>show cli username			
rw rw enable default	UserName	AccessLevel	State	 Туре
	ro rw rwa smith	rw rwa	enable NA	default default

Using GREP CLI show command filters

Use the following GREP filters to output only the command lines specified by the filter.

Procedure

1. Count the number of lines in the output:

```
<CLI command> | count
```

2. Display the output of a command starting from the first line that matches the given pattern:

```
<CLI command> | begin WORD<0-255> [field <number>] [ignore-case]
[header <number>]
```

3. Display only the output lines that match the given pattern:

```
<CLI command> | include <pattern> [field <number>] [ignore-case]
[header <number>]
```

4. Display only the output lines that do not match the given pattern:

```
<CLI command> | exclude <pattern> [field <number>] [ignore-case]
[header <number>]
```

5. Temporarily disable pagination for the output of a CLI command:

```
<CLI command> | no-more
```

There is no prompt to continue or to guit when the lines of output exceed the terminal length.

6. Limit the output of a command to the first few lines:

```
<CLI command> | head [<number>]
```

If a number is not specified, the first 10 lines display.

7. Limit the output of a command to the last few lines:

```
<CLI command> | tail [<number>] [from-line <number>] [header
<number>]
```

If a number is not specified, the last 10 lines display.

Example

```
Switch:1>enable
Siwtch:1#configure terminal
```

Count the number of lines in the output:

```
Switch1:#show vlan basic | count
Count: 17 lines
```

Display only the output lines that match the given pattern:

Switch:1(config)#show vlan basic include byPort field 3 header 6								
				Vlan Basic				
VLAN ID	NAME	TYPE	MSTP INST_II) PROTOCOLID	SUBNETADDR	SUBNETMASK	VRFID	
 1	Default	byPort	0	none	N/A	N/A	0	
3	VLAN3	byPort	3	none	N/A	N/A	0	
4	VLAN4	byPort	4	none	N/A	N/A	0	
5	VLAN5	byPort	5	none	N/A	N/A	0	
8	VLAN-8	byPort	8	none	N/A	N/A	0	
9	VLAN-9	byPort	9	none	N/A	N/A	0	
11	VLAN-11	byPort	11	none	N/A	N/A	0	
12	VLAN-12	byPort	12	none	N/A	N/A	0	
20	VLAN-20	byPort	0	none	N/A	N/A	0	

Switch:1(config) #show vlan basic | include private field 3 header 6

====			=======	 Vlan Basic	========	.========	
==== VLAN			MSTP				
ID	NAME	TYPE	INST ID	PROTOCOLID	SUBNETADDR	SUBNETMASK	VRFID
6	VLAN6	private	40	none	N/A	N/A	0
7	VI.AN7	private	41	none	N/A	N/A	0

Display only the output lines that do not match the given pattern:

Switch:1(config)	#show vlan basic	: exclude private field	d 3 header 6		
		Vlan Basic			
VLAN		MSTP	========		=======
ID NAME	TYPE	INST ID PROTOCOLID	SUBNETADDR	SUBNETMASK	VRFID

1	Default	byPort	0	none	N/A	N/A	0
3	VLAN3	byPort	3	none	N/A	N/A	0
4	VLAN4	byPort	4	none	N/A	N/A	0
5	VLAN5	byPort	5	none	N/A	N/A	0
8	VLAN-8	byPort	8	none	N/A	N/A	0
9	VLAN-9	byPort	9	none	N/A	N/A	0
11	VLAN-11	byPort	11	none	N/A	N/A	0
12	VLAN-12	byPort	12	none	N/A	N/A	0
20	VLAN-20	byPort	0	none	N/A	N/A	0

Display the output of a command starting from the first line that matches the given pattern:

				Vlan Basic			
VLAN			MSTP				
ID	NAME	TYPE	INST ID	PROTOCOLID	SUBNETADDR	SUBNETMASK	VRFID
8	VLAN-8	byPort	8 –	none	N/A	N/A	0
9	VLAN-9	byPort	9	none	N/A	N/A	0
11	VLAN-11	byPort	11	none	N/A	N/A	0
12	VLAN-12	byPort	12	none	N/A	N/A	0
20	VLAN-20	bvPort	0	none	N/A	N/A	0

Display the entire output of the command:

				Vlan Basic			
/LAN ID	NAME	TYPE	MSTP INST_II	D PROTOCOLID	SUBNETADDR	SUBNETMASK	VRFID
1 1	Default	byPort	0	none	N/A	N/A	0
3	VLAN3	byPort	3	none	N/A	N/A	0
1	VLAN4	byPort	4	none	N/A	N/A	0
5	VLAN5	byPort	5	none	N/A	N/A	0
5	VLAN6	private	40	none	N/A	N/A	0
7	VLAN7	private	41	none	N/A	N/A	0
3	VLAN-8	byPort	8	none	N/A	N/A	0
9	VLAN-9	byPort	9	none	N/A	N/A	0
L1	VLAN-11	byPort	11	none	N/A	N/A	0
.2	VLAN-12	byPort	12	none	N/A	N/A	0
20	VLAN-20	byPort	0	none	N/A	N/A	0

Display only the first few lines of output:

Switch:1(config)#show vlan basic head 9										
				Vlan Basic						
VLAN ID	NAME	TYPE	MSTP INST_ID	PROTOCOLID	SUBNETADDR	SUBNETMASK	VRFID			
1 3	Default VLAN3	byPort byPort	0 3	none none	N/A N/A	N/A N/A	0			

Display only the last few lines of output:

				Vlan Basic			
VLAN	=========	========	MSTP		=========	=========	
ID	NAME	TYPE	INST II	PROTOCOLID	SUBNETADDR	SUBNETMASK	VRFID
8	VLAN-8	byPort	8 -	none	N/A	N/A	0
9	VLAN-9	byPort	9	none	N/A	N/A	0
11	VLAN-11	byPort	11	none	N/A	N/A	0
12	VLAN-12	byPort	12	none	N/A	N/A	0
20	VLAN-20	byPort	0	none	N/A	N/A	0
Swite	ch:1(config)#sh	now vlan basic	tail fro	om-line 15 hea	ader 6		
			=======	Vlan Basic			=======
==== VLAN			MSTP				
	NAME	TYPE		D PROTOCOLID	SUBNETADDR	SUBNETMASK	VRFID
ID	NAME VLAN-9			PROTOCOLID	SUBNETADDR N/A	SUBNETMASK N/A	VRFID 0
ULAN ID 9		TYPE byPort byPort	INST_II				
ID 9	VLAN-9	byPort	INST_II	none	N/A	N/A	0

Variable definitions

The GREP filters use the following parameters:

Parameter	Description
field <number></number>	Specifies the field in each line to match against the pattern. Fields are separated by white spaces and are counted starting with 1 for the left-most field.
	If the output is formatted as a table, whitespaces are not counted as fields.
from-line <number></number>	Specifies the remaining output starting with a given line.
head <number></number>	Specifies the number of lines to keep from the beginning of the output.
header <number></number>	Specifies a number of lines from the start of the output to display unchanged before trying to match the pattern. This parameter is useful to keep the header of a table intact. This filter skips the header lines.
ignore-case	Specifies letters to match in the pattern regardless of case.
<number></number>	Specifies the number of lines of output to keep, either from the beginning of the output or from the end of the output.
<pattern></pattern>	Specifies the regular expression to match against each line of output. Use quotations if the parameter contains spaces.

Chapter 4: Enterprise Device Manager

Enterprise Device Manager Fundamentals

This section details Enterprise Device Manager (EDM).

EDM is a web-based graphical user interface (GUI) you can use to configure a single switch. EDM runs from the switch and you can access it from a web browser. You do not need to install additional client software, and you can access it with all operating systems.

Supported Browsers

Use the following recommended browser versions to access Enterprise Device Manager (EDM):

- Microsoft Edge 41.16299.15.0
- Microsoft Internet Explorer 11
- Mozilla Firefox 59.x
- Google Chrome 66.x

Note:

The following earlier browser versions can be used to access EDM (although not recommended):

- Microsoft Internet Explorer 9 and 10
- Mozilla Firefox 37 through 57

Enterprise Device Manager Access

To access EDM, open <a href="http://<deviceip>/login.html">https://<deviceip>/login.html from Microsoft Edge, Microsoft Internet Explorer, Google Chrome, or Mozilla Firefox. Ensure you use a supported browser version.

Important:

- You must enable the web server from CLI (see <u>Configuring the Web server using CLI</u> on page 26) to enable HTTP access to the EDM. If you want HTTP access to the device, you must also disable the web server secure-only option. The web server secure-only option, allowing for HTTPS access to the device, is enabled by default. It is recommended that you take the appropriate security precautions within the network if you use HTTP
- EDM access is available to read-write users only

If you experience issues while connecting to the EDM, check the proxy settings. Proxy settings can affect EDM connectivity to the switch. Clear the browser cache and do not use proxy when connecting to the device.

Default user name and password

The following table contains the default user name and password that you can use to log on to the switch using EDM. For more information about changing the passwords, see Configuring Security for VOSS.

Table 5: EDM default username and password

Username	Password
admin	password

Important:

The default passwords and community strings are documented and well known. It is strongly recommended that you change the default passwords and community strings immediately after you first log on. For more information about changing user names and passwords, see Configuring Security for VOSS.

Device Physical View

After you access EDM, the system displays a real-time physical view of the front panel of the device. From the front panel view, you can view fault, configuration, and performance information for the device or a single port. You can open this tab by clicking the Device Physical View tab above the device view.

You can use the device view to determine the operating status of the various ports in your hardware configuration. You can also use the device view to perform management tasks on specific objects. In the device view, you can select a port or the entire chassis. To select an object, click the object. EDM outlines the selected object in yellow, indicating your selection.

The conventions on the device view are similar to the actual device appearance. The port LEDs and the ports are color-coded to provide status. Green indicates the module or port is up and running, red indicates the module or port is disabled, dark pink indicates a protocol is down, and amber

indicates an enabled port that is not connected to anything. For information about LED behavior, see your hardware documentation.

