

Release Notes

For VOSS 8.3

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About this Document

Purpose on page 6 Conventions on page 6 Documentation and Training on page 8 Getting Help on page 8 Providing Feedback on page 9

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 important information about this release for supported VSP Operating System Software (VOSS) platforms.

This document includes the following information:

- supported hardware and software
- scaling capabilities
- known issues, including workarounds where appropriate
- known restrictions

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.

Icon	Notice type	Alerts you to
	Tip	Helpful tips and notices for using the product.
	Note	Useful information or instructions.

Table 1: Notes and warnings

lcon	Notice type	Alerts you to
•	Important	Important features or instructions.
	Caution	Risk of personal injury, system damage, or loss of data.
	Warning	Risk of severe personal injury.

Table 1: N	otes and	warnings	(continued)
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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. 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>

Convention	Description
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.

Table 2: Text Conventions (continued)

Documentation and Training

Find Extreme Networks product information at the following locations:

Current Product Documentation

Release Notes

Hardware and software compatibility for Extreme Networks products

Extreme Optics Compatibility

Other resources such as white papers, data sheets, and case studies

Extreme Networks offers product training courses, both online and in person, as well as specialized certifications. For details, visit www.extremenetworks.com/education/.

Getting Help

If you require assistance, contact Extreme Networks using one of the following methods:

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: (800) 998 2408 (toll-free in U.S. and Canada) or 1 (408) 579 2826. For the support phone number in your country, visit: www.extremenetworks.com/support/contact

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

- Your Extreme Networks service contract number, or serial numbers for all involved Extreme Networks products
- A description of the failure
- A description of any actions already taken to resolve the problem
- 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

Subscribe to Product Announcements

You can subscribe to email notifications for product and software release announcements, Field Notices, and Vulnerability Notices.

- 1. Go to The Hub.
- 2. In the list of categories, expand the Product Announcements list.
- 3. Select a product for which you would like to receive notifications.
- 4. Select Subscribe.
- 5. To select additional products, return to the **Product Announcements** list and repeat steps 3 and 4.

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

Providing Feedback

The Information Development team at Extreme Networks has 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 we especially want to know about:

- Content errors, or confusing or conflicting information.
- Improvements that would help you find relevant information in the document.
- Broken links or usability issues.

If you would like to provide feedback, you can do so in three ways:

- In a web browser, select the feedback icon and complete the online feedback form.
- Access the feedback form at https://www.extremenetworks.com/documentation-feedback/.

• Email us at documentation@extremenetworks.com.

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.



New in this Release

New Software Features in VOSS 8.3 on page 11 Documentation Changes in VOSS 8.3 on page 16 Filenames for this Release on page 17

The following platforms support VOSS 8.3:

- ExtremeSwitching 5520 Series
- ExtremeSwitching VSP 4450 Series
- ExtremeSwitching VSP 4900 Series
- ExtremeSwitching VSP 7200 Series
- ExtremeSwitching VSP 7400 Series
- ExtremeSwitching VSP 8000 Series, which includes the VSP 8200 Series and VSP 8400 Series
- ExtremeSwitching XA1400 Series

New Software Features in VOSS 8.3

The following sections describe what is new in VOSS 8.3.

256-bit IPsec Encryption for Fabric Extend Tunnels

This enhancement applies to XA1400 Series and Fabric IPsec Gateway.

This release adds support to configure the IPsec encryption key length as either 128 bit or 256 bit.

This enhancement was originally available as a demonstration feature in VOSS 8.2. This enhancement is generally available in VOSS Release 8.3.

For more information, see VOSS User Guide.

Certificate Enhancements

XA1400 Series, VSP 4900 Series, and VSP 7400 Series switches support IPsec authentication and encryption of Fabric Extend tunnels using pre-shared keys for authentication. This release introduces a more secure authentication method through digital certificate support for IPsec.

This release enhances digital certificate support on all switches. You can configure an encrypted SHA-256 fingerprint to validate the certificate authority (CA) certificate chain and to avoid manual transfer of the root certificate file.

For more information, see VOSS User Guide.

DvR One IP Enhancement

This enhancement was originally available as a demonstration feature in VOSS 8.2; this enhancement is now generally available and can be used in production environments. You can now use a single IP address in a subnet shared by all Controllers by configuring the DvR IP to be the same as the DvR gateway IP.

This feature does not apply to VSP 4450 Series or XA1400 Series.

For more information, see VOSS User Guide.

Dynamic Nickname Assignment Enhancement

This release extends the Dynamic Nickname Assignment behavior, and provides the user with a *prefix* parameter to assign up to 256 groups with 4,096 nicknames each.

For more information, see VOSS User Guide.

Extreme Integrated Application Hosting (IAH) Enhancements

Extreme Integrated Application Hosting (IAH) enhancements were originally available as a demonstration feature in VOSS 8.2; these enhancements are now generally available and can be used in production environments. The enhancements are provided on the following platforms:

- VSP4900-24XE
- VSP4900-12MXU-12XE
- VSP 7432CQ
- VSP 7400-48Y

You can configure the following enhancements:

- IAH ports 1/s1 and 1/s2 to accommodate different connect types.
- VT-d connect type on either 1/s1 or 1/s2 IAH ports.
- Up to two VT-d connect types.
- The Network Interface Card (NIC) type of the virtual port.

For more information, see VOSS User Guide.

Fabric Extend Enhancements from VOSS 8.1.8

For XA1400 Series, to improve throughput of an FE tunnel over a WAN circuit, VOSS added IPsec compression and the ability to adjust the TCP maximum segment size (MSS).

For more information, see VOSS User Guide.

Fabric IPsec Gateway

The Fabric IPsec Gateway feature introduces a Virtual Machine that supports aggregation of Fabric Extend Tunnels with fragmentation, reassembly, and Internet Protocol Security (IPsec) encryption functions. Starting with VOSS 8.3, the Fabric IPsec Gateway feature is available for VSP 4900 Series switches. The same virtual machine continues to be available for VSP 7400 Series switches.

For more information, see VOSS User Guide.

Federal Information Processing Standards (FIPS 140-2) Compliance

This release adds FIPS 140-2 certified cryptographic module.

MAC Security Limit-Learning

VSP 4900 Series and 5520 Series add support for MAC security limit-learning. Use this feature to limit the number of MAC addresses a port can learn.

For more information, see VOSS User Guide.

Mask Password for SNMPv3 and Web Server Commands

This release modifies the following commands, which previously displayed the password in clear text as part of the configuration method, to instead prompt for the password and hide the characters as you type them:

- web-server password
- snmp-server user

For more information, see VOSS User Guide.

PoE Support for Classes 5 and 6 on VSP 4900

VOSS Release 8.3 provides 60W PoE support for classes 5 and 6 on VSP 4900-12MXU-12XE.

For more information, see *VOSS User Guide*.

VLAN IP Address as Fabric Extend Tunnel Source

Fabric Extend (FE) enables the extension of Fabric Connect networking over Layer 2 or Layer 3 core IP networks. You can configure a VLAN IP interface as the FE tunnel source IP address on a device. You must configure the VLAN in the same VRF as the ISIS tunnel source IP address.



Note

This feature is generally available for the following products in VOSS Release 8.3:

- 5520 Series
- VSP 4450 Series
- VSP 4900 Series
- VSP 7200 Series
- VSP 7400 Series
- VSP 8200 Series
- VSP 8400 Series

This feature was previously generally available on XA1400 Series only.

For more information, see VOSS User Guide.

VOSS Switch Support on the Network Edge

This release expands support for VOSS switches to the network edge and simplifies deployment and network operation processes. For information about feature support, see *VOSS Feature Support Matrix* and *VOSS User Guide*.

The system implements a port-based Auto-sense functionality to support zero touch capabilities when deploying a fabric-based network. Auto-sense introduces a port state machine that allows the port to change its state based on sensing what it is connected to. Port states can be IS-IS links, FA links, IP Phone links, and user links with or without network access control enabled. Additionally, Auto-sense establishes an automatic onboarding I-SID 15999999 on VLAN 4048 for automatic reachability of the network management segment.



Note

For bridged or routed reachability of the management servers (DHCP, RADIUS, Extreme Management Center, or ExtremeCloud IQ) the onboarding I-SID must be manually mapped to the management segment on at least one BEB in the network prior to zero touch deployments of new switches. Additionally, you must enable a Dynamic Nickname server on at least one node.

The following features and enhancements are introduced to support VOSS switches on the network edge and to support network automation:

- IP Phone Support as part of Auto-sense
 - This feature focuses on automating IP Phone connectivity on the network to the VOSS switches.

For information about feature support, see VOSS Feature Support Matrix and VOSS User Guide.

- RADIUS and EAP Enhancements
 - Enhancements to EAP and RADIUS-based authentication and attribute exchange automates the movement, addition, or changes of hosts at the VOSS network edge.

For information about feature support, see VOSS Feature Support Matrix and VOSS User Guide.

• RADIUS Dynamic User-Based Policies

RADIUS Dynamic User-Based Policies are an addition to the Extensible Authentication Protocol (EAP) feature. RADIUS Dynamic User-Based Policies implement a dynamic method to apply filter ACL rules to EAP and NEAP authenticated user traffic.

For information about feature support, see VOSS Feature Support Matrix and VOSS User Guide.

- UPnP Filtering
 - This feature provides an easy way to filter out Universal Plug-and-Play (uPnP) traffic without having to configure an ACL. uPnP Filtering drops all incoming multicast packets received by a switch on an IGMP-enabled interface if the multicast destination IP address is 239.255.255.250.

uPnP Filtering is disabled by default. When an IGMP interface is created, uPnP Filtering is enabled automatically on the interface for the destination multicast IP address range 239.255.250/32. You can use CLI or EDM to configure a different destination multicast IP address range.

For information about feature support, see VOSS Feature Support Matrix and VOSS User Guide.

- Zero Touch Fabric Configuration Enhancements
 - Zero Touch Fabric Configuration enhancements remove support for the *fabric* parameter from the **boot config flags factorydefaults** command in this release. Now, when you boot a switch without an existing primary or secondary configuration file, the system initiates zero touch functionality, that triggers Zero Touch Fabric Configuration.

For information about feature support, see VOSS Feature Support Matrix and VOSS User Guide.

For important information about using Zero Touch Fabric Configuration after you upgrade to VOSS 8.3, see Post Upgrade Configuration for Zero Touch Fabric Configuration and Dynamic Nickname Assignment on page 27.

Updates to Existing Features

The following table summarizes minor changes to existing features.

Feature	Change
IPVPN	The output of show ip ipvpn and show ipv6 ipvpn are changed to tabular format.
OSPF	Previously, OSPF area scaling limits applied to the configuration of OSPF areas, independent of whether the area contained enabled OSPF interfaces. Now, only the number of OSPF areas that contain enabled OSPF interfaces is compared against the OSPF area scaling limit. To view the number of OSPF areas with at least one enabled OSPF interface, use the show ip ospf stats command to view the value in the NumEnabledOspfAreas field.
SSH	Adds a clear ssh <0-7> command to clear SSH sessions on the switch.
VRRP	Adds a consistency check to prevent configuration of VRRP VRID 37 or 38 when DvR is enabled.

Table 3: Existing feature changes

Documentation Changes in VOSS 8.3

The following documentation-related changes are made in VOSS 8.3:

• Delivery format

The primary delivery format for most VOSS documentation is now HTML. If you prefer the PDF format, you can open a PDF version of a document by using the interactive icons in the HTML. The exception is *Alarms and Logs Reference for VOSS*, which is delivered in PDF only.

• Amalgamation of content

The feature configuration content is combined into a new *VOSS User Guide*, which makes searching for all feature content easier. The following documents are now obsolete:

- Administering
- Configuring BGP Services
- Configuring Fabric Basics and Layer 2 Services
- Configuring Fabric Layer 3 Services
- Configuring Fabric Multicast Services
- Configuring IP Multicast Routing Protocols
- Configuring IPv4 Routing
- Configuring IPv6 Routing
- Configuring Link Aggregation, MLT, SMLT, and vIST
- Configuring OSPF and RIP
- Configuring QoS and ACL-Based Traffic Filtering

- Configuring Security
- Configuring the SLA Mon Agent
- Configuring User Interfaces and Operating Systems
- Configuring VLANs, Spanning Tree, and NLB
- Configuring VXLAN Gateway
- Documentation Reference
- Monitoring Performance
- Quick Start Configuration
- Troubleshooting

Filenames for this Release



Important

Do not use Google Chrome or Safari to download software files. Google Chrome can change the file sizes. Safari changes the .tgz extension to .tar.

After you download the software, calculate and verify the md5 checksum. For more information, see *VOSS User Guide*.

Prior to VOSS 8.1, software image filenames contained either a product family, or a product platform, depending on the product. In VOSS 8.1 and later, all software image filenames contain a product platform, to more accurately and consistently describe the switches that the software applies to.

In VOSS 8.1 and later, when extracting the software image file, the extraction process appends the software version portion of the extracted filenames to include the final full software version. (For example, extracting **voss8400.8.2.5.0.tgz** results in a software file named **voss8400.8.2.5.0.GA**.) Ensure that you specify the final full software version (in this case, **8.2.5.0.GA**) when using CLI commands that include the software version, such as activating or removing the software.

The Open Source license text for the switch is included on the product. You can access it by entering the following command in the CLI:

more release/w.x.y.z.GA /release/oss-notice.txt

where w.x.y.z represents a specific release number.

The following tables provide the filenames and sizes for this release.

DescriptionFileSizeSHA512 Checksum files5520.8.3.0.0.sha5121,368 bytesMD5 Checksum files5520.8.3.0.0.md5453 bytesMIB - supported object names5520.8.3.0.0_mib_sup.txt1,442,023 bytesMIB - zip file of all MIBs5520.8.3.0.0_mib.zip1,178,724 bytes

Table 4: 5520 Series Software Filenames and Sizes

Description	File	Size
MIB - objects in the OID compile order	5520.8.3.0.0_mib.txt	7,830,920 bytes
EDM Help files	VOSSv830_HELP_EDM_gzip.zip	4,880,897 bytes
Logs reference	5520.8.3.0.0_edoc.tar	66,560,000 bytes
Software image	5520.8.3.0.0.voss	103,489,147 bytes
Open source software - Master copyright file	5520.8.3.0.0_oss-notice.html	2,768,330 bytes
YANG model	restconf_yang.tgz	506,020 bytes

Table 4: 5520 Series Software Filenames and Sizes (continued)

Table 5: VSP 4450 Series Software Filenames and Sizes

Description	File	Size
SHA512 Checksum files	VOSS4400.8.3.0.0.sha512	1,395 bytes
MD5 Checksum files	VOSS4400.8.3.0.0.md5	476 bytes
MIB - supported object names	VOSS4400.8.3.0.0_mib_sup.txt	1,419,677 bytes
MIB - zip file of all MIBs	VOSS4400.8.3.0.0_mib.zip	1,178,724 bytes
MIB - objects in the OID compile order	VOSS4400.8.3.0.0_mib.txt	7,830,920 bytes
EDM Help files	VOSSv830_HELP_EDM_gzip.zip	4,880,897 bytes
Logs reference	VOSS4400.8.3.0.0_edoc.tar	66,560,000 bytes
Software image	VOSS4400.8.3.0.0.tgz	130,295,962 bytes
Open source software - Master copyright file	VOSS4400.8.3.0.0_oss- notice.html	2,768,330 bytes
YANG model	restconf_yang.tgz	506,020 bytes

Table 6: VSP 4900 Series Software Filenames and Sizes

Description	File	Size
SHA512 Checksum files	VOSS4900.8.3.0.0.sha512	1,703 bytes
MD5 Checksum files	VOSS4900.8.3.0.0.md5	592 bytes
MIB - supported object names	VOSS4900.8.3.0.0_mib_sup.txt	1,443,100 bytes
MIB - zip file of all MIBs	VOSS4900.8.3.0.0_mib.zip	1,178,724 bytes
MIB - objects in the OID compile order	VOSS4900.8.3.0.0_mib.txt	7,830,920 bytes
EDM Help files	VOSSv830_HELP_EDM_gzip.zip	4,880,897 bytes
Logs reference	VOSS4900.8.3.0.0_edoc.tar	66,560,000 bytes
Software image	VOSS4900.8.3.0.0.tgz	269,484,916 bytes

Description	File	Size
Open source software - Master copyright file	VOSS4900.8.3.0.0_oss- notice.html	2,768,330 bytes
YANG model	restconf_yang.tgz	506,020 bytes
Third Party Virtual Machine (TPVM)	TPVM_4900_8.3.0.0.img	1,677,066,240 bytes
Fabric IPsec Gateway	FIGWVM_4900_8.3.0.0.qcow2	2,111,307,776 bytes

Table 6: VSP 4900 Series Software Filenames and Sizes (continued)

Table 7: VSP 7200 Series Software Filenames and Sizes

Description	File	Size
SHA512 Checksum files	VOSS7200.8.3.0.0.sha512	1,395 bytes
MD5 Checksum files	VOSS7200.8.3.0.0.md5	476 bytes
MIB - supported object names	VOSS7200.8.3.0.0_mib_sup.txt	1,385,916 bytes
MIB - zip file of all MIBs	VOSS7200.8.3.0.0_mib.zip	1,178,724 bytes
MIB - objects in the OID compile order	VOSS7200.8.3.0.0_mib.txt	7,830,920 bytes
EDM Help files	VOSSv830_HELP_EDM_gzip.zip	4,880,897 bytes
Logs reference	VOSS7200.8.3.0.0_edoc.tar	66,560,000 bytes
Software image	VOSS7200.8.3.0.0.tgz	144,835,487 bytes
Open source software - Master copyright file	VOSS7200.8.3.0.0_oss- notice.html	2,768,330 bytes
YANG model	restconf_yang.tgz	506,020 bytes

Table 8: VSP 7400 Series Software Filenames and Sizes

Description	File	Size
SHA512 Checksum files	VOSS7400.8.3.0.0.sha512	1,703 bytes
MD5 Checksum files	VOSS7400.8.3.0.0.md5	592 bytes
MIB - supported object names	VOSS7400.8.3.0.0_mib_sup.txt	1,436,520 bytes
MIB - zip file of all MIBs	VOSS7400.8.3.0.0_mib.zip	1,178,724 bytes
MIB - objects in the OID compile order	VOSS7400.8.3.0.0_mib.txt	7,830,920 bytes
EDM Help files	VOSSv830_HELP_EDM_gzip.zip	4,880,897 bytes
Logs reference	VOSS7400.8.3.0.0_edoc.tar	66,560,000 bytes
Software image	VOSS7400.8.3.0.0.tgz	269,143,086 bytes
Open source software - Master copyright file	VOSS7400.8.3.0.0_oss- notice.html	2,768,330 bytes
YANG model	restconf_yang.tgz	506,020 bytes

Description	File	Size
Third Party Virtual Machine (TPVM)	TPVM_7400_8.3.0.0.img	1,677,066,240 bytes
Fabric IPsec Gateway	FIGWVM_7400_8.3.0.0.qcow2	2,111,307,776 bytes

Table 8: VSP 7400 Series Software Filenames and Sizes (continued)

Table 9: VSP 8200 Series Software Filenames and Sizes

Description	File	Size
SHA512 Checksum files	VOSS8200.8.3.0.0.sha512	1,395 bytes
MD5 Checksum files	VOSS8200.8.3.0.0.md5	476 bytes
MIB - supported object names	VOSS8200.8.3.0.0_mib_sup.txt	1,385,916 bytes
MIB - zip file of all MIBs	VOSS8200.8.3.0.0_mib.zip	1,178,724 bytes
MIB - objects in the OID compile order	VOSS8200.8.3.0.0_mib.txt	7,830,920 bytes
EDM Help files	VOSSv830_HELP_EDM_gzip.zip	4,880,897 bytes
Logs reference	VOSS8200.8.3.0.0_edoc.tar	66,560,000 bytes
Software image	VOSS8200.8.3.0.0.tgz	144,835,517 bytes
Open source software - Master copyright file	VOSS8200.8.3.0.0_oss- notice.html	2,768,330 bytes
YANG model	restconf_yang.tgz	506,020 bytes

Table 10: VSP 8400 Series Software Filenames and Sizes

Description	File	Size
SHA512 Checksum files	VOSS8400.8.3.0.0.sha512	1,395 bytes
MD5 Checksum files	VOSS8400.8.3.0.0.md5	476 bytes
MIB - supported object names	VOSS8400.8.3.0.0_mib_sup.txt	1,385,916 bytes
MIB - zip file of all MIBs	VOSS8400.8.3.0.0_mib.zip	1,178,724 bytes
MIB - objects in the OID compile order	VOSS8400.8.3.0.0_mib.txt	7,830,920 bytes
EDM Help files	VOSSv830_HELP_EDM_gzip.zip	4,880,897 bytes
Logs reference	VOSS8400.8.3.0.0_edoc.tar	66,560,000 bytes
Software image	VOSS8400.8.3.0.0.tgz	206,642,251 bytes

Description	File	Size
Open source software - Master copyright file	VOSS8400.8.3.0.0_oss- notice.html	2,768,330 bytes
YANG model	restconf_yang.tgz	506,020 bytes

Table 10: VSP 8400 Series Software Filenames and Sizes (continued)

Table 11: XA1400 Series Software Filenames and Sizes

Description	File	Size
SHA512 Checksum files	VOSS1400.8.3.0.0.sha512	1,247 bytes
MD5 Checksum files	VOSS1400.8.3.0.0.md5	424 bytes
MIB - supported object names	VOSS1400.8.3.0.0_mib_sup.txt	1,092,953 bytes
MIB - zip file of all MIBs	VOSS1400.8.3.0.0_mib.zip	1,178,724 bytes
MIB - objects in the OID compile order	VOSS1400.8.3.0.0_mib.txt	7,830,920 bytes
EDM Help files	VOSSv830_HELP_EDM_gzip.zip	4,880,897 bytes
Logs reference	VOSS1400.8.3.0.0_edoc.tar	66,560,000 bytes
Software image	VOSS1400.8.3.0.0.tgz	344,009,206 bytes
Open source software - Master copyright file	VOSS1400.8.3.0.0_oss- notice.html	2,768,330 bytes



Upgrade and Downgrade Considerations

Validated Upgrade Paths on page 22 Downgrade Considerations on page 24 Segmented Management Instance Migration on page 25 Real Time Clock on page 27 Syslog RFC 5424 and Extreme Management Center Integration on page 27 Post Upgrade Configuration for Zero Touch Fabric Configuration and Dynamic Nickname Assignment on page 27

See the *VOSS User Guide* for detailed image management procedures that includes information about the following specific upgrade considerations:

- IPv6:
 - Notes for systems using IPv6 static neighbors
- Fabric:
 - Pre-upgrade instructions for IS-IS metric type
- Upgrade considerations regarding MACsec replay-protect configuration
- Considerations for switches running an Extreme Integrated Application Hosting virtual service configured prior to VOSS 8.0.5.
- Considerations for VLANs or MLTs where the VLAN or MLT name uses all numbers.
- Considerations for digital certificates configured prior to VOSS 8.1.
- Considerations for Fast PoE and Perpetual PoE features configured prior to VOSS 8.1.5.