EDM Window

The following figure shows the different sections of the EDM window:

- Navigation pane—Located on the left side of the window, the navigation pane displays all the available command tabs in a tree format. A row of buttons at the top of the navigation pane provides a quick method to perform common functions.
- Menu bar—Located at the top of the window, the menu bar shows the most recently accessed primary tabs and their respective secondary tabs.
- Toolbar—Located just below the menu bar, the toolbar gives you quick access to the most common operational commands such as Apply, Refresh, and Help.
- Work area—Located on the right side of the window, the work area displays the dialog boxes where you can view or configure parameters on the switch.

The following figure shows an example of the Device Physical View window.

Note:

The Device Physical View on your hardware can appear differently than the following example.



Figure 2: EDM window

Navigation Pane

You can use the navigation pane to see what commands are available and to quickly browse through the command hierarchy. A row of buttons at the top of the navigation pane provides a quick method to perform common functions.

Important:

For module-based chassis, menu options related to a specific module are activated only after you install and select the required module.

The following table describes the buttons that appear at the top of the navigation pane.

Table 6: Navigation Pane Buttons

Button	Name	Description
	Save Config	Saves the running configuration.
2	Refresh Status	Refreshes the Device Physical View.
⊘	Edit	Edits the selected item in the Device Physical View.
	Graph	Opens the graph options for the selected item in the Device Physical View.
	Help Setup Guide	Opens instructions about how to install the Help files and configure EDM to use the Help files.

Expand a folder by clicking it. Some folders have subfolders such as the Edit folder, which has the Port, Diagnostics, and SNMPv3 subfolders.

Within each folder and subfolder, there are numerous tabs. To open a tab, click it. The selected tab appears in the menu bar and opens in the work area. The following table describes the main folders in the navigation pane.

Table 7: Navigation Pane Folders

Menu	Description
Device	Use the Device menu to refresh and update device information or enable polling.
	 Preference Setting — Enable polling or hot swap detection. Configure the frequency to poll the device.
	Refresh Status — Use this option to refresh the device view.
	 Rediscover Device — Use this to trigger a rediscovery to update all of the device information.
VRF Context view	Use the VRF Context view to switch to another VRF context when you use the embedded EDM. GlobalRouter is the default view at log in. You can configure both Global Router (GRT) and Virtual Routing and Forwarding (VRF) instances when you

Menu	Description
	launch a VRF context view. You can open only five tabs for each EDM session.
Edit	Use the Edit menu to view and configure parameters for the chassis or for the currently selected object. The selected object can be a port. You can also use the Edit menu to perform the following tasks:
	check and configure the internal Insight ports on the device
	check and update security settings for the device
	run diagnostic tests
	change the configuration of the file system, NTP, OVSDB, SMTP, Link-state tracking, service delivery, Fabric Attach, VTEP, DvR, Management Instance, and SNMPv3 settings for the device
Graph	Use the Graph menu to view and configure EDM statistics and to produce graphs of the chassis or port statistics.
Power Management	Use the Power Management menu to view and configure Energy Saver and create schedules.
VLAN	Use the VLAN menu to view and configure VLANs, spanning tree groups (STG), MultiLink Trunks/LACP, SMLT, and SLPP.
IS-IS	Use the IS-IS menu to view and configure IS-IS, Shortest Path Bridging MAC (SPBM), statistics and I- SID.
VRF	Use the VRF menu to view and configure VRF.
IP	Use the IP menu to view and configure IP routing functions for the system, including the following:
	• IP-VPN
	• IP-MVPN
	• IP
	TCP/UDP
	• OSPF
	• RIP
	• VRRP
	• RSMLT
	• BGP
	Multicast

Menu	Description
	• MSDP
	• IGMP
	• IPFIX
	• PIM
	• SPB-PIM-GW
	DHCP Relay
	DHCP Snooping
	ARP Inspection
	Source Guard
	UDP Forwarding
	• IS-IS
	• Policies
IPv6	Use the IPv6 menu to view and configure IPv6 routing functions, including the following:
	• IPv6
	• IPv6 - VPN
	• TCP/UDP
	Tunnel
	OSPFv3
	• VRRP
	• BGP+
	• RSMLT
	DHCP Relay
	• Policy
	• FHS
	• IS-IS
	• RIPng
	• IPv6 PIM
	• IPv6 MLD
	IPv6 Mroute
Security	Use the Security menu to view and configure access policies, filters, certificates, and protocols such as RADIUS, RADIUS CoA, SSH, IPSec, TACACS+, and EAPoL.

Menu	Description
QOS	Use the QOS menu to view and configure mapping tables, QoS port states, CoS Queue Stats, and Queue Profiles.
Serviceability	Use the Serviceability menu to enable, configure, or view:
	statistics for RMON
	• sFlow
	Application Telemetry
	SLA Monitor
	RESTCONF
	Virtual services

Menu bar

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

- The top row displays the tabs you can open through the navigation pane. These primary tabs appear in the sequence that you open them.
- After you click a primary tab, the secondary tabs associated with it appear in the bottom row. Click a secondary tab to open it in the work area.

In both the top and bottom rows of the menu bar, if the number of tabs exceeds the available space on the desktop, the system displays left- and right-pointing arrows. Click an arrow to scroll to the required tab.

To reduce the number of tabs on the top row, you can click the X on the upper-right corner of a tab to remove it from the row. The following figure shows a sample menu bar.



Figure 3: Menu bar

Toolbar

The toolbar buttons provide quick access to commonly used operational commands. The buttons that appear vary depending on the tab you select. However, the Apply, Refresh, and Help buttons are on almost every screen. Other common buttons are Insert and Delete. The following list detail the common toolbar buttons.

Apply—Use this button to execute all edits that you make.

- · Refresh—Use this button to refresh all data on the screen.
- Help—Use this button to display online help that is context sensitive to the current dialog box.
- Insert—Use this button to display a secondary dialog box related to the selected tab. After you
 edit the configurable parameters, click the Insert button in the dialog box. This causes a new
 entry to appear in the dialog box of the selected tab.
- Delete—Use this button to delete a selected entry.

The following figure shows a sample toolbar.



Figure 4: Toolbar

Work area

The work area is the main area on the right side of the window that displays the configuration dialog boxes. Use the work area to view or configure parameters on the switch.



You can view valid range for all configurable parameters on EDM tabs.

The following figure is a sample work area showing the work area for the Port 1/3 General, Interface tab. If you want to compare the information in two tabs, you can undock one, then open another tab. For more information about undocking a tab, see <u>Undocking and docking tabs</u> on page 53.



Figure 5: Work area

EDM user session extension

If the EDM user session remains unused for a duration of ten minutes, the system displays the following message:

Your session will expire in about 5 minute(s). Would you like to extend the session?

If you do not respond, EDM automatically ends the session with the following message: Your session has expired.

You can log on again if you want to continue to use EDM.

TLS server for secure HTTPS

This feature enhances communications security by implementing Mocana NanoSSL to secure HTTPS server using Transport Layer Security (TLS) cryptographic protocol.

The following are the key properties of Secure Web server with TLS:

- This feature can be implemented on a maximum of only 10 concurrent client connections.
- The switch supports version TLS 1.2 and above by default. You can explicitly configure TLS 1.0 and TLS 1.1 version support using CLI or EDM.
- This feature replaces SSL 3.0 with TLS. SSL 3.0 is not supported.
- TLS server does not support RC4, DES, TDES, and MD5 based cipher suites.
- The minimum password length for the web server is 8 characters, by default. You can change this using CLI or EDM.

Certificate order priority

Use the following information to understand the certificate order priority when the TLS server and switch connect.

The TLS server selects the server certificate in the following order:

- 1. A CA-signed certificate if the certificate is already present in the /intflash/.cert/ folder on the switch.
- 2. A self-signed certificate if the certificate is already present in the /intflash/.cert/ folder on the switch.

If the server certificates are not available, TLS server generates a new self-signed certificate on boot and uses that by default. The self-signed certificate is available in /.intflash/.cert/.ssl. You can choose to use an online or offline CA signed certificate which will take precedence over the self-signed one.

SSL-based self-signed certificate

Some earlier releases use the default certificate available in the /intflash/.ssh folder, which is the open SSL-based self-signed certificate that is named host.cert.

To use the Mocana stack based self-signed certificate, delete the open SSL self-signed certificate prior to upgrading your software release. The Mocana certificate offers better and stronger encryption.

If a user does not delete the host cert file in the /intflash/.ssh folder used in earlier releases, forcefully generates a self-signed certificate automatically during upgrade or post upgrade using the command config ssl certificate.

If you have a subscribed CA-signed certificate renamed as host.cert in folder /intflash/.ssh in the previous release, it cannot be reused now.

To use your subscribed CA-signed certificate, upgrade with the Mocana-based self-signed certificate, and then use the digital certificates feature to install a CA-signed certificate through the online or offline method.

You cannot obtain a CA-signed certificate and rename the certificate as host.cert. You must use the online or offline method to obtain certificate.

EDM interface procedures

This section contains procedures for starting and using Enterprise Device Manager (EDM). The software is built-in to the switch, and you do not need to install additional software.

Connecting to EDM

Before you begin

- · Ensure that the switch is running.
- Note the IP address of the switch.
- Ensure that you use a supported browser version.
- Ensure that you enable the web server using CLI.

About this task

Perform this procedure to connect to EDM to configure and maintain your network through a graphical user interface.

Procedure

1. In the address field, enter the IP address of the system using the following formats: https://
<IP address> (default) or http://<IP address>.



By default the Web server is configured with the secure-only option, which requires you to use HTTPS to access EDM. To access EDM using HTTP, you must disable the secure-only option.

- 2. In the **User Name** field, type the user name. The default is admin.
- 3. In the **Password** field, type a password. The default is password.
- 4. Click Log On.

For information about how to change the Log On credentials, see Configuring Security for VOSS.

Configuring the web management interface

Before you begin

- Enable the web server.
- Enable the web server RO user in CLI.

About this task

Configuring the web management interface allows to change the user names and passwords for management access to the switch using a web browser.

HTTP, FTP, and TFTP server supports both IPv4 and IPv6 addresses, with no difference in functionality or configuration.

You can also use the CLI interface for creating users.

Procedure

- 1. In the navigation pane, open the **Configuration > Security > Control Path** folders.
- Click General.
- 3. Click the Web tab.
- 4. Complete the **WebRWAUserName** and **WebRWAUserPassword** fields to specify the user name and password for access to the web interface.

This user will have full permission.

5. Complete the **WebROUserName** and **WebROUserPassword** fields to specify the user name and password for access to the web interface.

This user will have read only permission.

Click Apply.

Web field descriptions

Use the data in the following table to use the Web tab.

Name	Description	
WebRWAUserName	Specifies the RWA username from 1–20 characters. The default is admin.	
WebRWAUserPassword	Specifies the password from 1–32 characters. The default is 12345678.	
WebROUserName	Specifies the RO username from 1–20 characters. The default is user.	
	Note:	
	The web server RO username must be enabled in CLI.	

Name	Description
WebROUserPassword	Specifies the password from 1–32 characters. The default is password.
MinimumPasswordLength	Configures the minimum password length. By default, the minimum password length is 8 characters.
HttpPort	Specifies the HTTP port for web access. The default value is 80.
HttpsPort	Specifies the HTTPS port for web access. The default value is 443.
SecureOnly	Controls whether the secure-only option is enabled. The default is enabled.
InactivityTimeout	Specifies the idle time (in seconds) to wait before the EDM login session expires. The default value is 900 seconds (15 minutes).
TIsMinimumVersion	Configures the minimum version of the TLS protocol supported by the web-server. You can select from the following options:
	tlsv10 – Configures the version to TLS 1.0.
	tlsv11 – Configures the version to TLS 1.1.
	tlsv12 – Configures the version to TLS 1.2
	The default is tlsv12.
HelpTftp/Ftp_SourceDir	Configures the TFTP or FTP directory for Help files, in one of the following formats: a.b.c.d:/ peer:/ [<dir>]. The path can use 0–256 characters. The following example paths illustrate the correct format:</dir>
	• 192.0.2.1:/Help
	• 192.0.2.1:/
DefaultDisplayRows	Configures the web server display row width between 10–100. The default is 30.
LastChange	Shows the last web-browser initiated configuration change.
NumHits	Shows the number of hits to the web server.
NumAccessChecks	Shows the number of access checks performed by the web server.
NumAccessBlocks	Shows the number of access attempts blocked by the web server.
LastHostAccessBlockedAddressType	Shows the address type, either IPv4 or IPv6, of the last host access blocked by the web server.
LastHostAccessBlockedAddress	Shows the IP address of the last host access blocked by the web server.

Name	Description
NumRxErrors	Shows the number of receive errors the web server encounters.
NumTxErrors	Shows the number of transmit errors the web server encounters.
NumSetRequest	Shows the number of set-requests sent to the web server.

Using the chassis shortcut menu

About this task

Perform the following procedure to display the chassis shortcut menu.

Procedure

- 1. In the Device Physical View, select the chassis.
- 2. Right-click the chassis.

Chassis shortcut menu field descriptions

Use the data in the following table to use the Chassis shortcut menu.

Name	Description
Edit	Edits chassis parameters.
Graph	Graphs chassis statistics.
Refresh Status	Refreshes the status of the chassis and MDAs.
Refresh Port Tooltips	Refreshes the port tooltip data of the system. The port tooltip data contains the following variables: Slot/Port, PortName, and PortOperSpeed.

Using the port shortcut menu

About this task

Perform this procedure to display the port shortcut menu.

Procedure

- 1. In the Device Physical View, select a port.
- 2. Right-click the selected port.

Port shortcut menu field descriptions

Use the data in the following table to use the port shortcut menu.

Name	Description
Edit General	Configures the general options for the port.
Edit IP	Configures the IP options for the port.
Edit IPv6	Configures the IPv6 options for the port.
Channelization Enable	Enables channelization for the port. Not all hardware platforms support the same port speeds or the channelization feature. For more information about feature support, see Release Notes for VOSS.
Channelization Disable	Disables channelization for the port.
Graph	Displays the statistics for the port.
Enable	Enables the port.
Disable	Disables the port.

Using a table-based tab

About this task

Change an existing configuration using a table-based tab. You cannot edit grey-shaded fields in the table. The following procedure is an illustration on how to use a table-based tab.



Note:

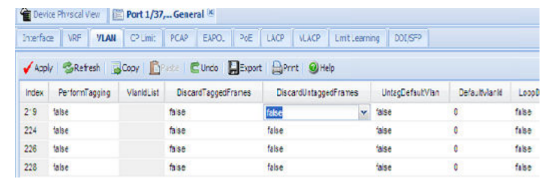
You can expand the appropriate folders for any feature you configure and select a table-based tab.

Procedure

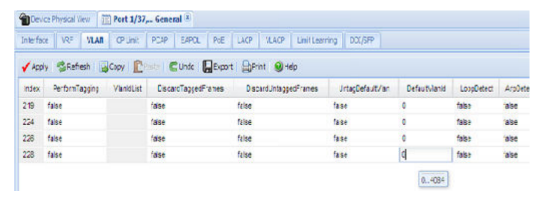
- 1. In the Device Physical View, select multiple ports.
- 2. In the navigation pane, expand the **Configuration > Edit > Port > General** folders.
- 3. Click the **VLAN** tab.

The system displays a table-based tab with the VLAN information.

- 4. Select a table-based tab.
- 5. Double-click a white-shaded field to edit the value.
- 6. Click the arrow in the list field to view the options, and then select the appropriate value.



7. In a text-entry field, double-click, and then edit the value.



8. Click **Apply** to save the configuration changes.

Monitoring multiple ports and configuration support

About this task

You can monitor or apply the same configuration changes to more than one port by using the multiple port selection function. You can use the standard menu or the shortcut menu to edit the configuration settings for multiple ports.

Tip:

A selected port shows a yellow outline around the port.

Procedure

- 1. Click the **Device Physical View** tab.
- 2. To select multiple ports, press the Control key, and then click the required ports.
 - Note:

When you use the Enterprise Device Manager (EDM) embedded in the software, you can select a maximum of 24 ports.

No port limitation exists for COM users.

Opening folders and tabs

About this task

Perform this procedure to navigate in EDM.

Procedure

- 1. In the navigation pane, expand the **Configuration** folder.
- 2. Click the subfolder, for example, the **VLAN** folder.
- 3. In a folder or subfolder, click a tab to open that tab.

Undocking and docking tabs

About this task

Perform this procedure to undock a tab. You can undock tabs to have more than one tab visible at a time.

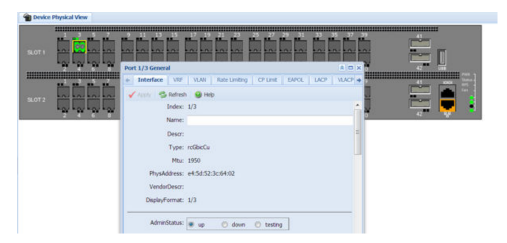
Procedure

- 1. In the navigation pane, click a tab.
- 2. In the menu bar, click and drag a tab to undock it.
- 3. In the top right corner of the tab, click **pages** to dock the tab.

Example of undocking and docking tabs

Procedure

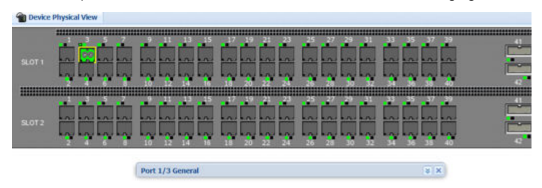
- 1. Click the **Device Physical View** tab.
- 2. In the Device Physical View, select a port. In this example, right-click port 3.
- 3. In the Port shortcut menu, click Edit General.
- 4. Click and drag the Port 1/3 General tab wherever you want on the screen as shown in the following figure.



- 5. To reposition the tab anywhere on the screen, click and drag the title bar.
- 6. To manipulate the tab, click on the buttons in the top-right of the dialog box.

▲ @ X

7. Click the up arrowhead to minimize the tab as shown in the following figure.



- 8. Click the down arrowhead to restore the tab to its original size.
- 9. Click the pages to dock the tab back into the menu bar.
- 10. Click the X to close the tab.

Installing EDM help files

While the EDM GUI is bundled with the switch software, the associated EDM help files are not. To access the help files from the EDM GUI, you must install the EDM help files on a TFTP or FTP server in your network.

Use the following procedure to install the EDM help files on a TFTP or FTP server, and configure EDM to use the help files

Before you begin

If you use an FTP server to store the help files, ensure that you configure the switch with the host user name and password.

Procedure

- 1. Download the EDM help file.
- 2. On a TFTP or FTP server reachable from the switch, create a directory called **Help**.
 - Tip:

You can name the directory anything that will help you remember its purpose.

- 3. Unzip the EDM help zip file into the directory created in the preceding step.
- 4. In the EDM navigation pane, expand the Configuration > Security > Control Path folders.
- 5. Click General.
- 6. Click Web.
- 7. In the **HelpTftp/Ftp_SourceDir** field, enter the IP address of the file server and the path to the help files, for example, 192.0.2.15:/home/Help/.

Multiple users per role configuration

The following section provides procedures to configure multiple users per role.

Creating multiple users

You can create up to seven new CLI user roles on the switch, in addition to the three default CLI user roles. The username must be unique. If you enable the hisecure flag, password complexity rules apply to all users.

Before you begin

You must use an EDM account with read-write-all privileges to create new CLI users.

About this task

Use this task to create multiple CLI users on the switch using EDM.