If your configuration includes one of the preceding scenarios or features, read the upgrade information in *VOSS User Guide* before you begin an image upgrade.

Validated Upgrade Paths

This section identifies the software releases for which upgrades to this release have been validated.

Validated Upgrade Path for all Switches

Validated upgrade path for 5520 Series is:

• 8.2.5 to 8.3

Validated upgrade paths for all other switches are:

• 8.2.x to 8.3

• 8.1.x to 8.3



Caution

Switches using earlier software releases must upgrade to at least 8.1.x before upgrading to 8.3. Upgrades from earlier releases have not been validated by Extreme Networks.

Upgrade switches using one of the options in the following sections.

Switches That Will Not Use Zero Touch Deployment with ExtremeCloud IQ or ZTP+ with Extreme Management Center

Switches that will not use Zero Touch Deployment with ExtremeCloud[™] IQ or ZTP+ with Extreme Management Center should upgrade to 8.3 by performing these steps:

- 1. Migrate the Management IP address. For more information, see Segmented Management Instance Migration on page 25 and *VOSS User Guide*.
- 2. Upgrade to Release 8.3 from one of the previously described releases.
- 3. Continue to use the previous switch configuration.

Switches That Will Use Zero Touch Deployment with ExtremeCloud IQ or ZTP+ with Extreme Management Center

Switches that will use Zero Touch Deployment with ExtremeCloud IQ or ZTP+ with Extreme Management Center should upgrade to 8.3 by performing the following steps:



Important

When you perform these steps, any prior configuration for this switch is lost. Note that ExtremeCloud IQ supports VOSS 8.3 devices in Monitor mode only. For more information, see ExtremeCloud IQ Support for VOSS Devices on page 101.

- 1. Upgrade to Release 8.3 from one of the previously described releases.
- 2. Ensure the switch boots without a configuration file. To ensure the switch boots without a configuration file, perform one of the following actions:
 - Rename existing primary and secondary configuration files. Use the **mv** command to rename the existing configuration files. For example, **mv** config.cfg config.cfg.backup.

This is the preferred option as it ensures that the primary and secondary files are removed while making a backup of them at the same time. This option also ensures that the switch uses the default config.cfg file for the final configuration after it has successfully onboarded.

• Boot from non-existent configuration files. Use the **boot config choice** command to configure the primary and backup configuration files to reference files that do not exist on the switch:

boot config choice primary config-file nonexistent1.cfg

boot config choice primary backup-config-file nonexistent2.cfg

This option also works, however, after the switch has successfully onboarded, it does not use the default config.cfg file but uses the alternative configuration file name provided instead, which might not be desired.

- Delete the existing primary and secondary configuration files. Create a backup of these files before you delete them.
- 3. Reboot the switch.

Performing these steps results in a switch with a Zero Touch Deployment configuration with the following characteristics:

- The ssh and sshd boot configuration flags are enabled by default.
- All ports are Private VLAN isolated ports, except on the XA1400 Series.
- VLAN 4048 is created as an *onboarding-vlan* for host-only connectivity for In Band management. On all other platforms, except the XA1400 Series, all front panel ports are members of VLAN 4048.
- In Band management is enabled.
- DHCP client requests are cycled between In Band and Out of Band ports, except on the XA1400 Series and VSP 4450 Series. XA1400 Series and VSP 4450 Series support In Band management only.
- Out of Band management is enabled, except on the XA1400 Series and VSP 4450 Series. XA1400 Series and VSP 4450 Series support In Band management only.
- All ports are administratively enabled, except on the XA1400 Series. Only Port 1/8 is administratively enabled on the XA1400 Series, which means the administrator must plug in and use only port 1/8 for Zero Touch Deployment on an XA1400 Series.
- IQAgent is enabled by default.
- ZTP+ for XMC onboarding is enabled by default.
- Initiates Zero Touch Fabric Configuration.

After the switch reboots in the Zero Touch Deployment configuration, the DHCP client and ExtremeCloud IQ Agent are enabled. The DHCP client obtains an IP address for the switch, DNS discovery is used to discover a Domain Name Server, and the switch attempts to connect to ExtremeCloud IQ and Extreme Management Center.

All switches, except XA1400 Series, also receive a Zero Touch Fabric Configuration. For more information, see *VOSS User Guide*.

Downgrade Considerations

Save a backup copy of your switch configuration before upgrading to VOSS 8.3. VOSS 8.3 contains significant enhancements which cannot be used in previous software versions. Downgrading to an earlier release will require a compatible configuration file.

For devices running VOSS 8.3 or later that connect to ExtremeCloud IQ using ExtremeCloud IQ Agent versions 0.4.0 or higher, you cannot downgrade to VOSS 8.2.x and connect to the cloud automatically. After you downgrade to VOSS 8.2.x, you lose connectivity to ExtremeCloud IQ so you must install a VOSS 8.2.x compatible ExtremeCloud IQ Agent version to re-establish connectivity.

Contact support for assistance with installation of the VOSS 8.2.x compatible ExtremeCloud IQ Agent version. For the support phone number in your country, visit: www.extremenetworks.com/support/ contact.

Segmented Management Instance Migration



Important

VOSS 8.2 introduced changes to Segmented Management Instance that required migration of legacy management interfaces. Before you upgrade to VOSS 8.2 or later from an earlier release, you must consider your management interface configuration and migration scenario requirements. Backup and save your configuration files off the switch before upgrading to this release.

If the switch already runs VOSS 8.2 or later, you can ignore this section.



Note

Management interface access to the switch can be lost if you do not perform the applicable migration scenarios before upgrading to this release. Loss of management access after an upgrade can result in an automatic roll-back to the previous software version.

You must perform a manual software commit after upgrading from VOSS Release 8.1.5.0 or earlier to VOSS 8.2 or later. Management interface access is required to input the software commit CLI command within 10 minutes after the upgrade. If the time expires the system initiates an automatic roll-back to the previous release.

You must ensure the switch runs one of the following VOSS releases before you upgrade to VOSS 8.2 or later to support the **migrate-to-mgmt** functionality:

- VOSS 8.1.0.0 or later for switches running VOSS 8.1.x releases.
- VOSS 8.0.1.0 or later for switches running VOSS 8.0.x releases.
- VOSS 7.1.3.0 or later for switches running VOSS 7.1.x releases.



Note

If the network environment must migrate static IPv6 routes, the switches must run VOSS Release 8.1.2.0 or later before you upgrade to VOSS 8.2 or later.

Not all upgrade paths are validated by Extreme Networks for each new software release. Always refer to *Release Notes for VOSS* to understand the validated upgrade paths. You must consider the following legacy management interface migration scenarios before you upgrade to VOSS 8.2 or later:

Mgmt Interface	Mgmt Scenario	Migration Description
DVR leaf	Automatic migration during upgrade.	DvR leaf settings migrate automatically during the software upgrade process.
		Note: Leaf nodes only support the management CLIP as part of the Global Routing Table (GRT).
OOB	Automatic migration during upgrade.	Out-of-Band management settings migrate automatically during the software upgrade process.
CLIP	Specify a Circuitless IP (CLIP) interface for migration to management interface before upgrading.	Use the migrate-to-mgmt command in the Loopback interface configuration CLI to specify the CLIP interface for management before starting the software upgrade process. The loopback IP to migrate can include the configured ISIS IP shortcuts. Save the configuration before upgrading. A Fabric or legacy Layer 3 network typically uses the CLIP management interface.
		Important: Ensure that the management CLIP IP address does not fall into the range of a configured VLAN IP address range as this is not allowed.
VLAN	Specify a VLAN interface for migration to management interface before upgrading.	Use the migrate-to-mgmt command in the VLAN interface configuration CLI mode to specify the VLAN interface for management before starting the software upgrade process. Save the configuration before upgrading. A Layer 2 network typically uses the VLAN management interface, or for restricting management access to a specific subnet or I-SID.

Table 12: Management Interface Migration Scenarios

For more information about Segmented Management Instance migration, see VOSS User Guide.

Segmented Management Instance Migration and DvR

Starting with VOSS Release 8.2, VSP devices can be managed by a CLIP/Loopback IP address that is assigned to a virtual router and forwarder (VRF) that is not in the Global Routing Table (GRT). When you convert a VSP switch from a regular backbone edge bridge (BEB) to a DvR leaf device by setting the DvR leaf boot flag, you must assign the management CLIP to the GRT. If you assign the management CLIP to a VRF, the device will not be reachable after the migration because the management CLIP cannot be migrated.

Real Time Clock

The latest VSP switches have an updated real time clock (RTC) component, which is not compatible with some older software releases. If you have the new hardware, the switch prevents you from downgrading to an unsupported release.

The hardware revision number of the affected products has been updated to reflect this change. For each product in the affected product families, the following table identifies the hardware revisions, and higher, that contain the updated RTC component.

Model	Minimum Hardware Revision
VSP 4450GSX	11
VSP 4450GTX-HT-PWR+	11
VSP 7254XSQ and VSP 7254XTQ	13
VSP 8284XSQ	12
VSP 8404	10
VSP 8404C	12

The minimum versions of software required for proper functioning of the product with the new RTC component are as follows:

- 6.x software baseline 6.1.6.0
- 7.x or later software baseline 7.1.0.1

All other earlier software versions do not support the new RTC component.

Syslog RFC 5424 and Extreme Management Center Integration

For existing customers with saved configurations prior to VOSS 6.1.2.0 who are parsing the non RFC 5424 syslog format, the device defaults to the old format. When Extreme Management Center registers for syslog, it configures it to the RFC 5424 format and automatically changes the syslog and log formats.

Post Upgrade Configuration for Zero Touch Fabric Configuration and Dynamic Nickname Assignment

Beginning with VOSS 8.3, the switch initiates Zero Touch Fabric Configuration if you boot without a configuration file.

To add new Zero Touch Fabric Configuration devices or implement Zero Touch Fabric Configuration on existing devices, the network requires a nickname server and reachability to the DHCP server and, optionally, ExtremeCloud IQ servers or Extreme Management Center. How you implement this depends on if the network is a new deployment using VOSS 8.3 or an existing Fabric network that you upgrade to VOSS 8.3. In a new deployment, you can meet the network requirements with one node, known as a seed node. In an existing network, functions can already exist on different nodes.

Network Requirements

The following list identifies the network requirements before you add new Zero Touch Fabric Configuration devices or implement Zero Touch Fabric Configuration on existing devices:

- You must configure a node as the nickname server, if one does not already exist. This node can be anywhere in the SPB Fabric area.
- The DHCP server must be reachable by the remote nodes:
 - In an existing network, the DHCP server can be anywhere in the network. If the DHCP server is on a different IP subnet from the onboarding I-SID, configure DHCP Relay functionality on the routing interface, and you must also create VLAN 4048, configure 15999999 as the Auto-sense onboarding I-SID, and associate this I-SID with VLAN 4048.
 - If the DHCP server is on the same subnet as the onboarding I-SID, configure the port facing the DHCP server as private-vlan promiscuous, using Private VLAN 4048. This VLAN and the Autosense onboarding I-SID are created automatically on a newly deployed device.
- Starting in VOSS 8.3, ports send Fabric Connect LLDP TLVs regardless of the Auto-sense configuration, which means these devices can establish adjacencies with other VOSS 8.3 devices that use either Auto-sense or static NNI configuration.

In an existing network that includes devices that run an earlier version of VOSS, such as VOSS 8.2.6, you must manually configure the NNI. Because the port running in the earlier release does not send Fabric Connect LLDP TLVs, an adjacency with a VOSS 8.3 node does not form automatically.

For Zero Touch Fabric Configuration to work when a new switch that runs VOSS 8.3 connects to a switch on an existing Fabric, upgrade at least the existing Fabric switches to VOSS 8.3 first.

• Some SPB deployments use Ethertype 0x88a8 but many use 0x8100. Zero Touch Fabric Configuration works with existing networks that use either value as long as the existing switches that connect to the new switches run VOSS 8.3.

Zero Touch Fabric Configuration Switch



Important

If you deploy a Fabric-capable switch with Auto-sense enabled, the switch interacts with existing switches that support Fabric Attach (FA). If an existing FA Proxy switch does not have FA server connectivity established yet, it will form an FA connectivity to the newly connected VOSS 8.3 switch as it announces itself as an FA server. To avoid unintended FA connectivity, disable Auto-sense using the **no auto-sense enable** command on the relevant ports.

On switches (upgraded existing or newly deployed) where you want to initiate Zero Touch Fabric Configuration, perform the following tasks:

- 1. Upgrade to VOSS 8.3 if the device is not a new deployment already running VOSS8.3. For a new deployment, ensure the network operating system (NOS) is VOSS.
- 2. On upgraded existing switches, ensure the switch boots without a configuration file. The switch joins the network as an end host. To ensure the switch boots without a configuration file, perform one of the following actions:
 - Rename existing primary and secondary configuration files. Use the **mv** command to rename the existing configuration files. For example, **mv** config.cfg config.cfg.backup.

This is the preferred option as it ensures that the primary and secondary files are removed while making a backup of them at the same time. This option also ensures that the switch uses the default config.cfg file for the final configuration after it has successfully onboarded.

• Boot from non-existent configuration files. Use the **boot config choice** command to configure the primary and backup configuration files to reference files that do not exist on the switch:

boot config choice primary config-file nonexistent1.cfg

```
boot config choice primary backup-config-file nonexistent2.cfg
```

This option also works, however, after the switch has successfully onboarded, it does not use the default config.cfg file but uses the alternative configuration file name provided instead, which might not be desired.

- Delete the existing primary and secondary configuration files. Create a backup of these files before you delete them.
- 3. The switch creates a Zero Touch Deployment configuration to onboard the switch, including the following Zero Touch Fabric Configuration items:



Note

For more details on Zero Touch Deployment, see VOSS User Guide.

- Creates private VLAN 4048.
- Enables SPBM.
- Creates SPBM instance 1.
- Creates default backbone VLANs (B-VLAN) (4051 and 4052).
- Creates manual area 00.1515.fee1.900d.1515.fee1.900d.

Note

The B-VLAN and manual area configuration values are not compulsory. This remote switch can attach to a Fabric core that does not match these values because the Autosense functionality dynamically learns the B-VLANs and manual area in use in the Fabric core from the connected seed node using LLDP.

• Creates the onboarding I-SID 15999999.

• Assigns the onboarding I-SID to private VLAN 4048 and also includes the management VLAN.



Note

As a best practice, use the onboarding I-SID for onboarding purposes and, whenever possible, configure a management VLAN or management CLIP on a different I-SID after the onboarding procedures have been successfully completed.

- Enables Auto-sense on all ports.
- Configures Auto-sense access ports and Layer 2 trusted Auto-sense ports.
- Enables IS-IS globally.
- With Auto-sense, ports on a switch can detect whether they connect to an SPB device, a Fabric Attach (FA) client, FA Proxy, Voice IP devices, or an undefined host, and then make the necessary configuration.
- 4. If the seed node uses Auto-sense IS-IS Authentication, configure the remote switch to use the same authentication type and key as the seed node.
- 5. The switch joins the Fabric.
- 6. The nickname server dynamically assigns an SPBM nickname.



Hardware and Software Compatibility

5520 Series Hardware on page 31 VSP 4450 Series Hardware on page 33 VSP 4900 Series Hardware on page 33 VSP 7200 Series Hardware on page 36 VSP 7400 Series Hardware on page 38 VSP 8000 Series Hardware on page 39 XA1400 Series Hardware on page 41 Transceivers on page 41 Power Supply Compatibility on page 42

This section lists the hardware compatibility for all VOSS platforms.

5520 Series Hardware

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Note

5520 Series is a universal hardware product that supports more than one Network Operating System (NOS) personality. For information about NOS personalities, see *VOSS User Guide*.

Table 13: Switch models

Part number	Model	Initial release	Supported new feature release	
			8.2.5	8.3
5520-24T	5520-24T switch	8.2.5	Y	Υ
5520-24W	5520-24W switch	8.2.5	Y	Y
5520-48T	5520-48T switch	8.2.5	Y	Υ
5520-48W	5520-48W switch	8.2.5	Y	Y
5520-12MW-36W	5520-12MW-36W switch	8.2.5	Y	Υ

ase

Part number	Model	Initial release	Supported new	feature relea
			8.2.5	8.3
5520-24X	5520-24X switch	8.2.5	Y	Y
5520-48SE	5520-48SE	8.2.5	Y	Y

Table 13: Switch models (continued)

Mote

Ensure the switch runs, at a minimum, the noted initial software release before you install a VIM.

Table 14: Versatile Interface Modules (VIMs)

Part number	Model	Initial release	Supported new feature release	
			8.2.5	8.3
5520-VIM-4X	5520-VIM-4X	8.2.5	Y	Y
5520-VIM-4XE	5520-VIM-4XE	8.2.5	Y	Y
5520-VIM-4YE	5520-VIM-4YE	8.2.5	Y	Y

Versatile Interface Module Operational Notes

The following table summarizes the operational capabilities of the various VIMs:

Table 15: 5520-VIM Matrix

	5520-VIM-4X	5520-VIM-4XE	5520-VIM-4YE
Operational speeds	1Gbps & 10Gbps	1Gbps & 10Gbps	10Gbps & 25Gbps
PHY present	No	Yes	Yes
1000BASE-T & 10GBASE-T	10GBASE-T only	Both	10GBASE-T only
Mixed speeds	1Gbps & 10Gbps	1Gbps & 10Gbps	Mixed speeds not supported
1G Auto-negotiation	Disabled	Disabled	Disabled
10G Auto-negotiation	Disabled	Disabled	Disabled
25G Auto-negotiation			Enabled for DAC Disabled for Fiber
FEC	Not supported	Not supported	Auto-FEC enabled for DAC and Fiber
MACsec	Not supported	128/256 bit	128/256 bit

Operational Notes for VIM Transceivers

The IEEE 802.3by requirement for 25 Gb is that any transceiver or DAC 3 meters or longer, requires the use of forward error correction (FEC).

If you use an unsupported 25 Gb transceiver, you might experience CRC or link flap errors.

VSP 4450 Series Hardware

Part number	Model number	Initial	Supported new feature release					
		release	8.1.1	8.1.5	8.2	8.2.5	8.3	
EC4400004-E6	VSP 4450GSX-DC	4.0.50	Y	Υ	Y	Y	Y	
EC4400A03-E6	VSP 4450GTX-HT- PWR+	4.0.50	Y	Y	Y	Y	Y	
EC4400A05-E6	VSP 4450GSX- PWR+	4.0	Y	Y	Y	Y	Y	
EC4400A05- E6GS	VSP 4450GSX- PWR+ TAA Compliant	4.0.50	Y	Y	Y	Y	Y	

VSP 4450 Series Operational Notes

On a VSP 4450 Series switch, when making the initial connection to the two 10 Gbps SFP+ ports with MACsec-capable PHY (ports 49 and 50), the remote device flaps two times before remaining up due to the MACsec probing done by the VSP 4450 Series switch.

VSP 4900 Series Hardware

Table 16: Switch models

Part number	Model number	Initial	Supported new feature release					
		release	8.1.1	8.1.5	8.2	8.2.5	8.3	
VSP4900-48P	VSP4900-48P	8.1	Y	Y	Y	Y	Y	
VSP4900-12MXU -12XE	VSP4900-12MX U-12XE	8.1.5	N	Y	Y	Y	Y	
VSP4900-24S	VSP4900-24S	8.1.5	Ν	Y	Y	Y	Y	
VSP4900-24XE	VSP4900-24X E	8.1.5	N	Y	Y	Y	Y	



Note

Ensure the switch runs, at a minimum, the noted initial software release before you install a VIM.

Table 17: Versatile Interface Modules (VIM)

Part number	Model number	Initial	Supported new feature release						
		release	8.1.1	8.1.5	8.2	8.2.5	8.3		
VIM5-4X	VIM5-4X	8.1	Y	Y	Y	Y	Y		
VIM5-4XE	VIM5-4XE	8.1	Y	Y	Y	Y	Y		

Part number	Model number	Initial	Supported new feature release						
		release	8.1.1	8.1.5	8.2	8.2.5	8.3		
VIM5-2Y	VIM5-2Y	8.1	Y	Y	Υ	Υ	Υ		
VIM5-4YE	VIM5-4YE	8.1	Y	Y	Y	Y	Y		
VIM5-2Q	VIM5-2Q	8.1	Y	Y	Y	Y	Y		
VIM5-4Y	VIM5-4Y	8.1.5	Ν	Y	Y	Y	Y		

Table 17: Versatile Interface Modules (VIM) (continued)

VSP 4900 Series Operational Notes

VSP4900-24S fixed ports operate at 1 Gbps. If you connect a 10 Gbps DAC/SFP+ to a VSP4900-24S 1 Gbps fixed port, the system displays the following error message:

10Gb optical module inserted in 1Gb only port nn. Not supported.