Procedure

- 1. In the navigation pane, expand the following folders: **Configuration > Security > Control Path**.
- 2. Click General.
- 3. Click the **Multiple Users** tab.
- 4. Click Insert.
- 5. Type the ID.
- 6. Type a unique user name.

- 7. Type a password.
- 8. Select the access level.
- 9. Select **Enable** to activate the user account.
- 10. Click Insert.

Multiple Users field descriptions

Use the data in the following table to the use the Multiple Users tab.

Name	Description
Id	Specifies the unique ID.
Name	Specifies the username.
Password	Specifies the password.
Level	Specifies the user access level.
	• ro
	• rw
	• rwa
Enable	Enables the user access on the switch.
Туре	Specifies the user type.

Modifying user passwords

About this task

Use this task to modify user account passwords using EDM.

Procedure

- 1. In the navigation pane, expand the following folders: **Configuration > Security > Control Path**.
- 2. Click General.
- 3. Click the **Multiple Users** tab.
- 4. To change the user account password, double-click the **Password** field.
- 5. Click Apply.

Disabling a user account

About this task

Use this task to disable a user account using EDM.



Users with rwa access rights cannot be disabled. Only users with ro and rw access rights can be disabled.

Procedure

- In the navigation pane, expand the following folders: Configuration > Security > Control Path.
- 2. Click General.
- 3. Click the **Multiple Users** tab.
- 4. View whether the user account is enabled. To modify, double-click on the cell and select false from the list.
- 5. Click Apply.

Deleting a user account

About this task

Use this task to delete a user account using EDM. You cannot delete default ro, rw, and rwa users.

Procedure

- 1. In the navigation pane, expand the following folders: **Configuration > Security > Control Path**.
- 2. Click General.
- 3. Click the Multiple Users tab.
- 4. Select the row with the user account to delete and click **Delete**.
- 5. Click Yes to confirm.

File Management in EDM

This setion contains procedures for managing files with Enterprise Device Manager (EDM).

Use the File System tab to perform the following tasks:

- · Copy a file.
- Check the amount of memory used and the number of files stored in the internal flash memory.
- Verify the name, size, and storage date of each file present in the internal flash memory.
- Display USB file information.

Copying a file

About this task

Copy files on the internal flash.

Procedure

- 1. In the navigation pane, expand the **Configuration** > **Edit** folders.
- 2. Click File System.
- 3. Click the **Copy File** tab.
- 4. Edit the fields as required.
- 5. Click Apply.

Copy File Field Descriptions

Use the data in the following table to use the **Copy File** tab.

Name	Description
Source	Identifies the device and file name to copy. You must specify the full path and filename, for example, <deviceip-ftp server="">:/<filename></filename></deviceip-ftp>
Destination	Identifies the location to which to copy the source file with the filename, for example, /intflash/ <filename></filename>
Action	Starts or stops the copy process.
Result	Specifies the result of the copy process:
	• none
	• inProgress
	• success
	• fail
	invalidSource
	invalidDestination
	outOfMemory
	outOfSpace
	fileNotFound

Displaying storage use

About this task

Display the amount of memory used, memory available, and the number of files for internal flash memory.

Procedure

- 1. In the navigation pane, expand the **Configuration > Edit** folders.
- 2. Click File System.
- 3. Click the Storage usage tab

Storage Usage Field Descriptions

Use the data in the following table to use the Storage Usage tab.

Name	Description
IntflashBytesUsed	Specifies the number of bytes used in internal flash memory.
IntflashBytesFree	Specifies the number of bytes available for use in internal flash memory.
IntflashNumFiles	Specifies the number of files in internal flash memory.
UsbBytesUsed	Specifies the number of bytes used in USB device.
UsbBytesFree	Specifies the number of bytes available for use in USB device.
UsbNumFiles	Specifies the number of files in USB device.

Displaying internal flash file information

About this task

Display information about the files in internal flash memory on this device.

Procedure

- 1. In the navigation pane, expand the **Configuration > Edit** folders.
- 2. Click File System.
- 3. Click the Flash Files tab.

Flash Files field descriptions

Use the data in the following table to use the Flash Files tab.

Name	Description
Slot	Specifies the slot number.
Name	Specifies the directory name of the file.
Date	Specifies the creation or modification date of the file.
Size	Specifies the size of the file.

Displaying USB file information

About this task

Display information about the files on a USB device to view general file information.

Procedure

- 1. In the navigation pane, expand the **Configuration** > **Edit** folders.
- 2. Click File System.

3. Click the USB Files tab.

USB Files field descriptions

Use the data in the following table to use the **USB Files** tab.

Name	Description
Slot	Specifies the slot number of the device.
Name	Specifies the directory name of the file.
Date	Specifies the creation or modification date of the file.
Size	Specifies the size of the file.

Chapter 5: Extreme Insight

This section provides concepts and configuration procedures for Extreme Insight.

Extreme Insight Fundamentals



Note:

Not all hardware platforms support the Extreme Insight feature. For more information about feature support, see Release Notes for VOSS.

Extreme Insight architecture provides a flexible and open solution that enables organizations to deploy high-performance and flexible visibility applications pervasively throughout their network for improved monitoring and troubleshooting. Enabled by VOSS, this preconfigured QEMU/KVM environment leverages high performance x86 CPUs to host these applications, extending visibility customized to the business and operational needs of the organization across the entire network.

The Extreme Insight architecture open QEMU/KVM environment supports several pretested and well-known packet capture applications in a Linux virtual machine, including Wireshark and tcpdump. There are a wide variety of additional applications, tools, and utilities that organizations are able to run in this environment, such as data analytics applications, packet generators, monitoring tools, troubleshooting utilities, and many others. While the QEMU/KVM environment is open and can host any application, it is designed and ideally suited for networking applications, tools, and utilities.

Extreme Insight supports the creation and use of virtualization domains like virtual machines. Extreme Insight creates a common-use host, which allows you to coordinate and automate multiple guest-networking functions into chains. The hardware boots into the Extreme Insight Linux OS, providing the ability to run additional applications or services within a specific virtual machine, and simultaneously supporting the regular functionality of the switch.

Extreme Insight uses the YANG model to manage configuration and retrieve operational data. You access the YANG model through Representational State Transfer Configuration Protocol (RESTCONF) using a northbound interface, Extreme Management Center, that provides an additional way to configure and monitor the switch. For more information on RESTCONF, see Representational State Transfer Configuration Protocol (RESTCONF) on page 85.

Virtual Services Resources

The resources available for all virtual services are 6 Central Processing Unit (CPU) cores, memory size of 12 Gigabyte (GB) Random Access Memory (RAM), and Solid State Drive (SSD) flash

memory of 100 Gigabyte (GB). The virtual services resources are isolated from each other as well as the Network Operating System (NOS) running the switch.



The switch OS uses 2 CPU cores, 4GB RAM, and 28GB SSD storage.

Insight Ports

Insight ports are internal ports used to support Ethernet connectivity by the virtual services configured on the switch. Insight ports operate at 10 Gigabits per second (Gbps). The following features support Insight ports on the switch:

- VLANs
- Filters
- · Port Statistics
- Basic Interface Configuration
- Mirroring

For information about how to configure virtual ports, see the following tasks:

- Configuring a Virtual Service on page 67
- Configuring Virtual Ports on page 82

Connection Types

The VM virtual ports map to a physical Insight port using the following connection types:

- Open vSwitch (OVS)
- Single Root I/O Virtualization (SR-IOV).
- Virtualization Technology for Directed I/O (VT-d)

The following list identifies the connection types supported by each Insight port:

Note:

You must enable trunking on the Insight port when you use SR-IOV and OVS connection types. For more information about enabling trunking, see Configuring Link Aggregation, MLT, SMLT and vIST for VOSS.

- VSP 7432CQ:
 - The Insight port 1/s1 can accommodate virtual ports of either SR-IOV or OVS connection type.
 - The Insight port 1/s2 can accommodate virtual ports of VT-d connection type only.
- VSP 7400-48Y supports only one Insight port. You can use a boot configuration flag to change the connection type supported on the Insight port.

Link Flapping

When the switch initializes, the Insight ports connect to the underlying Linux hypervisor. When a virtual port of OVS or SR-IOV connection type is configured on the switch, the Linux hypervisor

saves this connection and the link state of the Insight port does not change. However, when a virtual port of VT-d connection type is configured on the switch, control of the Insight port is passed from the Linux hypervisor to the configured Virtual Machine (VM). The Insight port flaps due to this transition and the switch reports it in the system log. The Insight port flaps twice during the transition:

- 1. when the Insight port is removed from the Linux hypervisor.
- 2. when the Insight port is added to the VM.

A similar link flap sequence takes place on the Insight port when the associated VM is disabled on the switch, and the control of the Insight port is passed from the VM back to the Linux hypervisor.

Pre-installed Virtual Machines

The Extreme Insight feature supports the following pre-installed virtual machines. You can use the show virtual-service config command to view the information about the pre-installed virtual machines on the switch. For more information, see <u>Displaying Virtual Service Configuration</u> on page 72.

Important:

You must upgrade virtual services independently of a VOSS upgrade; separate images for virtual services are available.

For more information about how to configure virtual services, see <u>Virtual Services Configuration</u> using <u>CLI</u> on page 65 and <u>Virtual Services Configuration</u> using <u>EDM</u> on page 74.

Analytics Engine

Analytics Engine (AE) provides the ability to support packet inspection on the switch.

Note:

The Analytics Engine (AE) virtual machine is a demonstration feature. Demonstration features are provided for testing purposes. Demonstration features are not for use in a production environment.

You must have Extreme Management Center installed to access AE with Extreme Insight.

The following list provides the recommended virtual services resources for AE:

- 6 CPU cores (you can also configure it to 4 CPU cores)
- Memory size of 12 GB RAM
- 2 virtual ports (1 SR-IOV or OVS connection type and 1 VT-d connection type)
- 2.2GB up to 40GB SSD Storage

Third Party Virtual Machine

Third Party Virtual Machine (TPVM) provides a set of troubleshooting tools on the switch. The installed packages available on TPVM are build-essential, checkinstall, iperf, mtools, netperf, qemuguest-agent, tshark, valgrind, vim-gnome, wireshark, and xterm.

! Important:

TPVM includes an administrator account with a default username and password. To ensure security, you must change the default password when you access TPVM for the first time, before enabling the Insight ports using the no shutdown command. The software automatically prompts you to change this password at first boot; no action can be taken with the VM until you change the password.

The following list identifies the user applications available on TPVM:

- Dynamic Host Configuration Protocol (DHCP) server
- Domain Name Server (DNS)
- Authentication, authorization, and accounting (AAA) server for Remote Access Dial-In User Service (RADIUS) and Terminal Access Controller Access Control Service Plus (TACACS+).
- Syslog server
- Simple Network Management Protocol (SNMP) trap receiver
- Surricata a free and open source robust network threat detection engine that provides real time intrusion detection (IDS), inline intrusion prevention (IPS), network security monitoring (NSM), and offline packet capture (pcap) processing.
- Wireshark a protocol analyzer that provides packet capturing and analysis.
- Ostinato provides packet crafting, network traffic generation and analysis with a user-friendly Graphical User Interface (GUI).

Note:

If you start the console for TPVM without network connectivity to a DHCP server, the VM remains in a retry loop for approximately 5 minutes while it tries to obtain a DHCP address. The following message appears: [FAILED] Failed to start Raise network interfaces, and then the VM continues to boot. The VM does start but with the virtual port, eth0, in the administratively down state.

The following list provides the recommended virtual services resources for TPVM:

- two CPU cores
- Memory size of 4GB RAM
- 1 virtual port of VT-d connection type
- 1.8GB up to 32GB SSD

! Important:

To enable SR-IOV and VT-d, the guest OS must have Ethernet drivers (ixgbe) that support these Intel technologies. These drivers are not available by default in many OS distribution versions. The TPVM version based on Ubuntu 16.04 is enhanced to include updated driver versions to support SR-IOV and VT-d. If you upgrade the TPVM guest OS kernel, you override these drivers and the VM does not support SR-IOV or VT-d vport connection types.

Do not perform a kernel upgrade from within the TPVM. If necessary, you can upgrade individual packages. You can upgrade to Ubuntu 18.04, which includes support for these new driver versions by default.

Virtual Services Configuration using CLI

Perform the procedures in this section to configure Extreme Insight virtual services on the switch using the command line interface (CLI).

Access a Virtual Service Console

The virtual services running on a Virtual Machine (VM) require a console for configuration and monitoring purposes.

About this task

Perform this procedure to access the virtual service console port for the specific VM.

Procedure

Enter Privileged EXEC mode:

enable

2. Enter the following command to access the virtual service console:

virtual-service WORD<1-80> console



Note:

Type CTRL+Y to exit the console.

Example

Switch:1>enable Switch: 1#virtual-service tpvm console

Variable Definitions

Use data in the following table to use the virtual-service command.

Variable	Value
WORD<1-80>	Specifies the virtual service name.
console	Accesses the console for the specific virtual service.

Installing a Virtual Service

A virtual service provides the ability to support additional applications or services and simultaneously support the regular switching functionality. Each virtual service provides an Open Virtual Appliance (OVA) image which is installed on Extreme Insight through Extreme Management Center.

About this task

Perform this procedure to copy a package file from the FTP server location, and install it to a specific location indicated by a virtual service name. This procedure also verifies if the package is in OVA format, and if a certificate is provided in the package.

Procedure

1. Enter Privileged EXEC mode:

enable

2. Download the package from the remote server to a specific location:

```
cp WORD<1-255> WORD<1-255>
```

3. Install the virtual service package:

```
virtual-service WORD<1-80> install package WORD<1-512>
```

Example



Note:

The Analytics Engine (AE) virtual machine is a demonstration feature. Demonstration features are provided for testing purposes. Demonstration features are not for use in a production environment.

Switch:1>enable Switch: 1#cp 10.10.10.10: /Analytics/analytics.ova /var/lib/insight/packages/analytics.ova Switch: 1#virtual-service Analytics install package /var/lib/insight/packages/analytics.ova

Variable Definitions

Use the following table to describe the cp command.

Variable	Value
WORD<1-255>	Specifies the path of the filename.

Use the data in the following table to use the virtual-service command.

Variable	Value
WORD<1-80>	Specifies the virtual service name.
install	Installs the virtual service package.
package WORD<1-512>	Specifies the package name and path.

Configuring the Connection Type Mode for a Single Insight Port

About this task

On platforms that provide only one physical Insight port, perform this procedure to determine the connection type the Insight port can use with VM virtual ports. The default connection type is VT-d.

Note:

The VT-d connection type supports only one VM virtual port.

Procedure

1. Enter Global Configuration mode:

```
enable
configure terminal
```

- 2. Configure the connection type by using one of the following commands:
 - To configure the connection type as VT-d, enter boot config flags insight-port-connect-type vtd.
 - To configure the connection type as OVS or SR-IOV, enter boot config flags insight-port-connect-type ovs-sriov.
- 3. Confirm that you want to continue and apply the change.

The switch automatically saves the configuration and restarts.

Example

Configure the connection type mode as OVS or SR-IOV.

```
Switch:1>enable
Switch:1#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch:1(config) #boot config flags insight-port-connect-type ovs-sriov
WARNING: Changing the insight port connect type configuration will result in config being saved and a system reboot.
Do you want to continue?(y/n)y
Save config to file /intflash/config.cfg successful.
```

Note:

If you source a configuration with an insight-port-connect-type value that differs from the existing type, the switch restarts to operate in the required state.

Configuring a Virtual Service

About this task

Perform this procedure to configure a virtual service on the switch.



- Following procedure lists the general sequence to configure a virtual service.
- The names of Ethernet ports appearing in a specific Virtual Machine (VM) are not correlated to the configured virtual port names. Each VM renames the Ethernet ports as per its requirements, after they are discovered during the VM initialization.
- By default, all virtual ports of OVS connection type appear first in the alphabetical order of their configured names, followed by the virtual ports of SR-IOV and VT-d connection types.

Before you begin

- You must enable trunking on the Insight port when you use SR-IOV and OVS connection types.
 For more information about enabling trunking, see <u>Configuring Link Aggregation</u>, <u>MLT</u>, <u>SMLT</u> and <u>vIST</u> for VOSS.
- Ensure the switch has the Ethernet drivers installed as per the SR-IOV standard, to support the VT-d and the SR-IOV connection type for the configured virtual ports.

Procedure

1. Enter Global Configuration mode:

```
enable
configure terminal
```

2. Create a VLAN:



Virtual service configuration supports port based VLANs only.

```
vlan create \langle 2-4059 \rangle name WORD \langle 0-64 \rangle type {port-mstprstp \langle 0-63 \rangle} [color \langle 0-32 \rangle]
```

3. Add the Insight and faceplate port to the VLAN:

```
vlan members add <1-4059> {slot/port[/sub-port][-slot/port[/sub-port]][,...]}
```

4. Enter GigabitEthernet Interface Configuration mode:

```
interface GigabitEthernet {slot/port[/sub-port][-slot/port[/sub-port]][,...]}
```

Note:

If your platform supports channelization and the port is channelized, you must also specify the sub-port in the format slot/port/sub-port.

5. Enable the Insight and faceplate ports:

```
no shutdown
```

6. Exit to Global Configuration mode:

exit

7. (Optional) Create a virtual service:

```
virtual-service WORD<1-80>
```

Note:

Extreme Insight supports pre-installed virtual machines. For more information, see <u>Pre-installed Virtual Machines</u> on page 63.

8. (Optional) Configure the number of CPU cores to be assigned to the virtual service created:

```
virtual-service WORD<1-80> num-cores <1-6>
```

9. (Optional) Configure the memory size to be assigned to the virtual service created:

```
virtual-service WORD<1-80> mem-size <1-50000>
```

(Optional) Configure the disk to be assigned to the virtual service created:

```
virtual-service WORD<1-80> disk WORD<1-32> size <1-30>
```

11. Set the virtual port connection type:



Ensure the connection type you configure for the virtual port matches the connection type supported by the Insight port.

```
virtual-service WORD<1-80> vport WORD<1-32> connect-type {ovs |
sriov | vtd}
```

12. Add the virtual port to the VLAN created:

```
virtual-service WORD<1-80> vport WORD<1-32> vlan <1-4096>
```

13. Enable the virtual service:

```
virtual-service WORD<1-80> enable
```

Example



The Analytics Engine (AE) virtual machine is a demonstration feature. Demonstration features are provided for testing purposes. Demonstration features are not for use in a production environment.

1. Configuring the Analytics Engine (AE) virtual service using Insight port 1/s1 with an SR-IOV connection type:

```
Switch:1>enable
Switch:1#configure terminal
Switch:1(config) #interface GigabitEthernet 1/s1
Switch:1(config-if) #encapsulation dot1q
Switch:1(config-if) #exit
Switch:1(config) #vlan create 10 name Analytics-lan-vlan type port-mstprstp 0
Switch:1(config) #vlan members add 10 1/s1,1/6/2
Switch:1(config) #vlan terface GigabitEthernet 1/s1,1/6/2
Switch:1(config) #interface GigabitEthernet 1/s1,1/6/2
Switch:1(config-if) #no shutdown
Switch:1(config-if) #exit
Switch:1(config) #virtual-service analytics vport eth0 connect-type sriov
Switch:1(config) #virtual-service analytics vport eth0 vlan 10
Switch:1(config) #virtual-service analytics enable
```

2. Configuring the TPVM virtual service on Insight port 1/s2 with a VT-d connection type:

```
Switch:1>enable
Switch:1#configure terminal
Switch:1(config) #vlan create 10 type port-mstprstp 0
Switch:1(config) #vlan member add 10 1/1,1/s2
Switch:1(config) #interface GigabitEthernet 1/s2,1/1
Switch:1(config-if) #no shutdown
```

```
Switch:1(config-if)#exit
Switch:1(config)#virtual-service tpvm vport eth0
Switch:1(config)#virtual-service tpvm enable
```

Variable Definitions

Use data in the following table to use the vlan create command:

Variable	Value
<2-4059>	Specifies the VLAN ID in the range of 2 to 4059. VLAN ID 1 is the default VLAN and you cannot create or delete VLAN ID 1. By default, the system reserves VLAN IDs 4060 to 4094 for internal use. On switches that support the vrf-scaling and spbm-config-mode boot configuration flags, if you enable these flags, the system also reserves VLAN IDs 3500 to 3998.
color<0-32>	Specifies the color of the VLAN.
nameWORD<0-64>	Specifies a name for the VLAN to be created.
type {port-mstprstp<0-63>}	Creates a VLAN by port, with the STP instance ID ranging from 0 to 63.
	Note:
	MSTI instance 62 is reserved for SPBM if SPBM is enabled on the switch.