Although the link successfully comes up, the operational speed shows as 10 Gbps instead of 1 Gbps. This scenario occurs when a 10 Gbps DAC/SFP+ is used to make any of the following connections from a VSP4900-24S 1 Gbps fixed port:

- a VSP4900-24S to VSP4900-24S loopback connection
- a VSP4900-24S connected to another VSP4900-24S
- a VSP4900-24S connected to a VSP 4450GSX

Versatile Interface Module Operational Notes

The following table summarizes the operational capabilities of the various VIMs:

	VIM5-4X	VIM5-4XE	VIM5-2Y	VIM5-4YE	VIM5-4Y	VIM5-2Q
Number of supported ports for VSP4900-48P and VSP4900-24S	4	4	2	2	2	1
Number of supported ports for VSP4900-24XE and VSP4900-12MXU-12XE	4	4	2	4	4	2
Port speeds	 1 Gbps 10 Gbps 	 1 Gbps 10 Gbps 	 10 Gbps or 25 Gbps All ports must operate at either 10 Gbps or 25 Gbps (default) 	 10 Gbps or 25 Gbps All ports must operate at either 10 Gbps or 25 Gbps (default) 	 10 Gbps or 25 Gbps All ports must operate at either 10 Gbps or 25 Gbps (default) 	 40 Gbps 10 Gbps (with chann elizati on)

Table 18: VSP 4900 Series VIM Matrix

	VIM5-4X	VIM5-4XE	VIM5-2Y	VIM5-4YE	VIM5-4Y	VIM5-2Q
PHY present	No	Yes	Yes	Yes	Yes	No
Copper transceiver support (1 Gbps/10 Gbps)	10GBASE- T only	Both	10GBASE- T only	10GBASE- T only	10GBASE- T only	Not applicable
MACsec	Not supporte d	128/256 bit	Not supporte d	128/256 bit	Not supporte d	Not supporte d
Forward Error Correction (FEC)	Not supporte d	Not supporte d	Not supporte d	Default is Auto-FEC - FEC Auto, CL108, CL91, CL74 and No FEC supporte d	Not supporte d	Not supporte d
1 Gbps Auto-Negotiation	Disabled	Enabled	Not applicable	Not applicable	Not applicable	Not applicable
10 Gbps Auto-Negotiation	Disabled	Disabled	Disabled	Disabled	Disabled	Not applicable
25 Gbps Auto-Negotiation	Not applicable	Not applicable	Disabled	 Enable d for DACs Disabl ed for AOCs, optical transc eivers 	Disabled	Not applicable

Table 18: VSP 4900 Series VIM Matrix (continued)

Auto-Negotiation values are automatically set based on the type of transceiver detected.

VIM5-2Y and VIM5-4Y Operational Notes

Note



VIM5-2Y and VIM5-4Y are in end-of-sale status.

The IEEE 802.3by requirement for 25 G is that any transceiver or DAC 3 meters or longer, requires the use of forward error correction (FEC). Because the VIM5-2Y and VIM5-4Y do not support FEC, note the following considerations for proper operation with these VIMs:

- Supported 25 G optics:
 - PN: 10502 25GBASE-SR (FEC-Lite): up to 30 m for OM3, up to 40 m for OM4

- Supported 25 G DACs:
 - 10520 25G SFP28 Cable (1 m)
- You must disable Auto-Negotiation and FEC on any VSP 7400 Series device that is connected to either of these VIMs.

You might experience CRC or link flap errors by using an unsupported 25 G transceiver.

VSP 7200 Series Hardware

Part number	Model number	Initial		Supporte	d new feat	ure release	
		release	8.1.1	8.1.5	8.2	8.2.5	8.3
EC720001F-E6	VSP 7254XSQ DC (front to back airflow)	4.2.1	Y	Y	Y	Y	Y
EC7200A1B-E6 (back-to-front airflow) EC7200A1F-E6 (front-to-back airflow)	VSP 7254XSQ	4.2.1	Y	Y	Y	Y	Y
EC720002F-E6	VSP 7254XTQ DC (Front to back airflow)	4.2.1	Y	Y	Y	Y	Y
EC7200A2B-E6 (back-to-front airflow) EC7200A2F-E6 (front-to-back airflow)	VSP 7254XTQ	4.2.1	Y	Y	Y	Y	Y
EC7200A3B-E6 (back-to-front airflow) EC7200A3F-E6 (front-to-back airflow)	VSP 7254XSQ Port Licensed	5.1	Y	Y	Y	Y	Y
EC7200A4B-E6 (back-to-front airflow) EC7200A4F-E6 (front-to-back airflow)	VSP 7254XTQ Port Licensed	5.1	Y	Y	Y	Y	Y

VSP 7200 Series Operational Notes

- The VSP 7254XSQ has a PHYless design, which is typical for Data Center top of rack switches. The benefits of a PHYless design are lower power consumption and lower latency. However, due to the PHYless design, the following transceivers that require electronic dispersion compensation (EDC) for proper operation are not supported:
 - AA1403017-E6: 1-port 10GBASE-LRM SFP+

• AA1403016-E6: 1-port 10GBase-ZR/ZW SFP+

The AA1403165 10GBASE-ZR CWDM DDI SFP+ transceiver can be substituted for AA1403016-E6 10GBASE-ZR/ZW SFP+

- Software partitions the switch into two logical slots: Slot 1 and Slot 2.
 - Slot 1: 10 Gbps ports: 1 48
 - Slot 2: 40 Gbps ports: 1 6
- Channelization is supported on the 40 Gbps QSFP+ ports.
- MACsec support:
 - MACsec is only supported on the VSP 7254XTQ 10 Gbps ports.
 - MACsec is not supported on VSP 7254XSQ 10 Gbps ports
 - MACsec is not supported on VSP 7254XTQ and VSP 7254XSQ 40 Gbps ports whether channelization is enabled or not.
- Port licensing support on the port licensed VSP 7254XSQ fiber switch:
 - 24 ports (Slot 1, ports 25 to 48) out of the 48 1/10 GbE SFP/SFP+ ports require a Port License to be unlocked.
 - two ports (Slot 2, ports 5 and 6) out of the six 40 GbE QSFP+ ports require a Port License to be unlocked.
- Port licensing support on the port licensed VSP 7254XTQ copper switch:
 - 24 ports (Slot 1, ports 25 to 48) out of the 48 100 Mbps/1 GbE/10 GbE RJ-45 ports require a Port License to be unlocked.
 - two ports (Slot 2, ports 5 and 6) out of the six 40 GbE QSFP+ ports require a Port License to be unlocked.
- 1000BASE-T SFP (AA1419043-E6) will only operate at 1 Gbps speeds when used on a VSP 7254XSQ.
- When you use 1 Gigabit Ethernet SFP transceivers on VSP 7254XSQ, the software disables autonegotiation on the port:
 - If you use 1 Gbps fiber SFP transceivers, the remote end must also have auto-negotiation disabled.
 - If you use 1 Gbps copper SFP transceivers, the remote end must have auto-negotiation enabled. If not, the link will not be established.
- When a port on VSP 7254XSQ is disabled or enabled, or a cable replaced, or the switch rebooted, the remote link can flap twice.
- Enable auto-negotiation to ensure proper operation at 100 Mbps speeds on VSP 7254XTQ:
 - Link instability will be seen if both ends are set to 100 Mbps auto-negotiation disabled and you use a straight through cable.
 - If Link instability is seen when you use a cross-over cable, a port disable or enable can fix the issue.

VSP 7400 Series Hardware

Part number	Model	Initial	Supported new feature release				
	Number	release	8.1.1	8.1.5	8.2	8.2.5	8.3
VSP7400-32C (no power supplies or fans) VSP7400-32C- AC-F (front-to- back airflow) VSP7400-32C- AC-R (back-to- front airflow)	VSP 7432CQ	8.0	Y	Y	Y	Y	Y
VSP7400-48Y-8C (no power supplies or fans) VSP7400-48Y-8C -AC-F (front-to- back airflow) VSP7400-48Y-8C -AC-R (back-to- front airflow)	7400-48Y	8.0.5	Y	Y	Y	Y	Y

VSP 7400 Series Operational Notes

The VSP 7400 Series has a PHYless design. The benefits of a PHYless design are lower power consumption and lower latency. However, due to the PHYless design, the following transceivers that require electronic dispersion compensation (EDC) for proper operation are not supported:

- AA1403017-E6: 1-port 10GBASE-LRM SFP+
- AA1403016-E6: 1-port 10GBase-ZR/ZW SFP+

The AA1403165 10GBASE-ZR CWDM DDI SFP+ transceiver can be substituted for AA1403016-E6 10GBASE-ZR/ZW SFP+

The following list provides operational notes for VSP 7432CQ.

- Ports 31 and 32 (low) or ports 29, 30, 31, and 32 (high) are reserved for internal use when certain features, including Fabric Connect, are used. For a full list of the features, refer to *VOSS User Guide*.
- The QSFP28 ports support the use of QSFP28 and QSFP+ transceivers:
 - The software detects the transceiver type and sets the port speed as either 100 Gbps for QSFP28 or 40 Gbps for QSFP+.
- Channelization:
 - Channelization is not supported on port 28.
 - Supports 4x10 Gbps when channelization is enabled and QSFP+ transceiver is detected.
 - Supports 4x25 Gbps when channelization is enabled and QSFP28 transceiver is detected.

The following list provides operational notes for VSP 7400-48Y.

- Ports 55 and 56 (low) or ports 53, 54, 55, and 56 (high) are reserved for internal use when certain features, including Fabric Connect, are used. For a full list of the features, refer to *VOSS User Guide*.
- The QSFP28 ports support the use of QSFP28 and QSFP+ transceivers:
 - The software detects the transceiver type and sets the port speed as either 100 Gbps for QSFP28 or 40 Gbps for QSFP+.
- The SFP28 ports support the use of SFP28, SFP, and SFP+ transceivers.
 - The software detects the transceiver type and sets the port speed as either 25 Gbps for SFP28,.1 Gbps for SFP, or 10 Gbps for SFP+.
 - Auto-Negotiation is not supported when a 25 Gbps port operates at 1 Gbps. The following log message displays on the switch: Auto-Negotiation enabled but not applied to port 1/1 since 1G transceiver is present.
- Channelization is not supported. As a result, you cannot use the following optical components:
 - 40 Gbps or 100 Gbps breakout cables
 - QSFP28 to SFP28 Adapter (PN: 10506)

VSP 8000 Series Hardware

Part number		release	Supported new feature release				
			8.1.1	8.1.5	8.2	8.2.5	8.3
EC8200A01-E6 EC8200A01-E6GS	VSP 8284XSQ	4.0	Y	Y	Y	Y	Y
EC8200001-E6	VSP 8284XSQ DC	4.0.50	Υ	Y	Y	Y	Υ
EC8400001-E6	VSP 8404 DC	4.2.1	Y	Y	Y	Y	Y
EC8400A01-E6 EC8200A01-E6GS	VSP 8404	4.2	Y	Y	Y	Y	Y

Table 19: Switch models

Table	19:	Switch	model	s (conti	inued)

Part number	Model number	Initial	Su	pported ne	w feature re	elease	
		release	8.1.1	8.1.5	8.2	8.2.5	8.3
EC8400002-E6	VSP 8404C DC	5.3	Υ	Y	Y	Y	Y
EC8400A02-E6 EC8200A02-E6GS	VSP 8404C	5.3	Y	Y	Y	Y	Y



Important

Ensure the switch runs, at a minimum, the noted initial software release before you install an Ethernet Switch Module (ESM).

Table 20: ESMs - VSP 8400 Series only

Part number	Model number	Initial	Su	pported ne	w feature re	elease	
		release	8.1.1	8.1.5	8.2	8.2.5	8.3
EC8404001-E6 EC8404001-E6GS	8424XS	4.2	Y	Y	Y	Y	Y
EC8404002-E6 EC8404002-E6GS	8424XT	4.2	Y	Y	Y	Y	Y
EC8404003-E6 EC8404003-E6GS	8408QQ	4.2	Y	Y	Y	Y	Y
EC8404005-E6 EC8404005-E6GS	8418XSQ	4.2	Y	Y	Y	Y	Y
EC8404006-E6 EC8404006-E6GS	8418XTQ	5.0	Y	Y	Y	Y	Y
EC8404007-E6 EC8404007-E6GS	8424GS	5.0	Y	Y	Y	Y	Y
EC8404008-E6 EC8404008-E6GS	8424GT	5.0	Y	Y	Y	Y	Y
EC8404009-E6 EC8404009-E6GS	8402CQ Supported in VSP 8404C only	5.3	Y	Y	Y	Y	Y

XA1400 Series Hardware

Part number	Model number		Supported new feature release					
		release	8.1.50	8.1.5	8.2	8.2.5	8.3	
XA1440	ExtremeAcces s Platform 1440 (XA1440)	8.0.50	Y	Y	Y	Y	Y	
XA1480	ExtremeAcces s Platform 1480 (XA1480)	8.0.50	Y	Y	Y	Y	Y	

Transceivers

The software allows the use of transceivers and direct attach cables from any vendor, which means that the switch will bring up the port operationally when using any transceiver. Extreme Networks does not provide support for operational issues related to the use of non-Extreme Networks branded transceivers and direct attached cables used in the switches.

Extreme Networks supports SFP transceivers with the following part numbers: AA1419013–E5, AA1419014–E5, AA1419015–E5, and AA1419025–E5 to AA1419040–E5. However, Extreme Networks strongly recommends using the newer DDI versions of these SFP transceivers.



Note

Although VSP 8000 Series and VSP 7200 Series support 10 Gigabit and 40 Gigabit DAC cables in forgiving mode, in releases earlier than VOSS 4.2.1, the command output for **show pluggable-optical-modules basic** displays the corresponding vendor name rather than leaving the vendor name field blank.

The following table indicates where to find more information about optical transceivers and components.

Compatibility for Extreme Networks SFP, SFP+, QSFP+, and QSFP28 transceiver modules with the VOSS-capable switches	Extreme Optics website
	Extreme Networks Pluggable Transceivers Installation Guide

Auto-Negotiation

Use auto-negotiation to enable the device to automatically negotiate the best common data rate and duplex mode to use between two auto-negotiation-capable Ethernet devices.

When you use a 1 Gb SFP transceiver on a 10 Gb SFP+ port, ensure that auto-negotiation is enabled. Note, however, the following special considerations:

• If you use 1 Gb SFP transceivers on a VSP 4450 Series switch that is connected to third-party switches, you must have auto-negotiation enabled at all times. This applies to SFP transceivers installed in either 1 Gb SFP ports or 10 Gb SFP+ ports.

- Auto-negotiation is not supported for the VSP 7254XSQ. On the VSP 7254XSQ, if you are using a 1 Gb SFP module, the link can be established only when auto-negotiation is disabled at the remote device. Also note that, because the SFP+ ports on the VSP 7254XSQ support only 1 Gb and 10 Gb speeds, the 1000BASE-T SFP module (part no. AA1419043-E6 or 10070H) can operate only at 1 Gb.
- For 1000BASE-T SFP transceivers, the best practice is to perform custom auto-negotiation at the remote native copper port. This can prevent connections from failing if the speed or duplex negotiation changes.

Forward Error Correction (FEC)

Forward Error Correction (FEC) is a method of obtaining error control in data transmission over an unreliable or noisy channel in which the source (transmitter) encodes the data in a redundant way by using an error correcting code (ECC). This redundancy enables a destination (receiver) to detect a limited number of errors and correct them without requiring a re-transmission.

For more information about FEC, see VOSS User Guide.

Power Supply Compatibility

You can use certain power supplies in more than one platform. This section lists the power supplies and indicates the compatible platforms.

For more specific information on each power supply, see the following documents:

- ExtremeSwitching 5520 Series Hardware Installation Guide
- Installing the Virtual Services Platform 4450GTX-HT-PWR+
- Installing the Virtual Services Platform 4450GSX-PWR+
- VSP 4900 Series Switches: Hardware Installation Guide
- Installing the Virtual Services Platform 7200 Series
- VSP 7400 Series Switches: Hardware Installation Guide
- Installing the Virtual Services Platform 8000 Series
- XA1400 Series Switches: Hardware Installation Guide



Note

In the following table for 5520 Series power supplies:

- All 5520-compatible power supplies have front-to-back ventilation airflow.
- Each power supply has a keyed power inlet (C16) that requires a notched (C15) power cord.

Table 21: 5520 Series Power Supplies

Platform	350 W AC PSU- FB 10953	715 W AC PSU- FB 10951	1100 W AC PSU- FB 10941	2000 W AC PSU-FB XN- ACPWR-2000W- F
5520-24T	Y	—	_	_
5520-24W	_	Y	Y	Y
5520-24X	Y	—	—	_
5520-12MW-36W	_	Y	Y	Y
5520-48T	Y	_	_	_
5520-48W	_	Y	Y	Y
5520-48SE	Y	_	_	_

Table 22: VSP 4450 Series Power Supplies

Platform	300 W DC AL1905005-E5	1000 W AC AL1905A21-E6	1000 W AC-HT EC4005A03- E6HT
VSP 4450GTX-HT-PWR+	_	_	Υ
VSP 4450GSX-DC	Y	_	-
VSP 4450GSX-PWR+	_	Y	Υ

Table 23: VSP 4900 Series Power Supplies

Platform	350 W AC 10953	715 W AC 10951	1100 W AC 10941	2000 W AC XN- ACPWR-2000W-F
VSP4900-48P	_	Y	Y	Y
VSP4900-12MXU-1 2XE	-	Y	Y	Y

Platform	350 W AC 10953	715 W AC 10951	1100 W AC 10941	2000 W AC XN- ACPWR-2000W-F
VSP4900-24XE	Y	_	-	_
VSP4900-24S	Y	_	-	_

Table 23: VSP 4900 Series Power Supplies (continued)

Table 24: VSP 7200 Series and VSP 8000 Series Power Supplies

Platform	460 W AC front-to- back EC7205A1F- E6	460 W AC back-to- front EC7205A1B- E6	800 W AC front-to- back EC8005A01 -E6	800 W AC front-to- back EC7205A0F -E6	800 W AC back-to- front EC7205A0B -E6	800 W DC front-to- back EC8005001 -E6
VSP 8284XSQ	_	_	Y	_	_	_
VSP 8284XSQ DC	_	_	_	_	_	Y
VSP 8404	_	_	Y	_	_	_
VSP 8404 DC	_	_	_	_	_	Y
VSP 8404C	_	_	Y	_	_	_
VSP 8404C DC	_	_	_	_	_	Y
VSP 7254XSQ front-to-back	Y	_	_	_	_	-
VSP 7254XSQ back-to-front	_	Y	_	_	_	-
VSP 7254XTQ front-to-back	_	_	_	Y	_	-
VSP 7254XTQ back-to-front	_	_	_	_	Y	-
VSP 7254XSQ DC	_	_	_	_	_	Y
VSP 7254XTQ DC	_	_	_	_	_	Y

The following table for VSP 7400 Series includes the orderable part number as well as the model number or model name, as it is displayed on the power supply.

Table 25: VSP 7400 Series Power Supplies

Platform	750 W AC front-to-back XN-ACPWR-750W-F	750 W AC back-to-front XN-ACPWR-750W- R	750 W DC front-to-back XN-DCPWR-750W- F	750 W DC back-to-front XN-DCPWR-750W- R
Model Number/ Model Name	700-013684-0100/ MC75A4-3	700-013917-0000/ MC75A4-3-001	700-013670-0000	700-013670-0100
VSP 7432CQ front-to-back	Y	_	_	_

Platform	750 W AC front-to-back XN-ACPWR-750W-F	750 W AC back-to-front XN-ACPWR-750W- R	750 W DC front-to-back XN-DCPWR-750W- F	750 W DC back-to-front XN-DCPWR-750W- R
VSP 7432CQ back-to-front	_	Y	_	_
VSP 7432CQ front-to-back DC	_	_	Y	—
VSP 7432CQ back-to-front DC	_	_	_	Y
VSP 7400-48Y front-to-back	Y	-	-	_
VSP 7400-48Y back-to-front	_	Y	_	_
VSP 7400-48Y front-to-back DC	_	-	Y	-
VSP 7400-48Y back-to-front DC	_	_	_	Y

Table 26: XA1400 Series Power Supplies

	12 V DC XA1400-PWR-ADPT
XA1440	Y
XA1480	Y



Scaling

Layer 2 on page 47 IP Unicast on page 55 Layer 3 Route Table Size on page 67 IP Multicast on page 69 Distributed Virtual Routing (DvR) on page 74 VXLAN Gateway on page 76 Filters, QoS, and Security on page 77 OAM and Diagnostics on page 84 Extreme Integrated Application Hosting Scaling on page 89 Fabric Scaling on page 90 VRF Scaling on page 100

This section documents scaling capabilities of the VOSS platforms.

The scaling and performance information shown in the following tables is provided for the purpose of assisting with network design. It is recommended that network architects and administrators design and manage networks with an appropriate level of network scaling "head room." The scaling and performance figures provided have been verified using specific network topologies using limited switch configurations. There is no guarantee that the scaling and performance figures shown are applicable to all network topologies and switch configurations and are provided as a realistic estimation only. If you experience scaling and performance characteristics that you feel are sufficiently below what has been documented, contact Extreme Networks technical support for additional assistance.



Note

If your switch uses Advanced Feature Bandwidth Reservation in Full Feature mode, this affects scaling information that is based on the number of available ports. If you enable the boot configuration flag for this feature, remember to deduct the number of reserved ports from the documented scaling maximum. Not all hardware platforms require this feature to provide full feature support. For more information, see *VOSS User Guide*.

Layer 2

Table 27: Layer 2 Maximums

Attribute	Product	Maximum number supported
MAC table size (without SPBM)	5520 Series	81,920
	VSP 4450 Series	32,000
	VSP 4900 Series	80,000
	VSP 7200 Series	224,000
	VSP 7400 Series	160,000
	VSP 8000 Series	224,000
	XA1400 Series	2,000 for XA1440 4,000 for XA1480
MAC table size (with SPBM)	5520 Series	40,960
	VSP 4450 Series	16,000
	VSP 4900 Series	40,000
	VSP 7200 Series	112,000
	VSP 7400 Series	80,000
	VSP 8000 Series	112,000
	XA1400 Series	2,000 for XA1440 4,000 for XA1480
Endpoint Tracking MAC addresses per switch	5520 Series	8,000
	VSP 4450 Series	n/a
	VSP 4900 Series	n/a
	VSP 7200 Series	8,000
	VSP 7400 Series	8,000
	VSP 8000 Series	8,000
	XA1400 Series	n/a

Attribute	Product	Maximum number supported
Directed Broadcast interfaces	5520 Series	200 See Maximum Number of Directed Broadcast Interfaces on page 54.
	VSP 4450 Series	n/a
	VSP 4900 Series	200 See Maximum Number of Directed Broadcast Interfaces on page 54.
	VSP 7200 Series	200 See Maximum Number of Directed Broadcast Interfaces on page 54.
	VSP 7400 Series	200 See Maximum Number of Directed Broadcast Interfaces on page 54.
	VSP 8000 Series	200 See Maximum Number of Directed Broadcast Interfaces on page 54.
	XA1400 Series	n/a
Port-based VLANs	5520 Series	4,059
Note:	VSP 4450 Series	4,059
When you use Flex-UNI functionality, you can use the	VSP 4900 Series	4,059
complete range from 1 to 4096 for port VLAN IDs.	VSP 7200 Series	4,059
	VSP 7400 Series	4,059
	VSP 8000 Series	4,059
	XA1400 Series	500

Table 27: Layer 2 Maximums (continued)

Attribute	Product	Maximum number supported
Private VLANs	5520 Series	200
	VSP 4450 Series	200
	VSP 4900 Series	200
	VSP 7200 Series	200
	VSP 7400 Series	200
	VSP 8000 Series	VSP 8404C = 400 Other VSP 8000 Series platforms = 200
	XA1400 Series	n/a
Protocol-based VLANs (IPv6 only)	5520 Series	1
	VSP 4450 Series	1
	VSP 4900 Series	1
	VSP 7200 Series	1
	VSP 7400 Series	1
	VSP 8000 Series	1
	XA1400 Series	n/a
RSTP instances	5520 Series	1
	VSP 4450 Series	1
	VSP 4900 Series	1
	VSP 7200 Series	1
	VSP 7400 Series	1
	VSP 8000 Series	1
	XA1400 Series	1
MSTP instances	5520 Series	12
	VSP 4450 Series	12
	VSP 4900 Series	12
	VSP 7200 Series	12
	VSP 7400 Series	64
	VSP 8000 Series	12
	XA1400 Series	12

Table 27: Layer 2 Maximums (continued)

Attribute	Product	Maximum number supported
LACP aggregators	5520 Series	48-port models: up to 60 with channelization 24-port models: up to 36 with channelization
	VSP 4450 Series	24
	VSP 4900 Series	VSP4900-48P: 52 (48 fixed ports + 4 VIM ports) VSP4900-24S, VSP4900-24XE, VSP4900-12MXU-12XE: 28 (24 fixed + 4 VIM ports)
	VSP 7200 Series	54 (up to 72 with channelization)
	VSP 7400 Series	VSP 7432CQ = 32 (up to 125 with channelization) configured in Full Port mode VSP 7400-48Y = 56 configured in Full Port mode
	VSP 8000 Series	84 (up to 96 with channelization)
	XA1400 Series	8
Ports per LACP aggregator	5520 Series	8 active
	VSP 4450 Series	8 active
	VSP 4900 Series	8 active
	VSP 7200 Series	8 active
	VSP 7400 Series	8 active
	VSP 8000 Series	8 active
	XA1400 Series	8

Table 27: Layer 2 Maximums (continued)

Attribute	Product	Maximum number supported
MLT groups	5520 Series	48-port models: up to 60 with channelization 24-port models: up to 36 with channelization
	VSP 4450 Series	50
	VSP 4900 Series	VSP4900-48P: 52 (48 fixed ports + 4 VIM ports) VSP4900-24S, VSP4900-24XE, VSP4900-12MXU-12XE: 28 (24 fixed + 4 VIM ports)
	VSP 7200 Series	54 (up to 72 with channelization)
	VSP 7400 Series	VSP 7432CQ = 32 (up to 125 with channelization) configured in Full Port mode VSP 7400-48Y = 56 configured in Full Port mode
	VSP 8000 Series	84 (up to 96 with channelization)
	XA1400 Series	8
Ports per MLT group	5520 Series	8 active
	VSP 4450 Series	8
	VSP 4900 Series	8
	VSP 7200 Series	8
	VSP 7400 Series	8
	VSP 8000 Series	8
	XA1400 Series	8
Link State Tracking (LST) groups	5520 Series	48
	VSP 4450 Series	48
	VSP 4900 Series	48
	VSP 7200 Series	48
	VSP 7400 Series	48
	VSP 8000 Series	48
	XA1400 Series	n/a

Table 27: Layer 2 Maximums (continued)

Attribute	Product	Maximum number supported
Interfaces per LST group	5520 Series	8 upstream 128 downstream
	VSP 4450 Series	8 upstream 128 downstream
	VSP 4900 Series	8 upstream 128 downstream
	VSP 7200 Series	8 upstream 128 downstream
	VSP 7400 Series	8 upstream 128 downstream
	VSP 8000 Series	8 upstream 128 downstream
	XA1400 Series	n/a
SLPP VLANs	5520 Series	128
	VSP 4450 Series	128
	VSP 4900 Series	128
	VSP 7200 Series	128
	VSP 7400 Series	500
	VSP 8000 Series	128
	XA1400 Series	128

Table 27: Layer 2 Maximums (continued)

Attribute	Product	Maximum number supported
VLACP interfaces	5520 Series	48-port models: up to 60 with channelization 24-port models: up to 36 with channelization
	VSP 4450 Series	50
	VSP 4900 Series	VSP4900-48P: 52 (48 fixed ports + 4 VIM ports) VSP4900-24S, VSP4900-24XE, VSP4900-12MXU-12XE: 28 (24 fixed + 4 VIM ports) VIM5-2Q on VSP4900-12MXU-12XE and VSP4900-24XE with channelization enabled: 32
	VSP 7200 Series	54 (up to 72 with channelization)
	VSP 7400 Series	VSP 7432CQ = 32 (up to 125 with channelization) configured in Full Port mode VSP 7400-48Y = 56 configured in Full Port mode
	VSP 8000 Series	84 (up to 96 with channelization)
	XA1400 Series	8

Table 27: Layer 2 Maximums (continued)

Attribute	Product	Maximum number supported
Microsoft NLB cluster IP interfaces	5520 Series	200 See Maximum Number of Microsoft NLB Cluster IP Interfaces on page 54.
	VSP 4450 Series	n/a
	VSP 4900 Series	200 See Maximum Number of Microsoft NLB Cluster IP Interfaces on page 54.
	VSP 7200 Series	200 See Maximum Number of Microsoft NLB Cluster IP Interfaces on page 54.
	VSP 7400 Series	200 See Maximum Number of Microsoft NLB Cluster IP Interfaces on page 54.
	VSP 8000 Series	200 See Maximum Number of Microsoft NLB Cluster IP Interfaces on page 54.
	XA1400 Series	n/a

Maximum Number of Directed Broadcast Interfaces

The number of Directed Broadcast interfaces must be less than or equal to 200. However, if you configure VLANs with both NLB and Directed Broadcast, you can only scale up to 100 VLANs.

Maximum Number of Microsoft NLB Cluster IP Interfaces

The number of NLB cluster IP interfaces multiplied by the number of configured clusters must be less than or equal to 200. The number of NLB cluster IP interfaces is the key, not the number of VLANs. You can configure 1 VLAN with up to 200 NLB cluster IP interfaces or configure up to 200 VLANs with 1 NLB cluster IP interface per VLAN.

For example: 1 virtual interface per cluster x 200 clusters = 200 or 2 virtual interfaces per cluster x 100 clusters = 200

However, if you configure VLANs with both NLB and Directed Broadcast, you can only scale up to 100 VLANs assuming there is only 1 NLB cluster IP interface per VLAN.

IP Unicast

Table 28: IP Unicast Maximums

Attribute	Product	Maximum number supported
IP interfaces (IPv4 or IPv6 or IPv4+IPv6)	5520 Series	500 See IP Unicast Maximums for 5520 Series on page 66.
	VSP 4450 Series	256
	VSP 4900 Series	500 See IP Unicast Maximums for VSP 4900 Series on page 66.
	VSP 7200 Series	505 See IP Unicast Maximums for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series on page 67.
	VSP 7400 Series	1,000 See IP Unicast Maximums for VSP 7400 Series on page 67.
	VSP 8000 Series	VSP 8404C = 500 Other VSP 8000 Series platforms = 505 See IP Unicast Maximums for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series on page 67.
	XA1400 Series	500 (IPv4 only)

Attribute	Product	Maximum number supported
VRRP interfaces (IPv4 or IPv6)	5520 Series	252 See IP Unicast Maximums for 5520 Series on page 66.
	VSP 4450 Series	64
	VSP 4900 Series	252 See IP Unicast Maximums for VSP 4900 Series on page 66.
	VSP 7200 Series	252 See IP Unicast Maximums for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series on page 67.
	VSP 7400 Series	500 per switch 256 per VRF See IP Unicast Maximums for VSP 7400 Series on page 67.
	VSP 8000 Series	252 See IP Unicast Maximums for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series on page 67.
	XA1400 Series	64 (IPv4 only)

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
Routed Split Multi-Link Trunking (RSMLT) interfaces (IPv4 or IPv6 or IPv4+IPv6)	5520 Series	499 See IP Unicast Maximums for 5520 Series on page 66.
	VSP 4450 Series	251
	VSP 4900 Series	251 See IP Unicast Maximums for VSP 4900 Series on page 66.
	VSP 7200 Series	251 See IP Unicast Maximums for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series on page 67.
	VSP 7400 Series	499 See IP Unicast Maximums for VSP 7400 Series on page 67.
	VSP 8000 Series	251 See IP Unicast Maximums for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series on page 67.
	XA1400 Series	n/a
VRRP interfaces with fast timers (200ms) -	5520 Series	24
IPv4/IPv6	VSP 4450 Series	24
	VSP 4900 Series	24
	VSP 7200 Series	24
	VSP 7400 Series	24
	VSP 8000 Series	24
	XA1400 Series	24
ECMP groups/paths per group	5520 Series	125/8
	VSP 4450 Series	500/4
	VSP 4900 Series	1,000/8
	VSP 7200 Series	1,000/8
	VSP 7400 Series	1,000/8
	VSP 8000 Series	1,000/8
	XA1400 Series	500/8

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
OSPF v2/v3 interfaces	5520 Series	100
	VSP 4450 Series	100
	VSP 4900 Series	500
	VSP 7200 Series	500
	VSP 7400 Series	500
	VSP 8000 Series	500
	XA1400 Series	48 (v2 only)
OSPF v2/v3 neighbors (adjacencies)	5520 Series	100
	VSP 4450 Series	100
	VSP 4900 Series	500
	VSP 7200 Series	500
	VSP 7400 Series	500
	VSP 8000 Series	500
	XA1400 Series	24 (v2 only)
OSPF areas	5520 Series	12 for each VRF 80 for the switch
	VSP 4450 Series	12 for each VRF 64 for the switch
	VSP 4900 Series	12 for each VRF 80 for the switch
	VSP 7200 Series	12 for each VRF 80 for the switch
	VSP 7400 Series	12 for each VRF 80 for the switch
	VSP 8000 Series	12 for each VRF 80 for the switch
	XA1400 Series	12 for each VRF 64 for each switch

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
IPv4 ARP table	5520 Series	16,000
	VSP 4450 Series	6,000
	VSP 4900 Series	32,000 in non-SPB deployments 16,000 in SPB deployments
	VSP 7200 Series	48,000 in non-SPB deployments 32,000 in SPB deployments
	VSP 7400 Series	56,000 non-SPB deployments 40,000 SPB deployments
	VSP 8000 Series	48,000 in non-SPB deployments 32,000 in SPB deployments
	XA1400 Series	2,000 for XA1440 4,000 for XA1480
IPv4 CLIP interfaces	5520 Series	64
	VSP 4450 Series	64
	VSP 4900 Series	64
	VSP 7200 Series	64
	VSP 7400 Series	64
	VSP 8000 Series	64
	XA1400 Series	64
IPv4 RIP interfaces	5520 Series	100
	VSP 4450 Series	200
	VSP 4900 Series	200
	VSP 7200 Series	200
	VSP 7400 Series	200
	VSP 8000 Series	200
	XA1400 Series	200

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
IPv4 BGP peers	5520 Series	16
	VSP 4450 Series	12
	VSP 4900 Series	256
	VSP 7200 Series	256
	VSP 7400 Series	256
	VSP 8000 Series	256
	XA1400 Series	12
IPv4 VRFs with iBGP	5520 Series	16
	VSP 4450 Series	16
	VSP 4900 Series	16
	VSP 7200 Series	16
	VSP 7400 Series	16
	VSP 8000 Series	16
	XA1400 Series	n/a

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
IPv4/IPv6 VRF instances For additional information, see VRF Scaling on page 100.	5520 Series	258 including mgmt VRF and GRT See IP Unicast Maximums for 5520 Series on page 66.
	VSP 4450 Series	128 including GRT
	VSP 4900 Series	258 including mgmt VRF and GRT See IP Unicast Maximums for VSP 4900 Series on page 66.
	VSP 7200 Series	256 including mgmt VRF and GRT See IP Unicast Maximums for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series on page 67.
	VSP 7400 Series	256 including mgmt VRF and GRT See IP Unicast Maximums for VSP 7400 Series on page 67.
	VSP 8000 Series	256 including mgmt VRF and GRT See IP Unicast Maximums for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series on page 67.
	XA1400 Series	24 including GRT
IPv4 static ARP entries	5520 Series	2,000 for each VRF 10,000 for the switch
	VSP 4450 Series	200 for each VRF 1,000 for the switch
	VSP 4900 Series	2,000 for each VRF 10,000 for the switch
	VSP 7200 Series	2,000 for each VRF 10,000 for the switch
	VSP 7400 Series	2,000 for each VRF 10,000 for the switch
	VSP 8000 Series	2,000 for each VRF 10,000 for the switch
	XA1400 Series	200 for each VRF 1,000 for the switch

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
IPv4 static routes	5520 Series	1,000 for each VRF 5,000 for the switch
	VSP 4450 Series	1,000 for each VRF 1,000 for the switch
	VSP 4900 Series	1,000 for each VRF 5,000 for the switch
	VSP 7200 Series	1,000 for each VRF 5,000 for the switch
	VSP 7400 Series	1,000 for each VRF 5,000 for the switch
	VSP 8000 Series	1,000 for each VRF 5,000 for the switch
	XA1400 Series	1,000 for each VRF 5,000 for the switch
IPv4 route policies	5520 Series	500 for each VRF 5,000 for the switch
	VSP 4450 Series	500 for each VRF 5,000 for the switch
	VSP 4900 Series	500 for each VRF 5,000 for the switch
	VSP 7200 Series	500 for each VRF 5,000 for the switch
	VSP 7400 Series	500 for each VRF 5,000 for the switch
	VSP 8000 Series	500 for each VRF 5,000 for the switch
	XA1400 Series	500 for each VRF 5,000 for the switch
IPv4 UDP forwarding entries	5520 Series	256
	VSP 4450 Series	128
	VSP 4900 Series	512
	VSP 7200 Series	512
	VSP 7400 Series	1,024
	VSP 8000 Series	512
	XA1400 Series	128

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
IPv4 DHCP Relay forwarding entries	5520 Series	512
	VSP 4450 Series	128
	VSP 4900 Series	2048
	VSP 7200 Series	2048
	VSP 7400 Series	2048
	VSP 8000 Series	2048
	XA1400 Series	128
IPv6 DHCP Snoop entries in Source Binding	5520 Series	1,024
Table	VSP 4450 Series	1,024
	VSP 4900 Series	1,024
	VSP 7200 Series	1,024
	VSP 7400 Series	1,024
	VSP 8000 Series	1,024
	XA1400 Series	n/a
IPv6 Neighbor table	5520 Series	16,000
	VSP 4450 Series	4,000
	VSP 4900 Series	8,000
	VSP 7200 Series	8,000
	VSP 7400 Series	32,000
	VSP 8000 Series	8,000
	XA1400 Series	n/a
IPv6 static entries in Source Binding Table	5520 Series	128 per VRF 512 per system
	VSP 4450 Series	256
	VSP 4900 Series	256
	VSP 7200 Series	256
	VSP 7400 Series	256
	VSP 8000 Series	256
	XA1400 Series	n/a

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
IPv6 static neighbor records	5520 Series	128 per VRF 512 per system
	VSP 4450 Series	128
	VSP 4900 Series	128 per VRF 512 per system
	VSP 7200 Series	128 per VRF 512 per system
	VSP 7400 Series	128 per VRF 512 per system
	VSP 8000 Series	128 per VRF 512 per system
	XA1400 Series	n/a
IPv6 CLIP interfaces	5520 Series	64
	VSP 4450 Series	64
	VSP 4900 Series	64
	VSP 7200 Series	64
	VSP 7400 Series	64
	VSP 8000 Series	64
	XA1400 Series	n/a
IPv6 static routes	5520 Series	1,000
	VSP 4450 Series	1,000
	VSP 4900 Series	1,000
	VSP 7200 Series	1,000
	VSP 7400 Series	1,000
	VSP 8000 Series	1,000
	XA1400 Series	n/a
IPv6 6in4 configured tunnels	5520 Series	64
	VSP 4450 Series	64
	VSP 4900 Series	64
	VSP 7200 Series	64
	VSP 7400 Series	64
	VSP 8000 Series	64
	XA1400 Series	n/a

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
IPv6 DHCP Relay forwarding	5520 Series	256 per switch 10 per VRF
	VSP 4450 Series	128
	VSP 4900 Series	512 per switch 10 per VRF
	VSP 7200 Series	512 per switch 10 per VRF
	VSP 7400 Series	512
	VSP 8000 Series	512
	XA1400 Series	n/a
IPv6 BGP peers	5520 Series	16 Up to 8,000 IPv6 prefixes for BGPv6 peering
	VSP 4450 Series	12 Up to 8,000 IPv6 prefixes for BGPv6 peering
	VSP 4900 Series	256 Up to 8,000 IPv6 prefixes for BGPv6 peering
	VSP 7200 Series	256 Up to 8,000 IPv6 prefixes for BGPv6 peering
	VSP 7400 Series	256
	VSP 8000 Series	256 Up to 8,000 IPv6 prefixes for BGPv6 peering
	XA1400 Series	n/a
IPv6 VRFs with iBGP	5520 Series	16
	VSP 4450 Series	16
	VSP 4900 Series	16
	VSP 7200 Series	16
	VSP 7400 Series	16
	VSP 8000 Series	16
	XA1400 Series	n/a

Table 28: IP Unicast Maximums (continued)

Attribute	Product	Maximum number supported
BFD VRF instances	5520 Series	16
	VSP 4450 Series	16
	VSP 4900 Series	16
	VSP 7200 Series	16
	VSP 7400 Series	16
	VSP 8000 Series	16
	XA1400 Series	n/a
BFD sessions per switch (IPv4/IPv6) with default values	5520 Series	16
	VSP 4450 Series	16
	VSP 4900 Series	16
	VSP 7200 Series	16
	VSP 7400 Series	16
	VSP 8000 Series	16
	XA1400 Series	n/a

Table 28: IP Unicast Maximums (continued)

IP Unicast Maximums for 5520 Series

The maximum number of IP interfaces for 5520 Series is based on the following formulas:

- If you disable the VRF scaling boot configuration flag:
 - # IP interfaces (500 max) + (# of VRRP IPv4 interfaces) + (# of VRRP IPv6 interfaces) + (# of RSMLT interfaces) + 2(if IP Shortcuts is enabled) + 3x(# of VRFs) = cannot exceed 1000
- If you enable the VRF scaling boot configuration flag:
 - # IP interfaces (max 500) + (# of VRRP IPv4 interfaces) + (# of VRRP IPv6 interfaces) + (# of RSMLT interfaces) + 2(if IP Shortcuts is enabled) + 3 = cannot exceed 1000

IP Unicast Maximums for VSP 4900 Series

The maximum number of IP interfaces for VSP 4900 Series is based on the following formulas:

- If you disable the VRF scaling boot configuration flag:
 - = 500 (# of VRRP IPv4 interfaces) (# of VRRP IPv6 interfaces) (# of RSMLT interfaces) 2
 (if IP Shortcuts is enabled) 3x(# of VRFs)
- If you enable the VRF scaling boot configuration flag:
 - = 500 (# of VRRP IPv4 interfaces) (# of VRRP IPv6 interfaces) (# of RSMLT interfaces) 2 (if IP Shortcuts is enabled) - 3

IP Unicast Maximums for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series

The maximum number of IP interfaces for VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series is based on the following formulas:

- If you disable the VRF scaling boot configuration flag:
 - = 505 (# of VRRP IPv4 interfaces) (# of VRRP IPv6 interfaces) (# of RSMLT interfaces) 2 (if IP Shortcuts is enabled) 3x(# of VRFs)
- If you enable the VRF scaling boot configuration flag:
 - = 505 (# of VRRP IPv4 interfaces) (# of VRRP IPv6 interfaces) (# of RSMLT interfaces) 2 (if IP Shortcuts is enabled) - 3

IP Unicast Maximums for VSP 7400 Series

The maximum number of IP interfaces for VSP 7400 Series is based on the following formulas:

- If you disable the VRF scaling boot configuration flag:
 - = 1000 (# of VRRP IPv4 interfaces) (# of VRRP IPv6 interfaces) (# of RSMLT interfaces) 2 (if IP Shortcuts is enabled) - 3x(# of VRFs)
- If you enable the VRF scaling boot configuration flag:
 - = 1000 (# of VRRP IPv4 interfaces) (# of VRRP IPv6 interfaces) (# of RSMLT interfaces) 2 (if IP Shortcuts is enabled) - 3

Layer 3 Route Table Size

Table 29: Layer 3 Route Table Size Maximums

Attribute	Maximum number supported
IPv4 RIP routes	See Route Scaling on page 67.
IPv4 OSPF routes	
IPv4 BGP routes	
IPv4 SPB shortcut routes	
IPv4 SPB Layer 3 VSN routes	
IPv6 OSPFv3 routes - GRT only	
IPv6 SPB shortcut routes - GRT only	
IPv6 RIPng routes	

Route Scaling

The following table provides information on IPv4 and IPv6 route scaling. The route table is a shared hardware resource where IPv4 routes consume one entry and IPv6 routes with a prefix length less than 64 consume two entries.

The route scaling does not depend on the protocol itself, but rather the general system limitation in the following configuration modes:

- URPF check mode Enable this boot configuration flag to support Unicast Reverse Path Forwarding check mode.
- IPv6 mode Enable this boot configuration flag to support IPv6 routes with prefix-lengths greater than 64 bits. When the IPv6-mode is enabled, the maximum number of IPv4 routing table entries decreases. This flag does not apply to all hardware platforms.

Table 30: 5520 Series

URPF mode	IPv6 mode	5520 Series		
		IPv4	IPv6 (prefix less than 64)	IPv6 (prefix greater than 64)
No	No	15,500	7,750	n/a
No	Yes	7,500	3,750	2,000
Yes	No	7,500	3,500	n/a
Yes	Yes	3,500	1,750	1,000

Note:

The stated numbers in the preceding rows are one-dimensional where the given number implies that only routes for that address family or type are present. For a given row in the table, the maximum scaling number is 'x' IPv4 routes OR 'y' ipv6 <= 64 routes (not a combination of both).

URPF mode	IPv6 mode	VSP 4450 Series		VSP 7200 Series, VSP 4900 Series, and VSP 8000 Series			
		IPv4	IPv6		IPv4	IF	Pv6
			Prefix less than 64 Prefix greater than 64			Prefix less than 64	Prefix greater than 64
No	No	15,744	7,887	256	15,488	7,744	n/a
No	Yes	n/a	n/a	n/a	7,488	3,744	2,000
Yes	No	7,744	3,872	256	7,488	3,744	n/a
Yes	Yes	n/a	n/a	n/a	3,488	1,744	2,000

Table 31: VSP 4450 Series, VSP 4900 Series, VSP 7200 Series, and VSP 8000 Series

Note:

The stated numbers in the preceding rows are one-dimensional where the given number implies that only routes for that address family or type are present. For a given row in the table, the maximum scaling number is 'x' IPv4 routes OR 'y' ipv6 <= 64 routes OR 'z' ipv6 >64 routes (not a combination of all).