Use data in the following table to use the **vlan members** command:

Variable	Value
<1-4059>	Specifies the VLAN ID in the range of 1 to 4059. By default, VLAN IDs 1 to 4059 are configurable and the system reserves VLAN IDs 4060 to 4094 for internal use. On switches that support the vrf-scaling and spbm-config-mode boot configuration flags, if you enable these flags, the system also reserves VLAN IDs 3500 to 3998. VLAN ID 1 is the default VLAN and you cannot create or delete VLAN ID 1.
{slot/port[/sub-port][-slot/port[/sub-port]] [,]}	Identifies the slot and port in one of the following formats: a single slot and port (slot/port), a range of slots and ports (slot/port-slot/port), or a series of slots and ports (slot/port,slot/port,slot/port,slot/port). If your platform supports channelization and the port is channelized, you must also specify the sub-port in the format slot/port/sub-port.
add	Adds ports to a specified VLAN ID.

Use data in the following table to use the virtual-service command:

Variable	Value
WORD<1-80>	Specifies a name for virtual service.

Variable	Value
connect-type {ovs sriov vtd}	Specifies the connection type for the virtual port created. The default is VT-d. The switch supports the following maximums for virtual ports:
	• OVS - 16
	• SR-IOV - 16
	• VT-d - 1
disk WORD<1-32>	Specifies the disk assigned to the virtual service.
mem-size <1-50000>	Specifies the memory size in Megabytes assigned to the virtual service. The default value is 1024 Megabytes.
num-cores <1-6>	Specifies the number of cores assigned to the virtual service. The default value is 1.
size <1-30>	Specifies the size of the disk in Gigabytes.
vlan <1–4096>	Specifies the VLAN ID used by the virtual port.
vport name WORD<1-32>	Specifies the name of the virtual port.

Delete a Virtual Service Configuration

About this task

Perform this procedure to delete the virtual service configuration.



If a corresponding virtual machine is running, it is stopped, and then the virtual service configuration is deleted.

Procedure

1. Enter Global Configuration mode:

```
enable
configure terminal
```

2. Delete the virtual service configuration:

```
no virtual-service WORD<1-80> [disk WORD<1-32>] [enable] [vport WORD<1-32>]
```

Example

```
Switch:1>enable
Switch:1#no virtual-service tpvm
```

Uninstall a Virtual Service

About this task

Perform this procedure to uninstall a configured virtual service.



If a virtual machine is running, it is stopped, and then the service directory is uninstalled.

Before you begin

You must disable the virtual service before you uninstall it.

Procedure

1. Enter Privileged EXEC mode:

enable

2. Uninstall a specific virtual service:

```
virtual-service WORD<1-80> uninstall
```

Example

```
Switch:1>enable
Switch:1#virtual-service tpvm uninstall
```

Variable Definitions

Use data in the following table to use the virtual-service command.

Variable	Value
WORD<1-80>	Specifies the virtual service name.
uninstall	Uninstalls the specified virtual service name.

Displaying Virtual Service Configuration

About this task

Perform this procedure to display the virtual service configuration on the switch.

Procedure

- 1. Log on to the switch to enter User EXEC mode.
- 2. Display the virtual-service configuration:

```
show virtual-service config [WORD<1-80>]
```

Example

Display the configuration of a specific virtual service:

Note:

Name displayed in the following show output is the Virtual Machine(VM) image name and not the version of the application within the VM. You can see the version of the application by logging in to the console. For more information, see <u>Access a Virtual Service Console</u> on page 65.

```
Switch:1>show virtual-service config tpvm

Virtual Services Config

Virtual Service :tpvm
Additional Disk Assigned:
Name Size(GB)
vdb 2

VPort Information
Name Vlan Connect Type
eth0 100 sriov

Management Status: Enabled
```

Display Virtual Service Installation Status

About this task

Perform this procedure to display the installation status for the specific virtual service. This procedure indicates if the installation finished successfully or failed to complete.

Procedure

- Log on to the switch to enter User EXEC mode.
- 2. Display installation status for a specific virtual service:

```
show virtual-service install WORD<1-80>
```

Example

Display installation status for a specific virtual service:

```
Switch:1>show virtual-service install tpvm
Stage: Convert
Status: In Progress
```

Display Virtual Services Resources

About this task

Perform the following procedure to display the number of remaining virtual services resources on the switch.

Procedure

- 1. Log on to the switch to enter User EXEC mode.
- 2. Display statistics for all virtual services configured on the switch or a specific virtual service:

```
show virtual-service statistics [WORD<1-80>]
```

Example



The Analytics Engine (AE) virtual machine is a demonstration feature. Demonstration features are provided for testing purposes. Demonstration features are not for use in a production environment.

```
Switch:1>show virtual-service statistics
                  Virtual Services
Virtual Service :
                 analytics
Memory Utilization (Mega Bytes)
 Allocated Used Available 0 0 0
 Allocated(# cores) CPU Utilization (Total %)
0 0
CPU Utilization
Disk Utilization
Addtional Disk Name: vdc
Allocated(M) Used(M) Available(M)
4975 9 4693
VPort Information:
Management Status : Not Enabled Operational Status : Not Running
Uptime : 0 day(s), 00:00:00
______
               Hypervisor Remaining Resources
______
   Number of Cores Remaining: 6
Total Memory Remaining(M): 12435
 Total Disk Remaining (GB): 85
```

Virtual Services Configuration using EDM

Perform the procedures in this section to configure Extreme Insight virtual services on the switch using the Enterprise Device Manager (EDM).

Viewing Virtual Services Resources

About this task

Perform the following procedure to view the number of remaining virtual services resources on the switch.

Procedure

- 1. In the navigation pane, expand the **Configuration > Serviceability** folders.
- 2. Click Virtual Service.
- 3. Click the Globals tab.

Globals Field Descriptions

Use data in the following table to use the Globals tab.

Name	Description
DiskRemain	Shows the remaining disk space available, in Gigabytes (GB).
NumCoresRemain	Shows the remaining number of CPU cores available.
MemSizeRemain	Shows the remaining amount of memory size available, in Megabytes (MB).

Configuring the Connection Type Mode for a Single Insight Port

About this task

On platforms that provide only one physical Insight port, perform this procedure to determine the connection type the Insight port can use with VM virtual ports. The default connection type is VT-d.



The VT-d connection type supports only one VM virtual port.

Procedure

- 1. In the navigation pane, expand the **Configuration > Edit** folders.
- 2. Click Chassis.
- 3. Click the **Boot Config** tab.
- 4. For the **InsightPortConnectType** field, select the connection type.
- 5. Click Apply.

The switch automatically saves the configuration and restarts.

Boot Config Field Descriptions

Use the data in the following table to use the Boot Config tab.

Name	Description
SwVersion	Specifies the software version that currently runs on the chassis.
LastRuntimeConfigSource	Specifies the last source for the run-time image.
PrimaryConfigSource	Specifies the primary configuration source.
PrimaryBackupConfigSource	Specifies the backup configuration source to use if the primary does not exist.
EnableFactoryDefaultsMode	Specifies whether the switch uses the factory default settings at startup.
	false: The node does not use factory default settings at startup.
	fabric: The node uses the factory default fabric mode settings at startup. Zero Touch Fabric configuration is enabled.
	noFabric: The node uses the factory default mode settings at startup.
	The default value is false. This flag is automatically reset to the default setting after the switch restarts. If you change this parameter, you must restart the switch for the change to take effect.
EnableDebugMode	Enabling the debugmode will provide the opportunity to allow user to enable TRACE on any port by prompting the selection on the console during boot up. This allows the user start trace for debugging earlier on specified port. It only works on console connection. By default, it is disabled.
	① Important:
	Do not change this parameter.
EnableRebootOnError	Activates or disables automatic reboot on a fatal error. The default value is activated.
	Important:
	Do not change this parameter.
EnableTeInetServer	Activates or disables the Telnet server service. The default is disabled.
EnableRloginServer	Activates or disables the rlogin and rsh server. The default value is disabled.

Name	Description
EnableFtpServer	Activates or disables the FTP server on the switch. The default value is disabled. To enable FTP, ensure that the TFTPD flag is disabled.
EnableTftpServer	Activates or disables Trivial File Transfer Protocol server service. The default value is disabled.
EnableSshServer	Activates or disables the SSH server service. The default value is disabled.
EnableSpbmConfigMode	Enables you to configure SPB and IS-IS, but you cannot configure PIM and IGMP either globally or on an interface.
	The boot flag is enabled by default.
Enablelpv6Mode	Enable this flag to support IPv6 routes with prefixlengths greater than 64 bits. This flag is disabled by default.
	This field does not appear for all hardware platforms.
EnableEnhancedsecureMode	Enables or disables the enhanced secure mode. Select either jitc or non-jitc to enable the enhanced secure mode in one of these sub-modes. The default is disabled.
	Note:
	It is recommended that you enable the enhanced secure mode in the non-JITC submode because the JITC sub-mode is more restrictive and prevents the use of some troubleshooting utilities.
EnableUrpfMode	Enables Unicast Reverse Path Forwarding (uRPF) globally. You must enable uRPF globally before you configure it on a port or VLAN. The default is disabled.
EnableVxlanGwFullInterworkingMode	Enables VXLAN Gateway in Full Interworking Mode, which supports SPB, SMLT, and vIST.
	By default, the Base Interworking Mode is enabled and Full Interworking Mode is disabled. You change modes by enabling this boot configuration flag.
	The no operator is the default Base Interworking Mode. In this mode, VXLAN Gateway supports Layer 2 gateway communication between VXLAN and traditional VLAN environments.
	For more information about feature support, see Release Notes for VOSS.

Name	Description
EnableFlowControlMode	Enables or disables flow control globally. When disabled, the system does not generate nor configure the transmission of flow control messages. The system always honors received flow control messages regardless of the flow control mode status. You must enable this mode before you configure an interface to send pause frames.
	The default is disabled.
AdvancedFeatureBwReservation	Enables the switch to support advanced features. The default is enabled with low level configuration.
	The high level means that the switch reserves the maximum bandwidth for the advanced features. The low level means that the switch reserves less bandwidth to support minimum functionality for advanced features.
	If you change this parameter, you must restart the switch.
	You must ensure your configuration does not include reserved ports before you enable this feature. If the configuration includes reserved ports after you enable this feature and restart the switch, the switch aborts loading the configuration.
	This field does not appear for all hardware models. For more information about feature support, see Release Notes for VOSS.
InsightPortConnectType	Determines the connection type the Insight port can use with virtual machine (VM) virtual ports. The default is vtd.
	The VT-d connection type supports only one VM virtual port.
	If you change this parameter, the switch automatically saves the configuration and restarts.
EnableDvrLeafMode	Enables the switch to be configured as a DvR Leaf.
	When enabled, you cannot configure the switch to operate as a DvR Controller.
EnablevrfScaling	Changes the maximum number of VRFs and Layer 3 VSNs that the switch supports. If you select this check box, the maximum number increases. The default is disabled.

Name	Description
	Important:
	If you select both this check box and the EnableSpbmConfigMode check box, the switch reduces the number of configurable VLANs. For more information about maximum scaling numbers, see <u>Release Notes for VOSS</u> .
EnableSyslogRfc5424Format	Enables or disables the RFC 5424 syslog format.
	The default is enabled. If the pre-existing configuration file is for a release prior to this enhancement, then the flag is disabled automatically. To know which release introduced this enhancement for your product, see Release Notes for VOSS .
NniMstp	Enables MSTP, and allows non SPBM B-VLAN configuration on SPBM NNI ports. The default is disabled.
	* Note:
	Spanning Tree is disabled on all SPBM NNIs.
	You cannot add an SPBM NNI port or MLT port to any non SPBM B-VLAN.
Enablelpv6EgressFilterMode	Enables IPv6 egress filters. The default is disabled.
	If you change this parameter, you must restart the switch.
MasterCPUSIot	Specifies the slot number, either 1 or 2, for the master CPU. The default value is 1.
EnableHaCpu	Enables or disables the CPU High Availability feature.
	If you enable or disable HA mode, the secondary CPU automatically resets to load settings from the previously-saved configuration file. The default is enabled.
EnableSavetoStandby	Enables or disables automatic save of the configuration file to the standby CPU. The default value is enabled.
Slot	Specifies the slot number.
TftpHash	Enables TFTP hashing.
TftpRetransmit	Set TFTP retransmit timeout counter.
TftpTimeout	Set TFTP timeout counter.
User	Configure host user.
Password	Configure host password.

Configuring a Virtual Service

About this task

Perform this procedure to configure a virtual service on the switch.

Before you begin

You must configure at least one virtual port to enable the virtual service. For more information, see <u>Configuring Virtual Ports</u> on page 82.

Procedure

- 1. In the navigation pane, expand the **Configuration > Serviceability** folders.
- 2. Click Virtual Service.
- 3. Click the Virtual Service tab.
- 4. Click Insert.
- 5. In the **Name** field, enter a unique name.
- 6. (Optional) In the NumCores field, enter a value.
- 7. (Optional) In the MemSize field, enter a value.
- 8. Click Insert.
- 9. In the **Enable** field for the newly inserted row, change the value to true.
- 10. Click Apply.

Virtual Service Field Descriptions

Use data in the following table to use the Virtual Service tab.

Name	Description
Name	Specifies the name of the virtual service. Every virtual service must have a unique name.
NumCores	Specifies the number of CPU cores assigned to the virtual service. The default is 1.
MemSize	Specifies the memory size (in Megabytes) assigned to the virtual service. The default value is 1024 Megabytes.
Enable	Enables the virtual service.
	Note:
	You must configure at least one virtual port to enable the virtual service.
PackageInfoName	Specifies the name of the package used by the virtual service.

Name	Description
PackageInfoPath	Specifies the path to the package used by the virtual service.
PackageAppName	Specifies the name of the application used by a virtual service.
PackageAppVersion	Specifies the version of the application used by a virtual service.
UtilCpuAllot	Specifies the number of CPUs allocated to the virtual service.
UtilCpuUtil	Specifies the average percentage of CPU utilization over the past 30 seconds.
UtilMemAllot	Specifies the memory (in Megabytes) allocated to the virtual service.
UtilMemUsed	Specifies the memory used (in Megabytes) by the virtual service.
UtilMemAvailable	Specifies the memory available (in Megabytes) for the virtual service.
State	Specifies the operational state of the virtual service.
UpTime	Specifies the operational time of the virtual service.

Configuring Disks to be used by the Virtual Service

About this task

Perform the following procedure to configure the number of disks to be used by the virtual service configured on the switch.

Procedure

- 1. In the navigation pane, expand the **Configuration > Serviceability** folders.
- 2. Click Virtual Service.
- 3. Click the Disks tab.
- 4. Click Insert.
- 5. In the **ServName** field, enter the virtual service name.
- 6. In the **Name** field, enter the disk name.
- 7. (Optional) In the Size field, enter a value.
- 8. Click Insert.

Disks Field Descriptions

Use data in the following table to use the Disks tab.

Name	Description
ServName	Specifies the virtual service name.
	Note:
	The specified name must match the virtual service name configured on the switch.
Name	Specifies the name of the disk used by the virtual service.
Size	Specifies the disk size (in Gigabytes). The default is 10 Gigabytes.
SizeAllot	Shows the disk size (in Megabytes) allocated to the virtual service.
SizeAvailable	Shows the available disk storage space (in Megabytes).
SizeUsed	Shows the amount of disk storage space (in Megabytes) used by the virtual service.

Configuring Virtual Ports

About this task

Perform the following procedure to configure virtual ports to be used by the virtual service configured on the switch.



Note:

The names of Ethernet ports appearing in a specific Virtual Machine (VM) are not correlated to the configured virtual port names. Each VM renames the Ethernet ports as per its requirements, after they are discovered during the VM initialization.

By default, all virtual ports of OVS connection type appear first in the alphabetical order of their configured names, followed by the virtual ports of SR-IOV and VT-d connection types.

Before you begin

- You must enable trunking on the Insight port when you use SR-IOV and OVS connection types.. For more information about enabling trunking, see Configuring Link Aggregation, MLT, SMLT and vIST for VOSS.
- Ensure the switch has the Ethernet drivers installed as per the SR-IOV standard, to support the VT-d and the SR-IOV connection type for the configured virtual ports.

Procedure

- 1. In the navigation pane, expand the **Configuration** > **Serviceability** folders.
- 2. Click Virtual Service.
- Click the VPorts tab.
- 4. Click Insert.

- 5. In the **Virtual Service Name** field, enter the virtual service name.
- 6. In the **Interface Name** field, enter a name for the virtual port.
- 7. (Optional) In the VlanIdList field, enter a VLAN ID.
- 8. **(Optional)** In the **ConnectType** field, select a connection type.
 - Note:

Ensure the connection type you configure for the virtual port matches the connection type supported by the Insight port.

9. Click Insert.

VPorts Field Descriptions

Use data in the following table to use the VPorts tab.

Name	Description
Virtual Service Name	Specifies the virtual service name.
	Note:
	The specified name must match the virtual service name configured on the switch.
Interface Name	Specifies the virtual port.
VlanldList	Specifies the VLAN ID to which the virtual port is assigned.
ConnectType	Specifies the virtual port connect type. The default is VT-d. The switch supports the following maximums for virtual ports:
	• OVS - 16
	• SR-IOV - 16
	• VT-d - 1

Installing a Virtual Service

About this task

Perform the following procedure to configure the package information to be used by the virtual service.

Procedure

- 1. In the navigation pane, expand the **Configuration > Serviceability** folders.
- 2. Click Virtual Service.
- 3. Click the **Application** tab.
- 4. Click Insert.

- 5. In the **Name** field, enter the virtual service name.
- 6. Next to the **PackageName** field, click the ellipsis, select the package to install, and then click Ok.
- 7. Click Insert.

Application Field Descriptions

Use data in the following table to use the Application tab.

Name	Description
Name	Specifies the name of the virtual service.
PackageName	Specifies the name and location of the package.
InstallResult	Shows the status of the virtual service installation.
InstallStage	Shows the stages of a package installation.

Viewing Virtual Services Package File Information

About this task

Perform the following procedure to view information about the package files available in the /var/lib/insight/packages directory, which you can use to install a new virtual service.

Procedure

- 1. In the navigation pane, expand the **Configuration > Serviceability** folders.
- 2. Click Virtual Service.
- 3. Click the PackageFile tab.

PackageFile Field Descriptions

Use data in the following table to use the PackageFile tab.

Name	Description
Name	Shows the name and absolute path information for package files available in the /var/lib/insight/packages directory.
Date	Shows the date and time when the package file was added to the directory.
Size	Shows the size (in bytes) of the package file.