URPF mode	IPv6 mode		VSP 7400 Series		
		IPv4	IPv4 IPv6		
			Prefix less than	64 Prefix greater than 64	
No	No	15,000	7,000	n/a	
No	Yes	7,000	3,500	2,000	
Yes	No	7,000	3,500	n/a	
Yes	Yes	3,000	1,500	1,000	

Table 32: VSP 7400 Series

Note:

The stated numbers in the preceding rows are one-dimensional where the given number implies that only routes for that address family or type are present. For a given row in the table, the maximum scaling number is 'x' IPv4 routes OR 'y' ipv6 <= 64 routes OR 'z' ipv6 >64 routes (not a combination of all).

Table 33: XA1400 Series

IPv4 BGP routes (control plane only)	15,488
IPv4 OSFP routes	15,488
IPv4 RIP routes	15,488
IPv4 routes	15,488
IPv4 SPB Shortcut routes	15,488

IP Multicast

Table 34: IP Multicast Maximums

Attribute	Product	Maximum number supported
Combination of VLANs + number of IPv4 senders + IPv6 senders (non-SPBM mode)	5520 Series	8,192
	VSP 4450 Series	4,059
	VSP 4900 Series	8,192
	VSP 7200 Series	8,192
	VSP 7400 Series	8,192
	VSP 8000 Series	8,192
	XA1400 Series	n/a

Attribute	Product	Maximum number supported
Combination of Layer 2 VSNs + number of IPv4	5520 Series	8,192
senders + number of IPv6 senders (SPBM mode)	VSP 4450 Series	4,059
	VSP 4900 Series	8,192
	VSP 7200 Series	8,192
	VSP 7400 Series	8,192
	VSP 8000 Series	8,192
	XA1400 Series	n/a
GMP/MLD interfaces (IPv4/IPv6)	5520 Series	4,059
	VSP 4450 Series	4,059
	VSP 4900 Series	4,059
	VSP 7200 Series	4,059
	VSP 7400 Series	4,059
	VSP 8000 Series	4,059
	XA1400 Series	n/a
PIM interfaces (IPv4/IPv6)	5520 Series	128 Active
	VSP 4450 Series	128 Active
	VSP 4900 Series	128 Active
	VSP 7200 Series	128 Active
	VSP 7400 Series	128 Active
	VSP 8000 Series	128 Active
	XA1400 Series	n/a
PIM Neighbors (IPv4/IPv6) (GRT Only)	5520 Series	128
	VSP 4450 Series	128
	VSP 4900 Series	128
	VSP 7200 Series	128
	VSP 7400 Series	128
	VSP 8000 Series	128
	XA1400 Series	n/a

Table 34: IP Multicast Maximums (continued)

Attribute	Product	Maximum number supported
PIM-SSM static channels (IPv4/IPv6)	5520 Series	4,000
	VSP 4450 Series	512
	VSP 4900 Series	4,000
	VSP 7200 Series	4,000
	VSP 7400 Series	4,000
	VSP 8000 Series	4,000
	XA1400 Series	n/a
Multicast receivers/IGMP joins (IPv4/IPv6) (per switch)	5520 Series	6,000
	VSP 4450 Series	1,000
	VSP 4900 Series	6,000
	VSP 7200 Series	6,000
	VSP 7400 Series	6,000
	VSP 8000 Series	6,000
	XA1400 Series	n/a
Total multicast routes (S,G,V) (IPv4/IPv6) (per switch)	5520 Series	4,000
	VSP 4450 Series	1,000
	VSP 4900 Series	6,000
	VSP 7200 Series	6,000
	VSP 7400 Series	6,000
	VSP 8000 Series	6,000
	XA1400 Series	n/a
Total multicast routes (S,G,V) (IPv4) on an SPB-PIM	5520 Series	4,000
Gateway configured switch	VSP 4450 Series	1,000
	VSP 4900 Series	3,000
	VSP 7200 Series	3,000
	VSP 7400 Series	3,000
	VSP 8000 Series	3,000
	XA1400 Series	n/a

Table 34: IP Multicast Maximums (continued)

Attribute	Product	Maximum number supported
Static multicast routes (S,G,V) (IPv4/IPv6)	5520 Series	4,000
	VSP 4450 Series	512
	VSP 4900 Series	4,000
	VSP 7200 Series	4,000
	VSP 7400 Series	4,000
	VSP 8000 Series	4,000
	XA1400 Series	n/a
Multicast enabled Layer 2 VSN (IPv4)	5520 Series	2,000
	VSP 4450 Series	1,000
	VSP 4900 Series	2,000
	VSP 7200 Series	2,000
	VSP 7400 Series	2,000
	VSP 8000 Series	2,000
	XA1400 Series	n/a
Multicast enabled Layer 3 VSN (IPv4)	5520 Series	256 including mgmt VRF and GRT
	VSP 4450 Series	128 including mgmt VRF and GRT
	VSP 4900 Series	256 including mgmt VRF and GRT
	VSP 7200 Series	256 including mgmt VRF and GRT
	VSP 7400 Series	256 including mgmt VRF and GRT
	VSP 8000 Series	256 including mgmt VRF and GRT
	XA1400 Series	n/a
SPB-PIM Gateway controller S,Gs (source	5520 Series	6,000
announcements) with MSDP (IPv4)	VSP 4450 Series	6,000
	VSP 4900 Series	6,000
	VSP 7200 Series	6,000
	VSP 7400 Series	6,000
	VSP 8000 Series	6,000
	XA1400 Series	n/a

Attribute	Product	Maximum number supported
SPB-PIM Gateway controllers per SPB fabric (IPv4)	5520 Series	5
	VSP 4450 Series	5
	VSP 4900 Series	5
	VSP 7200 Series	5
	VSP 7400 Series	5
	VSP 8000 Series	5
	XA1400 Series	n/a
SPB-PIM Gateway nodes per SPB fabric (IPv4)	5520 Series	64
	VSP 4450 Series	64
	VSP 4900 Series	64
	VSP 7200 Series	64
	VSP 7400 Series	64
	VSP 8000 Series	64
	XA1400 Series	n/a
SPB-PIM Gateway interfaces per BEB (IPv4)	5520 Series	64
	VSP 4450 Series	64
	VSP 4900 Series	64
	VSP 7200 Series	64
	VSP 7400 Series	64
	VSP 8000 Series	64
	XA1400 Series	n/a
PIM neighbors per SPB-PIM Gateway node (IPv4)	5520 Series	64
	VSP 4450 Series	64
	VSP 4900 Series	64
	VSP 7200 Series	64
	VSP 7400 Series	64
	VSP 8000 Series	64
	XA1400 Series	n/a

Table 34: IP Multicast Maximums (continued)

Distributed Virtual Routing (DvR)



Note

Local hosts use ARP entries and remote hosts use host entries. For information on IP ARP scaling, see IP Unicast on page 55.

Table 35: DvR Maximums

Attribute	Product	Maximum number supported
required in the DvR domain.	ntrols the scaling of the DvF main with other platforms su	
DvR Virtual IP interfaces	5520 Series	499 with vIST 500 without vIST
	VSP 4450 Series	501 with vIST 502 without vIST
	VSP 4900 Series	499 with vIST 500 without vIST
	VSP 7200 Series	501 with vIST 502 without vIST
	VSP 7400 Series	999 with vIST 1,000 without vIST
	VSP 8000 Series	VSP 8404C =
		499 with vIST 500 without vIST
		Other VSP 8000 Series platforms =
		501 with vIST 502 without vIST
	XA1400 Series	n/a
DvR domains per SPB fabric	5520 Series	16
	VSP 4450 Series	16
	VSP 4900 Series	16
	VSP 7200 Series	16
	VSP 7400 Series	16
	VSP 8000 Series	16
	XA1400 Series	n/a

Table 35: DvR Maximums (continued)

Attribute	Product	Maximum number supported
Controller nodes per DvR domain with	5520 Series	8
default route inject flag enabled Total number of Controllers per domain	VSP 4450 Series	n/a
cannot exceed 8.	VSP 4900 Series	8
Note:	VSP 7200 Series	8
A DvR domain containing only Controller nodes and no Leaf nodes can have more	VSP 7400 Series	8
than 8 Controllers per domain.	VSP 8000 Series	8
	XA1400 Series	n/a
Leaf nodes per DvR domain	5520 Series	250
	VSP 4450 Series	250
	VSP 4900 Series	250
	VSP 7200 Series	250
	VSP 7400 Series	250
	VSP 8000 Series	250
	XA1400 Series	n/a
DvR enabled Layer 2 VSNs	5520 Series	499 with vIST 500 without vIST
	VSP 4450 Series	501 with vIST 502 without vIST
	VSP 4900 Series	501 with vIST 502 without vIST
	VSP 7200 Series	501 with vIST 502 without vIST
	VSP 7400 Series	999 with vIST 1,000 without vIST
	VSP 8000 Series	501 with vIST 502 without vIST
	XA1400 Series	n/a
DvR host route scaling per DvR domain	5520 Series	48,000
(scaling number includes local as well as foreign hosts of the Layer 2 VSN that are	VSP 4450 Series	6,000
members of the domain) If DvR Layer 2 VSNs span DvR domains, and all DvR Controllers have an IP interface on	VSP 4900 Series	32,000
	VSP 7200 Series	32,000
the Layer 2 VSNs, then the DvR host scaling is network-wide, as DvR Controllers will	VSP 7400 Series	40,000
consume as many host routes as there are	VSP 8000 Series	32,000
hosts across all DvR domains.	XA1400 Series	n/a

VXLAN Gateway

Table 36: VXLAN Gateway Maximums

Attribute	Product	Maximum number supported
MAC addresses in base interworking mode	5520 Series	n/a
	VSP 4450 Series	n/a
	VSP 4900 Series	n/a
	VSP 7200 Series	112,000
	VSP 7400 Series	80,000
	VSP 8000 Series	112,000
	XA1400 Series	n/a
MAC addresses in full interworking mode	5520 Series	n/a
	VSP 4450 Series	n/a
	VSP 4900 Series	n/a
	VSP 7200 Series	74,000
	VSP 7400 Series	50,000
	VSP 8000 Series	74,000
	XA1400 Series	n/a
VNI IDs per node	5520 Series	n/a
	VSP 4450 Series	n/a
	VSP 4900 Series	n/a
	VSP 7200 Series	2,000
	VSP 7400 Series	2,000
	VSP 8000 Series	VSP 8404C = 4,000 Other VSP 8000 Series platforms = 2,000
	XA1400 Series	n/a
VTEP destinations per node or VTEP	5520 Series	n/a
	VSP 4450 Series	n/a
	VSP 4900 Series	n/a
	VSP 7200 Series	500
	VSP 7400 Series	500
	VSP 8000 Series	500
	XA1400 Series	n/a

The following table provides maximum numbers for OVSDB protocol support for VXLAN Gateway.

Table 37: OVSDB protocol support fo	r VXLAN Gateway Maximums
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Attribute	Product	Maximum number supported
Maximum controllers to which a single VTEP	5520 Series	n/a
switch can connect	VSP 4450 Series	n/a
	VSP 4900 Series	n/a
	VSP 7200 Series	3
	VSP 7400 Series	3
	VSP 8000 Series	3
	XA1400 Series	n/a

Filters, QoS, and Security

Table 38: Filters, QoS, and Security Maximums

Attribute	Product	Maximum number supported
For more information, see Filter Scaling on pa	age 79.	
Total IPv4 Ingress rules/ACEs (Port/VLAN/ InVSN based, Security/QoS filters)	5520 Series	1,024 (512 security and 512 QoS)
	VSP 4450 Series	1,020
	VSP 4900 Series	1,536
	VSP 7200 Series	766
	VSP 7400 Series	1,536
	VSP 8000 Series	VSP 8404C = 3,070 Other VSP 8000 Series platforms = 766
	XA1400 Series	500

Attribute	Product	Maximum number supported
Total IPv4 Egress rules/ACEs (Port based, Security filters)	5520 Series	336 80 if you enable the <i>ipv6-egress-filter</i> boot configuration flag
	VSP 4450 Series	255 200 if you enable the <i>ipv6-egress-filter</i> boot configuration flag
	VSP 4900 Series	248
	VSP 7200 Series	248 200 if you enable the <i>ipv6-egress-filter</i> boot configuration flag
	VSP 7400 Series	783 271 if you enable the <i>ipv6-egress-filter</i> boot configuration flag
	VSP 8000 Series	VSP 8404 and VSP 8404C = 251 Other VSP 8000 Series platforms = 252 200 if you enable the <i>ipv6-egress-filter</i> boot configuration flag
	XA1400 Series	500
Total IPv6 Ingress rules/ACEs (Port/VLAN/	5520 Series	512
InVSN based, Security filters)	VSP 4450 Series	255
	VSP 4900 Series	1024
	VSP 7200 Series	256
	VSP 7400 Series	767
	VSP 8000 Series	VSP 8404 = 511 VSP 8404C = 2,047 Other VSP 8000 Series platforms = 256
	XA1400 Series	n/a

Table 38: Filters	, QoS, and	Security	Maximums	(continued)
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Attribute	Product	Maximum number supported
Total IPv6 egress rules/ACEs (Port based,	5520 Series	256
Security filters)	VSP 4450 Series	256
	VSP 4900 Series	256
	VSP 7200 Series	256
	VSP 7400 Series	511
	VSP 8000 Series	256
	XA1400 Series	n/a
EAP and NEAP (clients per port) Note: The total of EAP clients plus NEAP clients per port or per switch cannot exceed 8,192.	5520 Series	32 for EAP 8,192 for NEAP
	VSP 4450 Series	32 for EAP 8,192 for NEAP
	VSP 4900 Series	32 for EAP 8,192 for NEAP
	VSP 7200 Series	32 for EAP 8,192 for NEAP
	VSP 7400 Series	32 for EAP 8,192 for NEAP
	VSP 8000 Series	32 for EAP 8,192 for NEAP
	XA1400 Series	n/a

Table 38: Filters, QoS, and Security Maximums (continued)

Filter Scaling

This section provides more details on filter scaling numbers for the VOSS platforms.

5520 Series

The switch supports the following maximum limits:

- 512 non-IPv6 ingress ACLs (inPort, inVSN, or inVlan):
 - 512 ACLs with 1 security ACE each OR
 - 256 ACLs with 1 QoS ACE each OR
 - a combination based on the following rule:
 - ((num ACLs + num security ACEs) <= 1024) && ((num ACLs + num QoS ACEs) <= 512)

This maximum implies a VLAN member count of 1 for inVlan ACLs

- 512 IPv6 ingress ACLs (inPort):
 - 512 ACLs with 1 security ACE each OR
 - a combination based on the following rule:
 - (num ACLs + num security ACEs) <= 512

- 124 egress ACLs (outPort only):
 - 124 ACLs with 1 security ACE each (one of these ACLs can have 2 ACEs) OR
 - a combination based on the following rule:
 - (num ACLs + num ACEs) <= 248

This maximum implies a port member count of 1 for outPort ACLs.

• 1024 ingress ACEs:

Theoretical maximum of 1024 implies 1 ingress ACL with 512 security ACEs and 512 QoS ACEs

• Ingress ACEs supported: (512 (security) - # of ACLs) + (512 (QoS) - # of ACLs).

This maximum also implies a VLAN member count of 1 for an inVlan ACL.

• 247 egress ACEs:

Theoretical maximum of 247 implies 1 egress ACL with 247 security ACEs

• Egress ACEs supported: 248 - # of ACLs.

This maximum also implies a port member count of 1 for the outPort ACL.

VSP 4450 Series

The switch supports the following maximum limits:

- 220 IPv4 ingress ACLs
- 50 IPv4 egress ACLs
- 128 IPv6 ingress ACLs
- 1,020 IPv4 ingress ACEs
- 252 IPv4 egress ACEs
- 255 IPv6 ingress ACEs
- 255 IPv6 egress ACEs

VSP 4900 Series

The switch supports the following maximum limits:

- 512 non-IPv6 ingress ACLs (inPort, inVSN, or inVlan):
 - 512 ACLs with 1 security ACE each OR
 - 256 ACLs with 1 QoS ACE each OR
 - a combination based on the following rule:
 - ((num ACLs + num security ACEs) <= 1024) && ((num ACLs + num QoS ACEs) <= 512)

This maximum implies a VLAN member count of 1 for inVlan ACLs

- 512 IPv6 ingress ACLs (inPort):
 - 512 ACLs with 1 security ACE each OR
 - a combination based on the following rule:
 - (num ACLs + num security ACEs) <= 512
- 124 egress ACLs (outPort only):
 - 124 ACLs with 1 security ACE each (one of these ACLs can have 2 ACEs) OR

- a combination based on the following rule:
 - (num ACLs + num ACEs) <= 248

This maximum implies a port member count of 1 for outPort ACLs.

• 1534 ingress ACEs:

Theoretical maximum of 1534 implies 1 ingress ACL with 1023 security ACEs and 511 QoS ACEs

• Ingress ACEs supported: (1024 (security) - # of ACLs) + (512 (QoS) - # of ACLs).

This maximum also implies a VLAN member count of 1 for an inVlan ACL.

• 247 egress ACEs:

Theoretical maximum of 247 implies 1 egress ACL with 247 security ACEs

• Egress ACEs supported: 248 - # of ACLs.

This maximum also implies a port member count of 1 for the outPort ACL.

VSP 7400 Series

The switch supports the following maximum limits for ACL scaling:

- 512 non-IPv6 ingress ACLs (inPort or inVlan):
 - 256 ACLs with 1 Security ACE each + 256 ACLs with 1 QoS ACE each OR
 - 384 ACLs with 1 Security ACE each and/or 1 QoS ACE each OR
 - a combination based on the following rule:
 - num ACLs <= 512 && (num ACLs + num Security ACEs) <= 512 && (num ACLs + num QoS ACEs) <= (512 - X) where X = num IPv6 ACLs + num IPv6 ACEs

This maximum implies a single port on inPort ACLs, and a single VLAN on inVlan ACLs.

- 384 IPv6 ingress ACLs (inPort):
 - 384 IPv6 ACLs with 1 Security ACE each OR
 - A combination based on the following rule:
 - num IPv6 ACLs <= 384 && (num IPv6 ACLs + num Security ACEs) <= (768 X) where X = num non-IPv6 ACLs + num non-IPv6 QoS ACEs

This maximum implies a single port on inPort ACLs.

- 254 non-IPv6 egress ACLs (outPort):
 - 254 ACLS with 1 Security ACE each OR
 - A combination based on the following rule:
 - num ACLs <= 254 && (num ACLs + num Security ACEs) <= 508

This maximum implies a single port on outPort ACLs.

- 256 IPv6 Egress ACLs (outPort):
 - 256 ACLS with 1 Security ACE each OR
 - A combination based on the following rule:
 - num ACLs <= 256 && (num ACLs + num Security ACEs) <= 512

This maximum implies a single port on outPort ACLs.

The switch supports the following maximum limits for ACE scaling:

• 1,536 non-IPv6 ingress ACEs

This theoretical maximum implies

- 1 non-IPv6 ingress ACL with 768 Security ACEs and 768 QoS ACEs
- no IPv6 ACLs configured
- $\circ~$ a single port on inPort ACLs, and a single VLAN on inVLAN ACLs
- 768 IPv6 ingress ACEs

This theoretical maximum implies

- 1 IPv6 ingress ACL with 768 Security ACEs
- no non-IPv6 ACLs configured
- a port member count of 1 for inPort ACLs
- 783 non-IPv6 egress ACEs.

This theoretical maximum implies

- 1 egress ACL with 783 Security ACEs
- a port member count of 1 for outPort ACLs
- Non IPv6 egress ACEs supported: 784 num non-IPv6 egress ACLs
- 511 IPv6 egress ACEs

This theoretical maximum implies

- 1 egress ACL with 511 Security ACEs
- a port member count of 1 for ourPort ACLs
- 511 num IPv6 egress ACLs

VSP 7200 Series, VSP 8200 Series, and VSP 8404

The switch supports the following maximum limits:

- 256 non-IPv6 ingress ACLs (inPort, inVSN, or inVlan):
 - 256 ACLs with 1 security ACE each OR
 - 128 ACLs with 1 QoS ACE each OR
 - a combination based on the following rule:
 - ((num ACLs + num security ACEs) <= 512) && ((num ACLs + num QoS ACEs) <= 256)

This maximum implies a VLAN member count of 1 for inVlan ACLs

- 256 IPv6 ingress ACLs (inPort,):
 - 256 ACLs with 1 security ACE each OR
 - 256 ACLs with 1 QoS ACE each OR
 - a combination based on the following rule:
 - (num ACLs + num security ACEs) <= 256
- 124 egress ACLs (outPort only):
 - 124 ACLs with 1 security ACE each (one of these ACLs can have 2 ACEs)

This maximum implies a port member count of 1 for outPort ACLs.

• 766 ingress ACEs:

Theoretical maximum of 766 implies 1 ingress ACL with 511 security ACEs and 255 QoS ACEs

• Ingress ACEs supported: (512 (security) - # of ACLs) + (256(QoS) - # of ACLs).

This maximum also implies a VLAN member count of 1 for an inVlan ACL.

• 252 egress ACEs:

Theoretical maximum of 252 implies 1 egress ACL with 252 security ACEs

• Egress ACEs supported: 253 - # of ACLs.

This maximum also implies a port member count of 1 for the outPort ACL.

VSP 8404C

The switch supports a maximum 3,070 non-IPv6 ingress ACEs, 2,047 IPv6 ingress ACEs, and 251 non-IPv6 egress ACEs.

IPv6 ingress and IPv6 egress QoS ACL/Filters are not supported. If you disable an ACL, the ACL state affects the administrative state of all of the ACEs within it.

The switch supports the following maximum limits for ACL scaling:

- 1,024 non-IPv6 ingress ACLs (inPort, inVlan, or InVSN):
 - 1,024 ACLs with 1 security ACE each OR
 - a combination based on the following rule:
 - num of ACLs <= 1,024 AND (num of ACLs + Security ACEs) <= 2,048 AND (num of ACLs + QoS ACEs) <= 1,024

This maximum implies a VLAN member count of 1 for inVlan ACLs.

- 1,024 IPv6 ingress ACLs (inPort):
 - 1,024 IPv6 ACLs with 1 security ACE each OR
 - a combination based on the following rule:
 - num of IPv6 ACLs <= 1,024 AND (num of IPv6 ACLs + Security ACEs) <= 2,048
- 126 non-IPv6 egress ACLs (outPort):
 - 126 ACLs with 1 Security ACE each OR
 - a combination based on the following rule:
 - num ACLs <= 126 AND num ACLs + num security ACEs) <= 252

This maximum implies a port member counter of 1 for outPort ACLs.

The switch supports the following maximum limits for ACE scaling:

• 3,070 non-IPv6 ingress ACEs:

The theoretical maximum implies the following configuration:

- 1 non-IPv6 ingress ACL with 2,047 security ACEs and 1,023 QoS ACEs
- a VLAN member count of 1 for inVlan ACLs

- Non-IPv6 Ingress ACEs supported: [2,048(security) (num of ACLs)] + [1,024(QoS) (num of ACLs)]
- 2,047 IPv6 ingress ACEs:

The theoretical maximum implies the following configuration:

- 1 IPv6 ingress ACL with 2,047 security ACEs
- IPv6 Ingress ACEs supported: [2,048(security) (num of ACLs)]
- 251 non-IPv6 egress ACEs:

The theoretical maximum implies the following configuration:

- 1 egress ACL with 251 security ACEs
- a port member count of 1 for outPort ACLs
- Non IPv6 egress ACEs supported: 252 (num egress ACLs)

XA1400 Series

The switch supports the following maximum limits:

- 500 IPv4 ingress ACLs
- 500 IPv4 egress ACLs
- 500 IPv4 ingress ACEs
- 500 IPv4 egress ACEs

OAM and Diagnostics

Table 39: OAM and Diagnostics Maximums

Attribute	Product	Maximum number supported
EDM sessions	5520 Series	5
	VSP 4450 Series	5
	VSP 4900 Series	5
	VSP 7200 Series	5
	VSP 7400 Series	5
	VSP 8000 Series	5
	XA1400 Series	5

Attribute	Product	Maximum number supported
FTP sessions (IPv4/IPv6)	5520 Series	8 total (4 for IPv4 and 4 for IPv6)
	VSP 4450 Series	8 total (4 for IPv4 and 4 for IPv6)
	VSP 4900 Series	8 total (4 for IPv4 and 4 for IPv6)
	VSP 7200 Series	8 total (4 for IPv4 and 4 for IPv6)
	VSP 7400 Series	8 total (4 for IPv4 and 4 for IPv6)
	VSP 8000 Series	8 total (4 for IPv4 and 4 for IPv6)
	XA1400 Series	4 (IPv4 only)
SSH sessions (IPv4/IPv6)	5520 Series	8 total (any combination of IPv4 and IPv6)
	VSP 4450 Series	8 total (any combination of IPv4 and IPv6)
	VSP 4900 Series	8 total (any combination of IPv4 and IPv6)
	VSP 7200 Series	8 total (any combination of IPv4 and IPv6)
	VSP 7400 Series	8 total (any combination of IPv4 and IPv6)
	VSP 8000 Series	8 total (any combination of IPv4 and IPv6)
	XA1400 Series	8 (IPv4 only)
Telnet sessions (IPv4/IPv6)	5520 Series	16 total (8 for IPv4 and 8 for IPv6)
	VSP 4450 Series	16 total (8 for IPv4 and 8 for IPv6)
	VSP 4900 Series	16 total (8 for IPv4 and 8 for IPv6)
	VSP 7200 Series	16 total (8 for IPv4 and 8 for IPv6)
	VSP 7400 Series	16 total (8 for IPv4 and 8 for IPv6)
	VSP 8000 Series	16 total (8 for IPv4 and 8 for IPv6)
	XA1400 Series	8 (IPv4 only)

Table 39: OAM and Diagnostics Maximums (continued)

Attribute	Product	Maximum number supported
TFTP sessions (IPv4/IPv6)	5520 Series	2 total (any combination of IPv4 and IPv6)
	VSP 4450 Series	2 total (any combination of IPv4 and IPv6)
	VSP 4900 Series	2 total (any combination of IPv4 and IPv6)
	VSP 7200 Series	2 total (any combination of IPv4 and IPv6)
	VSP 7400 Series	2 total (any combination of IPv4 and IPv6)
	VSP 8000 Series	2 total (any combination of IPv4 and IPv6)
	XA1400 Series	n/a
Mirrored ports (source)	5520 Series	48-port models: 47 (up to 58 with channelization) 24-port models: 23 (up to 34 with channelization)
	VSP 4450 Series	49
	VSP 4900 Series	51 (52 ports per chassis, 48 fixed ports plus up to 4 ports on the VIMs)
	VSP 7200 Series	53 (up to 71 with channelization)
	VSP 7400 Series	31 (up to 125 with channelization) with Advanced Feature Bandwidth Reservation configured in Full Port mode
	VSP 8000 Series	83 (up to 95 with channelization)
	XA1400 Series	7
Mirroring ports (destination)	5520 Series	4
	VSP 4450 Series	4
	VSP 4900 Series	4
	VSP 7200 Series	4
	VSP 7400 Series	4
	VSP 8000 Series	4
	XA1400 Series	4

Table 39: OAM and Diagnostics Maximums (continued)

Attribute	Product	Maximum number supported
Fabric RSPAN Port mirror instances per switch (Ingress only)	5520 Series	Port mirror sessions can be mapped to 24 unique I-SID offsets for Ingress Mirror. Only one I-SID offset for Egress Mirror.
	VSP 4450 Series	Port mirror sessions can be mapped to 24 unique I-SID offsets for Ingress Mirror. Only one I-SID offset for Egress Mirror.
	VSP 4900 Series	Port mirror sessions can be mapped to 24 unique I-SID offsets for Ingress Mirror. Only one I-SID offset for Egress Mirror.
	VSP 7200 Series	Port mirror sessions can be mapped to 24 unique I-SID offsets for Ingress Mirror. Only one I-SID offset for Egress Mirror.
	VSP 7400 Series	Port mirror sessions can be mapped to 24 unique I-SID offsets for Ingress Mirror. Only one I-SID offset for Egress Mirror.
	VSP 8000 Series	Port mirror sessions can be mapped to 24 unique I-SID offsets for Ingress Mirror. Only one I-SID offset for Egress Mirror.
	XA1400 Series	n/a

Table 39: OAM and Diagnostics Maximums (continued)

Attribute	Product	Maximum number supported
Fabric RSPAN Flow mirror instances per switch (Ingress only)	h 5520 Series	Filter ACL ACE sessions can be mapped to 24 unique I-SID offsets.
	VSP 4450 Series	Filter ACL ACE sessions can be mapped to only 1 mirror I-SID offset.
	VSP 4900 Series	Filter ACL ACE sessions can be mapped to 24 unique I-SID offsets.
	VSP 7200 Series	Filter ACL ACE sessions can be mapped to 24 unique I-SID offsets.
	VSP 7400 Series	Filter ACL ACE sessions can be mapped to 24 unique I-SID offsets.
	VSP 8000 Series	Filter ACL ACE sessions can be mapped to 24 unique I-SID offsets.
	XA1400 Series	n/a
Fabric RSPAN Monitoring I-SIDs (network value)	5520 Series	1,000 Monitoring I-SIDs across SPB network
	VSP 4450 Series	1,000 Monitoring I-SIDs across SPB network
	VSP 4900 Series	1,000 Monitoring I-SIDs across SPB network
	VSP 7200 Series	1,000 Monitoring I-SIDs across SPB network
	VSP 7400 Series	1,000 Monitoring I-SIDs across SPB network
	VSP 8000 Series	1,000 Monitoring I-SIDs across SPB network
	XA1400 Series	n/a
sFlow sampling limit	5520 Series	3,100 samples per second
	VSP 4450 Series	125 samples per second
	VSP 4900 Series	3,100 samples per second
	VSP 7200 Series	3,100 samples per second
	VSP 7400 Series	9,000 samples per second
	VSP 8000 Series	3,100 samples per second
	XA1400 Series	n/a

Table 39: OAM and Diagnostics Maximums (continued)

Attribute	Product	Maximum number supported
IPFIX flows	5520 Series	36,863
	VSP 4450 Series	n/a
	VSP 4900 Series	n/a
	VSP 7200 Series	n/a
	VSP 7400 Series	32,767
	VSP 8000 Series	n/a
	XA1400 Series	n/a
Application Telemetry host monitoring -	5520 Series	382 hosts
maximum number of monitored hosts	VSP 4450 Series	509 hosts
Note:	VSP 4900 Series	382 hosts
These resources are shared with the IPv4 Filter Ingress rules/ACEs.	VSP 7200 Series	382 hosts
	VSP 7400 Series	767 hosts
	VSP 8000 Series	VSP 8404C = 1,534 hosts Other VSP 8000 Series platforms = 382 hosts
	XA1400 Series	n/a

Table 39: OAM and Diagnostics Maximums (continued)

Extreme Integrated Application Hosting Scaling



Note

The scaling attributes in this section do not apply to the following products:

- 5520 Series
- VSP 4450 Series
- VSP 7200 Series
- VSP 8200 Series
- VSP 8400 Series
- XA1400 Series

Table 40: Extreme Integrated Application Hosting (IAH) Maximums

Attribute	Product	Maximum number supported
Simultaneous Virtual Machines	VSP 4900 Series	Not supported
	VSP 7400 Series	6
CPU cores available to VMs	VSP 4900 Series	2
	VSP 7400 Series	6

Attribute	Product	Maximum number supported
Memory available to VMs	VSP 4900 Series	4 GB
	VSP 7400 Series	12 GB
Storage available to VMs	VSP 4900 Series	104 GB of 120 modular SSD
	VSP 7400 Series	100 GB
Total SRIOV vports available to VMs	VSP 4900 Series	16
	VSP 7400 Series	16
Vports available to single VM	VSP 4900 Series	16
	VSP 7400 Series	16

Table 40: Extreme Integrated Application Hosting (IAH) Maximums (continued)

Fabric Scaling

This section lists the fabric scaling information.

Table 41: Fabric Maximums

Attribute	Product	Maximum number supported (with and without vIST)
Number of SPB regions	5520 Series	1
	VSP 4450 Series	1
	VSP 4900 Series	1
	VSP 7200 Series	1
	VSP 7400 Series	1
	VSP 8000 Series	1
	XA1400 Series	1
Number of B-VIDs	5520 Series	2
	VSP 4450 Series	2
	VSP 4900 Series	2
	VSP 7200 Series	2
	VSP 7400 Series	2
	VSP 8000 Series	2
	XA1400 Series	2

Attribute	Product	Maximum number supported (with and without vIST)
Maximum number of Physical and Logical (Fabric Extend) NNI interfaces/adjacencies	5520 Series	128
	VSP 4450 Series	255
	VSP 4900 Series	255 without IPsec 64 with IPsec, using Fabric IPsec Gateway
	VSP 7200 Series	255
	VSP 7400 Series	255 without IPsec 64 with IPsec, using Fabric IPsec Gateway
	VSP 8000 Series	255
	XA1400 Series	255 without IPsec 64 with IPsec
SPBM enabled nodes per area (BEB + BCB)	5520 Series	800
	VSP 4450 Series	550
	VSP 4900 Series	800
	VSP 7200 Series	800
	VSP 7400 Series	2,000
	VSP 8000 Series	800
	XA1400 Series	550
Number of BEBs this node can share services	5520 Series	800
with (Layer 2 VSNs, Layer 3 VSNs, E-Tree, Multicast, Transparent Port UNI).	VSP 4450 Series	500
	VSP 4900 Series	500
Note: vIST clusters are counted as 3 nodes. Each	VSP 7200 Series	500
Fabric Extend IS-IS adjacency or VXLAN	VSP 7400 Series	2,000
remote VTEP reduces this number by 1.	VSP 8000 Series	500
	XA1400 Series	n/a
Maximum number of vIST/IST clusters this	5520 Series	800
node can share I-SIDs with	VSP 4450 Series	500
	VSP 4900 Series	330
	VSP 7200 Series	330
	VSP 7400 Series	1,330
	VSP 8000 Series	330
	XA1400 Series	n/a

Attribute	Product	Maximum number supported (with and without vIST)
Layer 2 MAC table size (with SPBM)	5520 Series	40,960
	VSP 4450 Series	16,000
	VSP 4900 Series	40,000
	VSP 7200 Series	112,000
	VSP 7400 Series	80,000
	VSP 8000 Series	112,000
	XA1400 Series	2,000 for XA1440 4,000 for XA1480
I-SIDs supported	5520 Series	See Number of I-SIDs supported
	VSP 4450 Series	See Number of I-SIDs supported
	VSP 4900 Series	See Number of I-SIDs supported
	VSP 7200 Series	See Number of I-SIDs supported
	VSP 7400 Series	See Number of I-SIDs supported
	VSP 8000 Series	See Number of I-SIDs supported
	XA1400 Series	See Number of I-SIDs supported
Maximum number of Layer 2 VSNs per switch	5520 Series	3,580
	VSP 4450 Series	1,000
	VSP 4900 Series	4,059
	VSP 7200 Series	4,059
	VSP 7400 Series	4,000
	VSP 8000 Series	4,059
	XA1400 Series	124

Table 41: Fabric Maximums (continued)

Attribute	Product	Maximum number supported (with and without vIST)
Maximum number of Switched UNI I-SIDs per switch	5520 Series	See Number of I-SIDs supported
	VSP 4450 Series	See Number of I-SIDs supported
	VSP 4900 Series	See Number of I-SIDs supported
	VSP 7200 Series	See Number of I-SIDs supported
	VSP 7400 Series	See Number of I-SIDs supported
	VSP 8000 Series	See Number of I-SIDs supported
	XA1400 Series	n/a
Maximum number of Transparent Port UNIs per switch	5520 Series	48-port models: 48 24-port models: 24
	VSP 4450 Series	48
	VSP 4900 Series	52
	VSP 7200 Series	54 (up to 72 with channelization)
	VSP 7400 Series	VSP 7432CQ = 32 (up to 125 with channelization) configured in Full Port mode VSP 7400-48Y = 56 configured in Full Port mode
	VSP 8000 Series	84 (up to 96 with channelization)
	XA1400 Series	n/a
Maximum number of E-Tree PVLAN UNIs per	5520 Series	200
switch	VSP 4450 Series	200
	VSP 4900 Series	200
	VSP 7200 Series	200
	VSP 7400 Series	200
	VSP 8000 Series	VSP 8404C = 400 Other VSP 8000 Series platforms = 200
	XA1400 Series	n/a

Attribute	Product	Maximum number supported (with and without vIST)
Maximum number of Layer 3 VSNs per switch See VRF Scaling on page 100.	5520 Series	256 including mgmt VRF and GRT
	VSP 4450 Series	128 including mgmt VRF and GRT
	VSP 4900 Series	256 including mgmt VRF and GRT
	VSP 7200 Series	256 including mgmt VRF and GRT
	VSP 7400 Series	256 including mgmt VRF and GRT
	VSP 8000 Series	256 including mgmt VRF and GRT
	XA1400 Series	23
Maximum number of SPB Layer 2 multicast UNI I-SIDs	5520 Series	See Number of I-SIDs supported
	VSP 4450 Series	See Number of I-SIDs supported
	VSP 4900 Series	See Number of I-SIDs supported
	VSP 7200 Series	See Number of I-SIDs supported
	VSP 7400 Series	See Number of I-SIDs supported
	VSP 8000 Series	See Number of I-SIDs supported
	XA1400 Series	n/a

Attribute	Product	Maximum number supported (with and without vIST)
Maximum number of SPB Layer 3 multicast UNI I-SIDs	5520 Series	Maximum 4,000 for a BEB: Due to internal resource sharing IP Multicast scaling depends on network topology. Switch will issue warning when 85 and 90% of available resources are reached.
	VSP 4450 Series	Maximum 1,000 for a BEB: Due to internal resource sharing IP Multicast scaling depends on network topology. Switch will issue warning when 85 and 90% of available resources are reached.
	VSP 4900 Series	Maximum 6,000 for a BEB: Due to internal resource sharing IP Multicast scaling depends on network topology. Switch will issue warning when 85 and 90% of available resources are reached.
	VSP 7200 Series	Maximum 6,000 for a BEB: Due to internal resource sharing IP Multicast scaling depends on network topology. Switch will issue warning when 85 and 90% of available resources are reached.
	VSP 7400 Series	Maximum 6,000 for a BEB: Due to internal resource sharing IP Multicast scaling depends on network topology. Switch will issue warning when 85 and 90% of available resources are reached.
	VSP 8000 Series	Maximum 6,000 for a BEB: Due to internal resource sharing IP Multicast scaling depends on network topology.

Attribute	Product	Maximum number supported (with and without vIST)
		Switch will issue warning when 85 and 90% of available resources are reached.
	XA1400 Series	n/a
Maximum number of FA ISID/VLAN	5520 Series	94
assignments per port	VSP 4450 Series	94
	VSP 4900 Series	94
	VSP 7200 Series	94
	VSP 7400 Series	94
	VSP 8000 Series	94
	XA1400 Series	n/a
Maximum number of IP multicast S,Gs when operating as a BCB	5520 Series	16,000
	VSP 4450 Series	1,000
	VSP 4900 Series	16,000
	VSP 7200 Series	16,000
	VSP 7400 Series	50,000
	VSP 8000 Series	16,000
	XA1400 Series	2,000

Number of I-SIDs Supported for the Number of Configured IS-IS Interfaces and Adjacencies (NNIs)

The number of I-SIDs supported depends on the number of IS-IS interfaces and adjacencies (NNIs) configured.

The following table shows the number of UNI I-SIDs supported per BEB. UNI I-SIDs are used for Layer 2 VSN, Layer 3 VSN, Transparent-UNI, E-Tree, Switched-UNI and S, G for Multicast.

Number of IS-IS interfaces (NNIs)	Product	I-SIDs with vIST configured on the platform	I-SIDs without vIST configured on the platform
4	5520 Series	4,000	4,000
	VSP 4450 Series	1,000	1,000
	VSP 4900 Series	4,000	4,000
	VSP 7200 Series	4,000	4,000
	VSP 7400 Series	4,000	4,000
	VSP 8000 Series	4,000	4,000
	XA1400 Series	n/a	150
6	5520 Series	3,500	4,000
	VSP 4450 Series	1,000	1,000
	VSP 4900 Series	3,500	4,000
	VSP 7200 Series	3,500	4,000
	VSP 7400 Series	3,500	4,000
	VSP 8000 Series	3,500	4,000
	XA1400 Series	n/a	150
10	5520 Series	2,900	4,000
	VSP 4450 Series	650	1,000
	VSP 4900 Series	2,900	4,000
	VSP 7200 Series	2,900	4,000
	VSP 7400 Series	2,900	4,000
	VSP 8000 Series	2,900	4,000
	XA1400 Series	n/a	150
20	5520 Series	2,000	4,000
	VSP 4450 Series	350	700
	VSP 4900 Series	2,000	4,000
	VSP 7200 Series	2,000	4,000
	VSP 7400 Series	2,000	4,000
	VSP 8000 Series	2,000	4,000
	XA1400 Series	n/a	150

Number of IS-IS interfaces (NNIs)	Product	I-SIDs with vIST configured on the platform	I-SIDs without vIST configured on the platform
48	5520 Series	1,000	2,000
	VSP 4450 Series	n/a	n/a
	VSP 4900 Series	1,000	2,000
	VSP 7200 Series	1,000	2,000
	VSP 7400 Series	1,000	2,000
	VSP 8000 Series	1,000	2,000
	XA1400 Series	n/a	150
72	5520 Series	750	1,500
	VSP 4450 Series	n/a	n/a
	VSP 4900 Series	750	1,500
	VSP 7200 Series	750	1,500
	VSP 7400 Series	750	1,500
	VSP 8000 Series	750	1,500
	XA1400 Series	n/a	150
100	5520 Series	550	1,100
	VSP 4450 Series	n/a	n/a
	VSP 4900 Series	550	1,100
	VSP 7200 Series	550	1,100
	VSP 7400 Series	550	1,100
	VSP 8000 Series	550	1,100
	XA1400 Series	n/a	150
128	5520 Series	450	900
	VSP 4450 Series	n/a	n/a
	VSP 4900 Series	450	900
	VSP 7200 Series	450	900
	VSP 7400 Series	450	900
	VSP 8000 Series	450	900
	XA1400 Series	n/a	150
250	5520 Series	n/a	n/a
	VSP 4450 Series	n/a	n/a
	VSP 4900 Series	240	480
	VSP 7200 Series	240	480
	VSP 7400 Series	240	480
	VSP 8000 Series	240	480
	XA1400 Series	n/a	150

Interoperability Considerations for IS-IS External Metric

BEBs running VOSS 5.0 can advertise routes into IS-IS with the metric type as external. They can also correctly interpret route advertisements with metric type external received via IS-IS. In an SPB network with a mix of products running different versions of software releases, you must take care to ensure that turning on the ability to use metric-type external does not cause unintended loss of connectivity.

Note the following before turning on IS-IS external metric if the SPB network has switches running a release prior to VOSS 5.0:

- There are no special release or product type implications if the switch does not have IP Shortcuts or Layer 3 VSN enabled. For example, this applies to Layer 2 only BEBs and BCBs.
- There are no special release or product type implications if the Layer 3 VSN in which routes are being advertised with a metric-type of external is not configured on the switch.
- If a switch running a VOSS release that is prior to VOSS 5.0 but VOSS 4.2.1 or later, it will treat all IS-IS routes as having metric-type internal, regardless of the metric-type (internal or external) used by the advertising BEB in its route advertisement.
- Switches running VSP 9000 Series release 4.1.0.0 or later will treat all IS-IS routes as having metrictype internal, regardless of the metric-type (internal or external) used by the advertising BEB in its route advertisement.
- Switches running VOSS releases prior to 4.2.1.0 might not correctly install IS-IS routes in a Layer 3 VSN if any routes advertised with metric-type external are advertised in that Layer 3 VSN by other BEBs in the network. Layer 3 VSNs in which there are no routes with an external metric-type will not be impacted. Similar note applies to the GRT.
- Switches running VSP 9000 Series releases prior to 4.1.0.0 might not correctly install IS-IS routes in a Layer 3 VSN if any routes advertised with metric-type external are advertised in that Layer 3 VSN by other BEBs in the network. Layer 3 VSNs in which there are no routes with an external metric-type will not be impacted. Similar note applies to GRT.
- Switches running any ERS 8800 release might not correctly install IS-IS routes in a Layer 3 VSN if any routes advertised with metric-type external are advertised in that Layer 3 VSN by other BEBs in the network. Layer 3 VSNs in which there are no routes with an external metric-type will not be impacted. Similar note applies to GRT.