Chapter 6: Representational State Transfer Configuration Protocol (RESTCONF)

This section provides information about Representational State Transfer Configuration Protocol (RESTCONF) and how to configure and use RESTCONF using Command Line Interface (CLI) and Enterprise Device Manager (EDM).

Representational State Transfer Configuration Protocol (RESTCONF)

Representational State Transfer Configuration Protocol (RESTCONF) is a next generation northbound interface that provides an additional way to configure and monitor the switch. RESTCONF is an HTTP-based protocol that provides a programmatic interface to access data defined in a YANG model using the datastore concepts defined in NETCONF. RESTCONF uses a client-server model. The server acts as an entry point to a datastore, a conceptual place to store and access information. Clients use HTTP or HTTPS to interface with the server to configure and monitor devices.

RESTCONF Client and Server

A typical RESTCONF interaction consists of an HTTP/HTTPS request sent by a RESTCONF client and an HTTP/HTTPS response sent by the server. The HTTP/HTTPS request and response contain a required set of expected HTTP headers and may contain a request or response message body. The message body is encoded in JSON.

An HTTP request consists of the HTTP method (such as GET or POST) identifier, resource identifier, HTTP protocol version, HTTP headers, and HTTP body. The HTTP resource identifier is the string that identifies a service or resource that the server makes available to the client. The RESTCONF request contains the Universal Resource Identifier or URI which starts with /rest/restconf/data/ or /rest/restconf/operations/.

YANG Model

YANG is the data modeling language used for modeling configuration and state data for manipulation by using remote procedure calls (RPCs). The RESTCONF interface is generated with YANG Data Model. The YANG model is based on Open config model which is non vendor specific

model that captures the key components found in multiple vendor solutions.RESTCONF is described by the Internet Engineering Task Force (IETF) in RFC 8040.

RESTCONF API Documentation

You can access the RESTCONF API documentation on your switch using the following URL:

http(s)://<ip>:<port>/apps/restconfdoc/

Replace <ip> with the management IP address of your switch and <port> with the TCP port configured for RESTCONF. For example, http://192.0.2.16:8080/apps/restconfdoc/.

The on-switch URL works only if the RESTCONF feature is enabled on the switch.

You can also access the RESTCONF API documentation online at www.extremenetworks.com/support/documentation-api/.

VOSS Support

VOSS RESTCONF server supports the following actions: GET, POST, PATCH, and DELETE.

VOSS RESTCONF supports the following features:

- System (authorization, authentication, and accounting)
- Link Layer Discovery Protocol (LLDP)
- Interfaces (IPv4, Ethernet, and LAG)
- VLAN (under network instance)
- Virtual Service (Extreme YANG model)

The RESTCONF feature is disabled by default. The RESTCONF server uses the same management IP address as the other applications and TCP port. The default TCP port that RESTCONF server listens to is port 8080. The TCP port delivers the message to the HTTP server for RESTCONF.

RESTCONF configuration using CLI

Enabling the RESTCONF Server

About this task

Use the following procedure to enable the RESTCONF server.

Before you begin

Run the command show application restconf conflict-ifname to see if any conflict in interface names exist. To enable RESTCONF, the interface names (VLAN name, MLT name, and Port interface name) must be unique

Procedure

1. Enter Application Configuration mode:

```
enable
configure terminal
application
```

2. Enable the RESTCONF server:

restconf enable



If the interface names (VLAN, MLT, and Port) are not unique, an error occurs indicating that you cannot enable RESTCONF because of a interface name conflict. You must change one of the interface names before you enable RESTCONF.

Example

```
Switch:1>enable
Switch:1#configure terminal
Enter configuration commands, one per line. End with CTRL/Z.
Switch:1(config) #application
Switch:1(config-app) #restconf enable
```

Configuring HTTPS Access to the RESTCONF Server

About this task

By default, the RESTCONF server uses HTTP. If you need to use HTTPS, generate a certificate file and transfer the certificate file to the /intflash directory on the switch.

For more information on generating certificate files, see SSL certificate in Administering VOSS.

Before you begin

Ensure that you have the certificate file in the /intflash directory on the switch.

Procedure

1. Enter Application Configuration mode:

```
enable
configure terminal
application
```

2. If RESTCONF is enabled, disable RESTCONF:

```
no restconf enable
```

3. Install the certificate file for the RESTCONF server:

```
restconf install-cert-file WORD<1-128>
```

4. Enable HTTPS:

restconf tls

5. Enable RESTCONF:

restconf enable

Example

```
Switch:1>enable
Switch:1# configure terminal
Enter configuration commands, one per line. End with CTRL/Z.
Switch:1(config) #application
Switch:1(config-app) #no restconf enable
Switch:1(config-app) #restconf install-cert-file restconf-cert.pem
Switch:1(config-app) #restconf tls
Switch:1(config-app) #restconf enable
```

Variable Definitions

Use the data in the following table to use the restconf command.

Variable	Value
enable	Enables the RESTCONF Server.
install-cert-file WORD<1-128>	Installs the certificate file for the RESTCONF server.
tcp-port <1-49151>	Set RESTCONF Server TCP port number.
tls	Enables TLS for the RESTCONF server. The default is disabled.
trap-notification	Enables trap notification.

Modifying the RESTCONF Server Settings

About this task

Use this procedure to modify the RESTCONF server settings.



These steps are considered optional and RESTCONF can operate with the default configuration of these values.

Procedure

1. Enter Application Configuration mode:

```
enable
configure terminal
application
```

2. Disable trap notification when the RESTCONF server is not available:

```
no restconf trap-notification
```

- 3. Modify the TCP port number for the RESTCONF server:
 - a. Disable RESTCONF: no restconf enable

- b. Change the value of the TCP port: restconf tcp-port <1-49151>
- c. Enable RESTCONF: restconf enable
- 4. Disable TLS for the RESTCONF server:
 - a. Disable RESTCONF: no restconf enable
 - b. Disable TLS: no restconf tls
 - c. Enable RESTCONF: restconf enable

Variable Definitions

Use the data in the following table to modify the RESTCONF server settings.

Variable	Value
enable	Enables or disables the RESTCONF server. The default is disabled.
tcp-port <1-49151>	Specifies the TCP port to use for the RESTCONF server. The default is 8080.
trap-notification	Enables or disables trap notification when the RESTCONF server is not available. The default is enabled.

Showing the RESTCONF Configuration Information

About this task

Use this procedure to show the RESTCONF configuration information and operation status.

Procedure

- 1. Log on to the switch to enter User EXEC mode.
- 2. Show the RESTCONF configuration:

show application restconf

Example

```
Switch:1>show application restconf

RESTCONF Info

Admin State : true
TCP Port : 8080
Certificate File Status : install
TLS Enable : false
Trap Notification : true
Oper State : up
Web Server Version : 1.0.1.11
RESTCONF Server Version : 1.0.1.39
```

Showing Conflicting Interface Name Information

About this task

To enable RESTCONF, the interface name (VLAN name, MLT name, and Port interface name) must be unique. Use this procedure to display conflicting interface name information.

Procedure

- 1. Log on to the switch to enter User EXEC mode.
- 2. Show the RESTCONF conflicting interface name information:

show application restconf conflict-ifname

Example

```
Switch:1>show application restconf conflict-ifname

Conflicting Interface IfName - Port, VLAN Name and MLT Name

Mlt 1 name is same as Vlan 1001 name - "Interface-1"

Mlt 2 name is same as Vlan 1002 name - "VLAN-1002"

Vlan 1003 name is Mlt 1 Default Name - "MLT-1"

Total Conflict Count: 3
```

Next steps

If a conflict exists, change the conflicting interface name to a unique name.

RESTCONF Configuration using EDM

This section contains procedures for configuring RESTCONF with Enterprise Device Manager (EDM).

Configuring the RESTCONF Server

About this task

To configure the server, you must enable RESTCONF. RESTCONF is disabled by default.

After RESTCONF is enabled, you must disable RESTCONF to modify some of the RESTCONF parameters.

Procedure

- In the navigation pane, expand Configuration > Serviceability.
- 2. Click RESTCONF.
- Click the RESTCONF tab.

- 4. Select the **GlobalEnable** check box to enable the RESTCONFserver.
- 5. Configure optional parameters as required.
- 6. Click Apply.

RESTCONF Field Descriptions

Use the data in the following table to use the RESTCONF tab.

Name	Description
GlobalEnable	Enables or disables the RESTCONF server. The default is disabled (cleared).
TcpPort	Specifies the TCP port to use for the RESTCONF server. The default is 8080. The RESTCONF status must be disabled before you can modify this field.
TisEnable	Enables or disables TLS/SSL if you require HTTPS access to the RESTCONF server. The default is disabled. The RESTCONF status must be disabled before you can modify this field.
CertificateFilename	If HTTPS access is required, specifies the file name and path of the TLS/SSL certificate. The certificate file must be in the /intflash directory on the switch.
CertificateAction	Installs or uninstalls the TLS/SSL certificate file. It also shows the current status of the certificate installation.
NotificationEnable	Enables or disables trap notification when the RESTCONF server is not available. The default is enabled.
OperStatus	Shows the operational status of the RESTCONF server.
WebServerVersion	Shows the RESTCONF web server version that is running on the server.
RestConfServerVersion	Shows the RESTCONF server version that is running on the server.

Glossary

command line interface (CLI)

A textual user interface. When you use CLI, you respond to a prompt by typing a command. After you enter the command, you receive a system response.

Configuration and Orchestration Manager (COM)

A management system in the network, which manages multiple network devices by offering Web-based user-interfaces to the user. You must purchase and install COM separately from the individual product.

Enterprise Device Manager (EDM)

A web-based embedded management system to support single-element management. EDM provides complete configuration management functionality for the supported devices and is supplied to the customer as embedded software in the device.

graphical user interface (GUI)

A graphical (rather than textual) computer interface.

Trivial File Transfer Protocol (TFTP) A protocol that governs transferring files between nodes without protection against packet loss.