Recommendations

This section provides recommendations that affect feature configuration.

Pay special attention to the expected scaling of routes in the network and the number of OSPF neighbors in a single VRF when you select configuration values for the **isis l1-hellointerval** and **isis l1-hello-multiplier** commands on IS-IS interfaces. The default values for these commands work well for most networks, including those using moderately-scaled routes.

5520 Series, VSP 4900 Series, VSP 7200 Series, VSP 7400 Series, and VSP 8000 Series

The default values work well for 16,000 routes and 64 OSPF neighbors in a single VRF. However, in highly-scaled networks, you might need to configure higher values for these commands.

For example, if the total number of non IS-IS routes on a given BEB exceeds 16,000 in combination with approximately 128 OSPF neighbors in a single VRF, you should configure a value of 12 for **isis 11hellomultiplier**, instead of using the default value of 3.

VSP 4450 Series

If the total number of non IS-IS routes on a given BEB exceeds 25,000 in combination with approximately 60,000 IS-IS routes that the BEB receives from other BEBs in the network, you should configure a value of 12 for **isis 11-hellomultiplier**, instead of using the default value of 3.

VRF Scaling

By default, the system reserves VLAN IDs 4060 to 4094 for internal use.

If you enable both the VRF scaling and the SPBM mode boot configuration flags, the system reserves additional VLAN IDs (3500 to 3998) for internal use.

By default, VRF scaling is disabled and SPBM mode is enabled. When VRF scaling is disabled, you can have a maximum of 24 VRFs.



Important Notices

ExtremeCloud IQ Support for VOSS Devices on page 101 Using Ping or IP Traceroute for Hosts in the DvR-One-IP Subnet on page 102 100BASE-FX Support on VSP 4450 Series on page 102 AES-GCM SSH Connection with Open SSH on page 102 Auto Negotiation Settings on page 102 dos-chkdsk on page 103 Base MAC Address Assignment for 5520 Switches on page 103 Feature-Based Licensing in VOSS on page 103 Supported Browsers on page 104 System Name Prompt vs. IS-IS Host Name on page 104 Feature Differences on page 105 VSP 4450 Series Connecting to an ERS 8800 Interoperability Notes on page 105 VSP 4450 Series Notes on Combination Ports on page 105

Unless specifically stated otherwise, the notices in this section apply to all VOSS platforms.

ExtremeCloud IQ Support for VOSS Devices



Important

The following list identifies VOSS 8.3 support restrictions in ExtremeCloud™ IQ:

- Monitoring support only. If you use template or S-CLI configuration push for an earlier VOSS release, do not manually upgrade to 8.3.
- Persona change from ExtremeXOS to VOSS does not install 8.3; it installs 8.2.6. This applies to 5520 Series only.
- Persona change from VOSS to ExtremeXOS is supported. This applies to 5520 Series only.

ExtremeCloud[™] IQ provides cloud-managed networking, and delivers unified, full-stack management of wireless access points, switches, and routers. It enables onboarding, configuration, monitoring, troubleshooting, reporting, and more. Using innovative machine learning and artificial intelligence technologies, ExtremeCloud IQ analyzes and interprets millions of network and user data points, from the network edge to the data center, to power actionable business and IT insights, and to deliver new levels of network automation and intelligence.

ExtremeCloud IQ supports the following platforms:

- 5520 Series
- VSP4900-48P
- VSP 7400 Series
- XA1400 Series

For the most current information on switches supported by ExtremeCloud IQ, see ExtremeCloud[™] IQ Learning What's New.

VOSS supports a zero touch connection to ExtremeCloud IQ. Zero touch deployment is used to deploy and configure a switch using ExtremeCloud IQ.

VOSS integrates with ExtremeCloud IQ using IQAgent. When you enable IQAgent, you can configure and monitor VOSS devices using ExtremeCloud IQ.

For more information, see *VOSS User Guide*.

For more information about ExtremeCloud IQ, go to https://www.extremenetworks.com/support/documentation/extremecloud-iq/.

Using Ping or IP Traceroute for Hosts in the DvR-One-IP Subnet

To use DvR-One-IP, a circuitless IP (CLIP) must exist in the VRF to which the DvR-One-IP interface belongs. If the DvR-One-IP interface is part of the global router (GRT), a CLIP must exist in the GRT and it must be configured as the IS-IS **ip-source-address**. If these CLIPs exist, pinging hosts in the DvR-One-IP subnet from the DvR Controller works as expected.

If the CLIPs do not exist, pinging hosts in the DvR-One-IP subnet is not possible from DvR Controllers. The ping attempt times out and the switch displays the following warning message: Warning: For DVR one IP a loopback IP must be configured on the VRF. If you provide a source IP address with the **ping** command, the switch does not display the warning message but the ping attempt fails.

This same restriction also applies to IP traceroute.

100BASE-FX Support on VSP 4450 Series

VSP 4450 Series supports 100BASE-FX transceivers on the VSP 4450GSX model in SFP ports only. This model does not support 100BASE-FX in SFP+ ports.

AES-GCM SSH Connection with Open SSH

Switch side encryption and authentication type must be set to the AES-GCM-128/256 methods and needs at least one hmac method in the authentication list in addition for the connection to work.

Auto Negotiation Settings

VOSS 4.1 and later software requires the same auto negotiation settings on link partners to avoid incorrect declaration of link status. Mismatched settings can cause the links to stay down as well as unpredictable behavior. Ensure the auto negotiation settings between local ports and their remote link partners match before upgrading software to VOSS 4.1 or later.

dos-chkdsk

If at the end of the dos-chkdsk WORD<1-99> command output you see the following choice:

- 1) Correct
- 2) Don't correct

Then, you should run the dos-chkdsk WORD<1-99> repair command.

Base MAC Address Assignment for 5520 Switches

When running ExtremeXOS, the 5520 switch uses a base MAC address at offset 0 for both the default management port and in-band VLAN utilizing DHCP, for example, 00:c0:cc:8b:68:00. When the switch runs VOSS, it uses a base MAC at offset 0x81 for the default management port (for example, 00:c0:cc:8b:68:81) and offset 256 for the in-band VLAN (for example, 00:c0:cc:8b:69:00).



Note

The address assignment for the in-band VLAN assumes that the VLAN has a mac-offset value of 0 assigned. If a different mac-offset value is assigned, the MAC address changes accordingly. For example, if mac-offset is 10, then the associated MAC address is 00:c0:cc:8b:69:0A.

When using a DHCP client on the switch, the switch sends a common DHCP client identifier equal to the base MAC address of the switch that is printed on the switch label. Because of this, assuming a standard DHCP pool configuration, the DHCP server always recognizes the switch by the same IP address, regardless of whether EXOS or VOSS is running on the switch.

If you want to statically assign IP addresses on the DHCP server, assign them based upon the DHCP client ID. This will ensure that the bindings do not change when the switch alternates between EXOS and VOSS. If you assign the DHCP IP addresses based on MAC addresses, you will need to configure multiple entries – one for the 0 offset and one for the 0x81 offset – to account for the different ways in which the two operating systems assign base MAC addresses.

Feature-Based Licensing in VOSS

The following table provides information on the feature-licensing models available for VOSS products. For more information about licensing including feature inclusion, order codes, and how to load a license file, see *VOSS User Guide*.

Product	License model
5520 Series	Supports a perpetual licensing model that includes Base, Premier, and MACsec licenses. Premier and MACsec licenses enable advanced features not available in the Base License. Because the hardware supports more than one Network Operating System (NOS) personality, it uses a licensing scheme that is NOS agnostic.
VSP 4450 Series VSP 4900 Series VSP 7200 Series VSP 7400 Series VSP 8200 Series VSP 8400 Series	Support a perpetual licensing model that includes Base and Premier licenses. Premier licenses enable advanced features not available in the Base License. Note: VSP 7200 Series supports an additional Port license.
XA1400 Series	Supports a subscription-based licensing model, in 1, 3, and 5 year durations, for two bandwidth tiers. All subscription licenses support all features on the switch, plus software upgrades and technical support services entitlement during the license term.

Table 42: License models

Supported Browsers

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

- Microsoft Edge 80+
- Microsoft Internet Explorer 11+
- Mozilla Firefox 74+
- Google Chrome 80+
- Safari 13+

For optimal performance, use Mozilla Firefox or Google Chrome.

System Name Prompt vs. IS-IS Host Name

Beginning with VOSS 6.1.2, the software no longer allows spaces in the system name prompt, but it still allows spaces in the IS-IS host name. When you upgrade, the software replaces spaces in the system name with underscores while leaving the IS-IS host name unchanged.

Feature Differences

Extreme Networks has implemented feature parity between the VOSS platforms with a few exceptions. Some features are supported on one platform and not another to maintain compatibility with previous releases. In other cases, the difference is between of the role of the switch in the network.

For information about feature support across all VOSS platforms, see VOSS Feature Support Matrix.

VSP 4450 Series Connecting to an ERS 8800 Interoperability Notes

- For customers running ERS 8800 version 7.1.x:
 - The minimum software release is 7.1.3.1, however the recommended ERS 8800 software release is 7.1.5.4 or later.
 - On switches using 8612 XLRS or 8812XL modules for the links connecting to the VSP 4450 Series, the minimum software version is 7.1.5.4.
 - The "spbm version" on the ERS 8800 must be "802.1aq".
- For customers running ERS 8800 version 7.2.x:
 - The minimum software release is 7.2.0.2, however the recommended ERS 8800 software release is 7.2.1.1 or later.
 - On switches using 8612 XLRS or 8812XL modules for the links connecting to the VSP 4450 Series switch, the minimum software version is 7.2.1.1.
- Diffserv is enabled in the VSP 4450 Series port settings, and is disabled in the ERS 8800 port settings, by default.

VSP 4450 Series Notes on Combination Ports

When the VSP 4450 Series is reset, the peer connections for all ports, including combination ports 47 and 48 on VSP 4450GTX-HT-PWR+, will transition down. During the reset, the fiber ports remain down, but only the copper ports 47 and 48 come up periodically throughout the reset. The copper ports 47 and 48 come up approximately 15 seconds into the reset, remain up for approximately 60 seconds, and then transition down until the boot sequence is complete and all ports come back up.

The following is an example of the status of the combination ports during reset.

CP1 [03/18/70 09:55:35.890] 0x0000c5e7 00300001.238 DYNAMIC SET GlobalRouter HW INFO Link Down(1/47)

CP1 [03/18/70 09:55:35.903] 0x0000c5e7 00300001.239 DYNAMIC SET GlobalRouter HW INFO Link Down(1/48)

CP1 [03/18/70 09:55:49.994] 0x0000c5ec 00300001.239 DYNAMIC CLEAR GlobalRouter HW INFO Link Up(1/48)

CP1 [03/18/70 09:55:50.322] 0x0000c5ec 00300001.238 DYNAMIC CLEAR GlobalRouter HW INFO Link Up(1/47)

CP1 [03/18/70 09:56:43.131] 0x0000c5e7 00300001.238 DYNAMIC SET GlobalRouter HW INFO Link Down(1/47) CP1 [03/18/70 09:56:43.248] 0x0000c5e7 00300001.239 DYNAMIC SET GlobalRouter HW INFO Link Down(1/48)

Cabled Connections for Both Copper and Fiber Ports

The following limitations apply when the combination ports have cabled connections for both the copper and fiber ports.

Do not use the fiber port and do not insert an SFP into the optical module slot in the following situations:

- a copper speed setting of either 10M or 100M is required
- a copper duplex setting of half-duplex is required



Note

These limitations apply only when auto-negotiation is disabled. To avoid this limitation, use auto-negotiation to determine the speed to 10/100/1000 and to determine the duplex. The 100M-FX SFP requires auto-negotiation to be disabled. Therefore, auto-negotiation will also be disabled for the copper port. Configure the peer switch to disable auto-negotiation.



Known Issues and Restrictions

Known Issues on page 107 Restrictions and Expected Behaviors on page 128

This section details the known issues and restrictions found in this release. Where appropriate, use the workarounds provided.

Known Issues

This section identifies the known issues in this release.

Known Issues for VOSS 8.3

Issue number	Description	Workaround
	HTTPS connection fails for CA-signed certificate with certificate inadequate type error on FF.	Ensure End-Entity, Intermediate CA and Root CA certificates are all SHA256 based and RSA2048 key signed, and Extended key usage field is set to TLS webserver Auth only for subject and root. For intermediate, it must be set with other required bits to avoid this issue. Add the root, intermediate CAs in the trust store of the browser for accessing the EDM with HTTPS.
	VRF provisioning is restricted to 127 VRFs on VSP 4450 Series.	None.
	EAP LLDP authentication (RADIUS bypass) does not work with Cisco IP Phone 7821. With Auto-sense, the authentication of the phone seems to complete successfully and is reachable, but after a while when it is de- authenticated, the phone is also not reachable. This is because Cisco is not encoding its MAC in LLDP packets, but VOSS expects the MAC address in the LLDP packets.	None.
VOSS-1265	On the port that is removed from a T-UNI LACP MLT, non T-UNI configuration is blocked as a result of T-UNI consistency checks.	When a port is removed from a T-UNI LACP MLT, the LACP key of the port must be set to default.

Issue number	Description	Workaround
VOSS-1278	SLA Mon tests fail (between 2% and 8% failure) between devices when you have too many agents involved with scaled configurations.	This happens only in a scaled scenario with more than seven agents, otherwise the failure does not occur. The acceptable failure percentage is 5%, but you could see failures of up to 8%.
VOSS-1280	The following error message occurs when performing shutdown/no- shutdown commands continuously: IO1 [05/02/14 06:59:55.178:UTC] 0x0011c525 00000000 GlobalRouter COP-SW ERROR vsp4kTxEnable Error changing TX disable for SFP module: 24, code: -8	None. When this issue occurs, the port in question can go down, then performs a shutdown/no-shutdown of the port to bring it up and resumes operation.
VOSS-1285	CAKs are not cleared after setting the device to factory-default.	None. Currently this is the default behavior and does not affect functionality of the MACsec feature.
VOSS-1288	Shutting down the T1 link from one end of the link does not shut down the link at the remote end. You could experience traffic loss if the remote side of the link is not shut down.	This issue occurs only when a T1 SFP link from one end is shutdown. Enable a dynamic link layer protocol such as LACP or VLACP on both ends to shut the remote end down too. As an alternative, administratively disable both ends of the T1 SFP link to avoid the impact.
VOSS-1289	On a MACsec-enabled port, you can see delayed packets when the MACsec port is kept running for more than 12 hours. This delayed packet counter can also increment when there is complete reordering of packets so that the application might receive a slow response. But in this second case, it is a marginal increase in the packet count, which occurs due to PN mismatch sometimes only during Key expiry, and does not induce any latency.	None.
VOSS-1309	You cannot use EDM to issue ping or traceroute commands for IPv6 addresses.	Use CLI to initiate ping and traceroute commands.
VOSS-1310	You cannot use EDM to issue ping or traceroute commands for IPv4 addresses.	Use CLI to initiate ping and traceroute commands.
VOSS-1312	On the 40-gigabit ports, the small metallic fingers that surround the ports are fragile and can bend out of shape during removal and insertion of the transceivers. When the fingers are bent, they prevent the insertion of the QSFP+ transceiver.	Insert the QSFP+ carefully. If the port gets damaged, it needs to be repaired.

Issue number	Description	Workaround
VOSS-1335	 In an IGMP snoop environment, after dynamically downgrading the IGMP version to version 2 (v2), when you revert back to version 3 (v3), the following is observed: The multicast traffic does not flow. The sender entries are not learned on the local sender switch. The Indiscard packet count gets incremented on the show int gig error statistics command. 	Use a v3 interface as querier in a LAN segment that has snoop-enabled v2 and v3 interfaces.
VOSS-1344	In EDM, you cannot select multiple 40 gigabit ports or a range of ports that includes 40 gigabit ports to graph or edit. You need to select them and edit them individually.	None.
VOSS-1349	On EDM, the port LED for channelized ports only shows the status of sub-port #1, but not the rest of the sub-ports. When you remove sub-port #1, and at least one other sub-port is active and online, the LED color changes to amber, when it should be green because at least one other sub-ports is active and online. The LED only shows the status of sub- port #1.	None.
VOSS-1354	An intermittent link-flap issue can occur in the following circumstance for the copper ports. If you use a crossover cable and disable auto-negotiation, the port operates at 100 Mbps. A link flap issue can occur intermittently and link flap detect will shutdown the port.	Administratively shutdown, and then re- enable the port. Use auto-negotiation. Disabling auto-negotiation on these ports is not a recommended configuration.
VOSS-1358	Traffic is forwarded to IGMP v2 SSM group, even after you delete the IGMP SSM-map entry for the group.	If you perform the delete action first, you can recreate the SSM-map record, and then disable the SSM-map record. The disabled SSM-map record causes the receiver to timeout because any subsequent membership reports that arrive and match the disabled SSM-map record are dropped. You can delete the SSM-map record after the receivers time out.
VOSS-1359	The 4 byte AS confederation identifier and peers configuration are not retained across a reboot. This problem occurs when 4 Byte AS is enabled with confederation.	Reconfigure the 4 byte AS confederation identifier and peers on the device, and reboot.

Issue number	Description	Workaround
VOSS-1360	After you enable enhanced secure mode, and log in for the first time, the system prompts you to enter a new password. If you do not meet the minimum password requirements, the system displays the following message: Password should contain a minimum of 2 upper and lowercase letters, 2 numbers and 2 special characters like !@#\$%^*(). Password change aborted. Enter the New password: The system output message does not display the actual minimum password requirements you need to meet, which are configured on your system. The output message is an example of what the requirements need to meet. The actual minimum password requirements you need to meet are configured on your system by the administrator.	None.
VOSS-1367	The configuration file always includes the router ospf entry regardless of whether OSPF is configured. This line does not perform any configuration and has no impact on the running software.	None.
VOSS-1368	When you use Telnet or SSH to connect to the switch, it can take up to 60 seconds for the log in prompt to appear. However, this situation is very unlikely to happen, and it does not appear in a standard normal operational network.	Do not provision DNS servers on a switch to avoid this issue altogether.
VOSS-1370	If you configure egress mirroring on NNI ports, you do not see the MAC-in-MAC header on captured packets.	Use an Rx mirror on the other end of the link to see the packets.
VOSS-1371	A large number of IPv6 VRRP VR instances on the same VLAN can cause high CPU utilization.	Do not create more than 10 IPv6 VRRP VRs on a single VLAN.
VOSS-1389	If you disable IPv6 on one RSMLT peer, the switch can intermittently display COP-SW ERROR and RCIP6 ERROR error messages. This issue has no impact.	None.
VOSS-1390	If you delete the SPBM configuration and re-configure SPBM using the same nickname but a different IS-IS system ID without rebooting, the switch displays an error message.	SPBM configuration.
VOSS-1403	EDM displays the user name as Admin, even though you log in using a different user name.	None.

Issue number	Description	Workaround
VOSS-1406	When you re-enable insecure protocols in the CLI SSH secure mode, the switch does not display a warning message.	None.
VOSS-1418	EDM displays the IGMP group entry that is learned on a vIST MLT port as TX-NNI.	Use CLI to view the IGMP group entry learned on a vIST MLT port.
VOSS-1428	When port-lock is enabled on the port and re-authentication on the EAP client fails, the port is removed from the RADIUS-assigned VLAN. This adds the port to the default VLAN and displays an error message. This issue has no impact.	The error message is incorrect and can be ignored.
VOSS-1433	When you manually enable or disable IS- IS on 40 Gbps ports with CR4 direct attach cables (DAC), the port bounces one time.	Configure IS-IS during the maintenance period. Bring the port down, configure the port and then bring the port up.
VOSS-1438	In a rare scenario in Simplified vIST configuration when vIST state is toggled immediately followed by vIST MLT ports are toggled, one of the MLT ports will go into blocking state resulting in failure to process data packets hashing to that link.	Before enabling vIST state ensure all vIST MLT ports are shut and re-enabled after vIST is enabled on the DUT.
VOSS-1440 VOSS-1441	When you configure a scaled Layer 3 VSN (24 Layer 3 VSN instances), route leaking from GRT to VRF on the local DUT does not happen. The switch displays an incorrect error message: Only 24 Layer 3 VSNs can be configured.	None.
VOSS-1463 VOSS-1471	When you use Fabric Extend over IP (FE- IP) and Fabric Extend over Layer 2 VLAN (FE-VID) solution, if you change the ingress and egress .1p map, packets cannot follow correct internal QoS queues for FE tunnel to FE tunnel, or FE tunnel to regular NNI traffic.	Do not change the default ingress and egress .1p maps when using Fabric Extend. With default ingress and egress .1p maps, packets follow the correct internal QoS when using the Fabric Extend feature.
VOSS-1473	If the I-SID associated with a Switched UNI or Fabric Attach port does not have a platform VLAN association and you disable Layer 2 Trusted, then the non IP traffic coming from that port does not take the port QoS and still uses the .1p priority in the packet.	None.
VOSS-1530	If you improperly close an SSH session, the session structure information does not clear and the client can stop functioning.	Disable and enable SSH.
VOSS-1584	The show debug-file all command is missing.	None.

Issue number	Description	Workaround
VOSS-1585	The system does not generate a log message, either in the log file or on screen, when you run the flight - recorder command.	None.
VOSS-1608	If you use an ERS 4850 FA Proxy with a VOSS FA Server, a mismatch can exist in the show output for tagged management traffic. The ERS device always sends traffic as tagged. The VOSS FA Server can send both tagged and untagged. For untagged, the VOSS FA Server sends VLAN ID 4095 in the management VLAN field of the FA element TLV. The ERS device does not recognize this VLAN ID and so still reports the traffic as tagged.	There is no functional impact.
VOSS-1706	EAPOL: Untagged traffic is not honoring the port QOS for Layer 2 trusted/ Layer 3 untrusted. This issue is only seen on EAPOL-enabled ports.	None.
VOSS-2014	IPV6 MLD Group is learned for Link-Local Scope Multicast Addresses. This displays additional entries in the Multicast routing tables.	None.
VOSS-2033	The following error messages appear when you use the shutdown and no shutdown commands on the MLT interface with ECMP and BGP+ enabled: CP1 [01/23/16 11:10:16.474:UTC] 0x00108628 0000000 GlobalRouter RCIP6 ERROR rcIpReplaceRouteNotifyIpv6:FA IL ReplaceTunnelRec conn_id 2 CP1 [12/09/15 12:27:02.203:UTC] 0x00108649 0000000 GlobalRouter RCIP6 ERROR ifyRpcOutDelFibEntry: del FIB of Ipv6Route failed with 0: ipv6addr: 201:6:604:0:0:0:0:0:0, mask: 96, nh: 0:0:0:0:0:0:0:0 cid 6657 owner BGP CP1 [12/09/15 12:20:30.302:UTC] 0x00108649 0000000 GlobalRouter RCIP6 ERROR ifyRpcOutDelFibEntry: del FIB of Ipv6Route failed with 0: ipv6addr: 210:6:782:0:0:0:0:0, mask: 96, nh: fe80:0:0:0:b2ad:aaff:fe55:508 8 cid 2361 owner OSPF	

Issue number	Description	Workaround
VOSS-2036	IPsec statistics for the management interface do not increment for inESPFailures or InAHFailures.	None.
VOSS-2117	If you configure static IGMP receivers on an IGMPv3 interface and a dynamic join and leave are received on that device from the same destination VLAN or egress point, the device stops forwarding traffic to the static receiver group after the dynamic leave is processed on the device. The end result is that the IGMP static groups still exist on the device but traffic is not forwarded.	Disable and re-enable IGMP Snooping on the interface.
VOSS-2128	EAP Security and Authentication EDM tabs display additional information with internal values populated, which is not useful for the end user.	There is no functional impact. Ignore the additional information in EDM. Use the CLI command show eapol port interface to see port status.
VOSS-2207	You cannot configure an SMTP server hostname that begins with a digit. The system displays the following error: Error: Invalid IP Address or Hostname for SMTP server	None.
VOSS-2208	While performing CFM Layer 2 traceroute between two BEBs via a transit BCB, the transit BCB hop is not seen, if the transit BCB has ISIS adjacencies over FE I3core with both source BEB and destination BEB.	None.
VOSS-2253	Trace level command does not list module IDs when '?' is used.	To get the list of all module IDs, type trace level, and then press Enter.
VOSS-2285	When on BEB, continuously pinging IPv6 neighbor address using CLI command ping -s , ping packets do not drop, but instead return no answer messages.	Restart the ping. Avoid intensive CPU processing.
VOSS-2333	Layer 2 ping to Virtual BMAC (VBMAC) fails, if the VBMAC is reachable via Layer 2 core.	None.
VOSS-2418	When you configure and enable the SLA Mon agent, the SLA Mon server is able to discover it but the agent registration on the switch does not occur.	None.
VOSS-2422	When a BGP Neighbor times out, the following error message occurs: CP1 [03/11/16 13:43:39.084:EST] 0x000b45f2 00000000 GlobalRouter SW ERROR ip_rtdeleteVrf: orec is NULL!	There is no functional impact. Ignore the error message.

Issue number	Description	Workaround
VOSS-2859	You cannot modify the port membership on a protocol-based VLAN using EDM, after it has been created.	Use CLI to provision the port membership on the protocol-based VLAN or delete the protocol-based VLAN, and then re-create it with the correct port member setting.
VOSS-3393	When the SLA Mon agent IP is created on a CLIP interface, the switch provides the CLIP-id as the agent MAC.	There is no functional impact. Use different CLIP IDs to differentiate the SLA Mon agents from the SLA Mon server.
VOSS-4255	If you run IP traceroute from one end host to another end host with a DvR Leaf in between, an intermediate hop will appear as not responding because the Leaf does not have an IP interface to respond. The IP traceroute to the end host will still work.	None.
VOSS-4728	If you remove and recreate an IS-IS instance on an NNI port with auto- negotiation enabled in addition to vIST and R/SMLT enabled, it is possible that the NNI port will briefly become operationally down but does recover quickly. This operational change can lead to a brief traffic loss and possible reconvergence if non-ISIS protocols like OSPF or BGP are also on the NNI port.	If you need to remove and recreate an IS- IS instance on an auto-negotiation enabled NNI port that also has non-ISIS traffic, do so during a maintenance window to minimize possible impact to other non-ISIS traffic.
VOSS-4840	If you run the show fulltech command in an SSH session, do not disable SSH on the system. Doing so can block the SSH session.	None.
VOSS-4912	The VSP 4450 Series does not advertise an LLDP Management TLV.	None.
VOSS-5130	Disabling and immediately enabling IS-IS results in the following log message: PLSBFIB ERROR: /vob/cb/ nd_protocols/plsb/lib/ plsbFib.cpp(line 1558) unregisterLocalInfo() local entry does not exist. key(0xfda010000fffa40)	There is no functional impact. Ignore the error message.
VOSS-5159 & VOSS-5160	If you use a CLIP address as the management IP address, the switch sends out 127.1.0.1 as the source IP address in both SMTP packets and TACACS+ packets.	None.
VOSS-5173	A device on a DvR VLAN cannot authenticate using RADIUS if the RADIUS server is on a DvR VLAN on a DvR Leaf using an in-band management IP address.	Place the RADIUS server in a non-DvR VLAN off a DvR Leaf or DvR Controller.

Issue number	Description	Workaround
VOSS-5331	When you enable FHS ND inspection on a VLAN, and an IPv6 interface exists on the same VLAN, the IPv6 host client does not receive a ping response from the VLAN.	None.
VOSS-5603	In a scaled DvR environment (scaled DvR VLANs), you could see a higher CPU utilization while deleting a DvR leaf node from the DvR domain (no dvr leaf). The CPU utilization stays higher for several minutes on that node only and then returns to normal after deleting all the internal VLANs on the leaf node.	It is recommended to use a maintenance window when removing leaf(s) from a DvR domain.
VOSS-5627	The system does not currently restrict the number of VLANs on which you can simultaneously configure NLB and Directed Broadcast, resulting in resource hogging.	Ensure that you configure NLB and Directed Broadcast on not more that 100 VLANs simultaneously, assuming one NLB cluster for each VLAN. Also, ensure that you configure NLB on a VLAN first, and then Directed Broadcast, so as to not exhaust the NLB and Directed Broadcast shared resources. The shared resources are NLB interfaces and VLANs with Directed Broadcast enabled. The permissible limit for the shared resources is 200.
VOSS-6189	When you connect to EDM using HTTPS in Microsoft Edge or Mozilla FireFox, the configured values for the RADIUS KeepAliveTimer and CFM SBM MepId do not appear.	Use Internet Explorer when using an HTTPS connection.
VOSS-6822	If the IPsec/IKE software used in the Radius server side is strongSwan, there is a compatibility issue between VOSS and strongSwan in terms of IPv6 Digicert (IKEv1/v2) authentication.	None.
VOSS-6928	On VSP 8000 Series platforms, IPv4 Filters with redirect next hop action do not forward when a default route is not present or a VLAN common to ingress VLAN of the filtered packet is not present.	Configure a default route if possible.
VOSS-7139	DHCPv6 Snooping is not working in an SPB network as the DHCPv6 Snooping entries are not being displayed.	Administrator should add manual entries.
VOSS-7457	The switch can experience an intermittent traffic loss after you disable a Fabric Extend tunnel.	Bounce the tunnel between the devices.

Issue number	Description	Workaround
VOSS-7472	EDM shows incorrect guidance for ACL TCP flag mask. EDM reports 063 as hexadecimal. CLI correctly shows <0-0x3F 0-63> Mask value <hex decimal="" ="">. This is a display issue only with no functional impact.</hex>	Use CLI to see the correct unit values.
VOSS-7495	The VSP 4450 Series CLI Help text shows an incorrect port for boot config flags linerate-directed- broadcast . The Help text shows 1/48. The correct port is 1/46.	None
VOSS-8424	A fragmented ping from an external device to a switch when the VLAN IP interface is tied to a non-default VRF fails.	None.
VOSS-8516	Secure Copy (SCP) cannot use 2048-bit public DSA keys from Windows.	Use 1024/2048-bit RSA keys or 1024-bit DSA keys.
VOSS-9206	Interface statistics InDiscard counter in show interfaces gigabitEthernet error output does not increment consistently when IPv6 packets are dropped when uRPF checks fail. This issue applies only to VSP 4450 Series.	None.
VOSS-9516	When you connect to EDM using HTTPS, you can see multiple SSL negotiation with client successful messages during your EDM session. The system displays this message, each time a successful SSL_Handshake occurs between the web browser and the web server. The log file cannot show as many messages as the console and the timing between messages can be different because logging does not occur in real time.	None.
VOSS-9589	Dynamic Nickname Assignment is not supported over Fabric Extend tunnels.	None.
VOSS-9621	For VOSS products, 1G Copper Pluggable auto-negotiation is always enabled after a reboot, despite configuration settings.	If you do not want to use auto- negotation, disable it after the reboot.
VOSS-9917	The log message INFO Switch Externally Rebooted with CoreDump does not consistently appear on the console port before reboot when you select the softResetCoreDump option from EDM.	None.

Issue number	Description	Workaround
VOSS-9921	Bootup redirection timeout is longer than the UNI port (SMLT) unlock timer. If both vIST nodes boot together in factory default configuration fabric mode or without a nickname, the vIST ports will not enable for up to 4 minutes. During the delay the nickname server is unreachable and vIST is not online.	None.
VOSS-10380	If you enable and configure IPv6 Source Guard and EAPoL on a port, and create and configure a Guest VLAN on the same port without DHCP Snooping and ND-inspection, no error is shown. The port is not added to the Guest VLAN.	None.
VOSS-10381	If you enable and configure IPv6 Source Guard and EAPoL MHSA on a port, and create and configure RAVs for Non-EAP clients on the same port without DHCP Snooping and ND-inspection, no error is shown. The client displays as authenticated into RAV, even when port is not a member of RAV.	None.
VOSS-10412	Removal of the QSFP+ to SFP+ adapter with a 10G pluggable is not detected on the VSP 8404 and VSP 8404C when in non channelized mode.	The QSFP+ to SFP+ adapter and detection works only on ports with channelization enabled.
VOSS-10574	IS-IS sys-name output is not truncated for show isis spbm nick-name or show ip route commands. If a long character sys-name is in use, the full sys- name display can cause misalignment of the output columns.	None.
VOSS-10815	DvR over SMLT: Traffic is lost at failover on SMLT towards EXOS switches. DvR hosts are directly connected to the DvR controllers vIST pair on SMLT LAG and switched-UNIs are dynamically added using Fabric Attach. Only occurs when the access SMLT is LACP MLT and all the ports in the MLT are down. When all ports in the MLT down and an ARP request is received over an NNI link, there is no physical port that can be associated with the ARP request. The ARP entry is learned against NNI link, and MAC syncs from vIST peer or from a non-vIST peer when bouncing vIST.	None.
VOSS-10891	DvR leaf vIST: Wrong rarSmltCheckSmltPeerMac MLT warning displays when the peer vIST MAC address is learned from local	None. rarSmltCheckSmltPeerMac MLT warning has no functional impact. You can ignore the error message.

Issue number	Description	Workaround
VOSS-11895	In a vIST SMLT environment where streams are both local and remote, if source and receiver port links are removed and reinserted several times, eventually traffic will not be forwarded to local single-homed receivers on one peer if the traffic is ingressing from the vIST peer over the NNI link. If the stream ingresses locally, it is received by the local UNI receivers.	Disable and re-enable Fabric Multicast (spbm <1-100> multicast enable) on the source VLAN to be able to delete the streams and come back in properly.
VOSS-11943	This release does not support per-port configuration of Application Telemetry. Because the feature is enabled globally and VSP 7432CQ supports 32 100 Gbps ports, an undesirable condition could be encountered when an exceeded amount of Application Telemetry mirrored packets are sent to the collector.	None.
VOSS-12330	When accessing the on-switch RESTCONF API documentation in a web browser, the page does not render correctly.	Ensure you include the trailing slash (/) in the URL: http(s):// <ip- address>:8080/apps/ restconfdoc/. For more information, see VOSS User Guide.</ip-
VOSS-12405	To reach a VM, all front panel traffic must travel through an Insight port, which is a 10 Gbps port. If front panel port traffic is over 10 Gbps, this situation represents an over subscription on the Insight port and some of the packets will be dropped. As a result, Extreme Management Center can lose connectivity to the Analytics engine if Application Telemetry is enabled.	None.
VOSS-13159	The ixgbevf Ethernet device driver within the TPVM does not correctly handle the interface MTU setting. Specifically, if you configure the interface in SR-IOV mode, packets larger than the MTU size are allowed.	To avoid this problem, configure the desired MTU size on both the relevant front-panel port and Insight port from VOSS.
VOSS-13463	Out port statistics for MLT port interfaces are not accurate.	Use the command show io nic- counters to display detailed port stats and error info on XA1400 Series.
VOSS-13667	An intermittent issue in SMLT environments, where ARPs or IPv6 neighbors are resolved with delay can cause a transient traffic loss for the affected IPv6 neighbors. The situation auto-corrects.	None.
VOSS-13680	Interface error statistics display is inaccurate in certain scenarios.	Use the command show io nic- counters to display detailed port stats and error info on XA1400 Series.

Issue number	Description	Workaround
VOSS-13681	QoS: show qos cosq-stats cpu-port command output is not supported.	Use the command show io cpu- cosq-counters to display detailed cosq-stats on XA1400 Series.
VOSS-13693	QoS: Traffic can egress out of the queue at a different ratio than the default configuration. After the guaranteed traffic rate is served to all egress port queues, any excess bandwidth is shared equally to all queues instead of distributing on weight assigned to each queue.	None.
VOSS-13702	Do not use the ACE actions of <i>deny</i> and <i>mirror-to-isid</i> together on VSP 7400 Series.	None.
VOSS-13717 VOSS-14393 VOSS-14972	Link on remote side doesn't go down after admin shut on XA1400 while using 10G DAC or a 4x10 - 40 G breakout DAC. On the XA1400 side link goes down but Link LED shows as up. Both 10G and 4x10G DAC are not fully supported because of this issue	 None for DAC and breakout cables. Because of this issue, the following optical transceivers are not supported: AA1404036-E6 AA1404042-E6 C9799X4-5M
VOSS-13794	You cannot use SFTP to transfer files larger than 2 GB to a VSP switch.	Use SCP.
VOSS-13904 VOSS-13932 VOSS-16503	 VSP 4900 Series has 2 GB memory in a 64-bit system so the RESTCONF VLAN scaling number is smaller than on VSP 7400 Series, which has 16 GB physical memory. Using RESTCONF on VSP4900-48P or VSP4900-24S reduces the number of port-based VLANs on those platforms: 2,000 for VSP4900-48P with RESTCONF 1,000 for VSP4900-24S with RESTCONF 	None.
VOSS-13938	You can configure LLDP-MED on an FA- enabled port, and show 11dp commands show the configuration as applied but the information is not advertized and it does not appear in show running-config output nor in config.cfg if you save the configuration	None.
VOSS-13947	After you enable MSTP-Fabric Connect Multi Homing (spbm 1 stp-multi- homing enable), you cannot view the configuration, role, or statistics for the STP virtual port.	None.

Issue number	Description	Workaround
VOSS-13948	After you enable MSTP-Fabric Connect Multi Homing (spbm 1 stp-multi- homing enable), MSTP resiliency times are 30 to 40 seconds because the internal SPB-STP port is not fast-aging remote CMAC entries after a topology change occurs.	None.
VOSS-13974	When an 8408QQ ESM has more than two channelized ports and is rebooted, the MKA MACsec sessions on the other cards in the same box could toggle. This issue is not seen if one or two ports are channelized on the same card.	None.
VOSS-14150	CLI remote console might stop wrapping text after some usage.	Reset the CLI window or open a new remote console window.
VOSS-14391	On an VSP 8404C switch using an 8424XT ESM, on a port with MACsec connectivity, if you set Auto-Negotiation advertisements to 1000-full, and then subsequently set the advertisement to 10000-full, the link will not come up.	To avoid this issue, set the Auto- Negotiation advertisements directly to 10000-full. If you have experienced the issue, shut the port down and bring it back up.
VOSS-14494	Layer 2 VSN and Layer 3 VSN UNI to NNI traffic between two Backbone Edge Bridges does not hash to different ports of a MLT network-to-network interface. MLT hashing for XA1400 devices occurs after the mac-in-mac encapsulation is done. The hash keys used are the Backbone destination and Backbone source MAC addresses (BMAC DA and BMAC SA) in the Mac-in-Mac header. Even for the Transit BCB case on XA 1400 devices for NNI to NNI traffic, the MLT hash keys used are the Backbone destination and Backbone source MAC addresses (BMAC DA and BMAC SA) in the Mac-in-Mac header.	None.

Issue number	Description	Workaround
VOSS-14515	 Console output errors and warnings are shown during an XA1400 Series reboot, such as: error: no such device: ((hd0,gpt1)/EFI/BOOT)/EFI/BOOT/ grub.cfg. error: file `/EFI/BOOT/grubenv' not found error: no suitable video mode found. [0.727012] ACPI: No IRQ available for PCI Interrupt Link [LNKS]. Try pci=noacpi or acpi=off exportfs: can't open /etc/exports for reading KCORE: WARNING can't find / boot/b/ulmage-gemini.bin. No kexec kernel will be configured. 	None. The errors or warnings are host OS or guest OS related with no functional impact and can be ignored.
VOSS-14597	Ping (originated from local CP) fails for jumbo frames on Layer 3 VSN interface.	None.
VOSS-14616	Seeing Queue buffer usage logs when changing the logical interface source IP with 64 tunnels. When changing the source IP with 64 tunnels, seeing "GlobalRouter CPU INFO CPP: 60 percent of fbufs are in use: 0 in Tx queue,1843 in RxQueue0 0 in RxQueue1 0 in RxQueue2 0 in RxQueue3 0 in RxQueue4 0 in RxQueue5 0 in RxQueue6 0 in RxQueue7 ".	None.
VOSS-14805 VOSS-15305	 The following transceivers are not supported on XA1400 Series switches: 10 Gb Bidirectional 40 km SFP+ Module (10GB-BX40-D and 10GBBX40-U) 1000BASE-BX10 Bidirectional 10 km DDI SFP Modules (AA1419069-E6 and AA1419070-E6) 	Use only supported transceivers.
VOSS-15079	The Extreme Networks 10 meter SFP+ passive copper DAC (Model Number 10307) does not function on ports 2/3 and 2/4 of the VIM5-4X.	Use the Extreme Networks SFP+ active optical DAC (Model Number AA1403018- E6) with the VIM5-4X.
VOSS-15112	BFD sessions associated with static routes could flap one time before remaining up, when shutting down and bringing back up a BFD peer port.	None. Ignore the extra BFD session flap.

Issue number	Description	Workaround
VOSS-15313	On an VSP 8404C switch using an 8424XT ESM, on a link with MACsec connectivity on both ends, and Auto- Negotiation advertisements set to 10000-full, the link will not come back up if the ESM is hot-swapped or the slot is reset.	To avoid this issue, disable MACsec prior to the hot swap or reset, and then re- enable. If you have experienced the issue, shut either one of the link ports down and bring it back up.
VOSS-15391	An SNMP walk on the rcIgmpSnoopTraceTable table will fail with an OID not increasing error. CLI and EDM are unaffected by this issue.	None.
VOSS-15463	XA1440 and XA1480 switches could experience intermittent Link Up and Link Down transitions on the 10/100/1000BASE-T Ethernet ports upon booting.	No workaround, but there is no functional impact.
VOSS-15541	You could experience temporary traffic loss when shutting down an LACP SMLT port (and therefore causing the local SMLT to go down), in a network with scaled Multicast traffic over an SPB cloud, while the datapath processes all dpm letter messages during LCAP recovery. This slow LACP recovery situation is only seen with scaled Multicast traffic over an SPB cloud.	Use static MLTs.
VOSS-15605	When you delete the VLAN IDs from the assigned I-SID of two vIST peers, the second VLAN ID deletion triggers log report 0x0013851e from the first peer, indicating that a Layer 3 MAC address deletion has failed.	No workaround, but there is no functional impact—the MAC address was deleted when the VLAN:ISID association was deleted.

Issue number	Description	Workaround
VOSS-15812	L3VSN IPv4 BGP (and static) routes having their next-hops resolved via IS-IS routes could result in traffic loss.	 Choose the following workarounds, based on your deployment and needs: Use static routes to reach the loopbacks used as BGP peers, (static routes having better preference than IS-IS); use static routes with nexthops reachable on the UNI side (L2VSN). Use OSPF to reach the loopbacks used as BGP peers, but take care to ensure that the OSPF route towards the BGP peer is chosen as the "best route" (as IS-IS has a better preference than OSPF). There are several ways to accomplish this—either don't redistribute that route in IS-IS if it is not needed, or control the redistribution with a route-map, etc. Have BGP peers reachable directly via a C-VLAN; do not use loopback interfaces as BGP peer addresses. If none of the above workaround scenarios are suitable for your deployment, do not use internal Border Gateway Protocol (iBGP) peering.
VOSS-15878	VSP 4900 Series and VSP 7400 Series do not boot with just the serial console cable connected and no terminating device, for example, a terminal server, PC, or Mac.	Either attach terminal equipment or disconnect the console cable.
VOSS-16221	Layer 2 ping is not working for packets larger than 1300 on an XA1400 Series.	Use Layer 2 ping with packets smaller than 1300 bytes.
VOSS-16365	Running the command show pluggable-optical-module detail on an XA1400 Series device is highly CPU intensive to read and reply with the EEPROM details. Due to a delay in ethtool response, a watchdog miss event can occur and the event is recorded in the /intflash/wd_stats/1/ wd_stats.ssio.1.log file. This scenario occurs more often if 10Gb SFP+ optics with DDM capability are installed.	None. The high CPU usage and response delay for this command is expected and cannot be resolved. No console log is generated. When the scenario occurs, the Watchdog outage is approximately 5 seconds.
VOSS-16436	Using the console connection on an XA1400 Series device while running a show command with large data output can result in drops of processing control packets.	Use Telnet or SSH connectivity instead of console connection.

Issue number	Description	Workaround
VOSS-16951	On a VSP4900-48P, VSP4900-24S and VSP 7400 Series devices, if you run the show boot config sio CLI command before you have configured the baud rate, the output of the command is empty.	Configure the baud rate before you run the show boot config sio command. The only supported baud rate for the these devices is 115200.
VOSS-16971	On VSP4900-24S, VSP4900-24XE, andVSP4900-12MXU-12XE devices, and on the VIM5-4XE, if a copper SFP is plugged in with the cable inserted and the remote end is also plugged in, the peer box could see a link flap and take 6-8 seconds to link up.	First, plug in the SFP, and then insert the cable. The link up then happens in 3-4 seconds.
VOSS-17002	For ingress packets that are larger than the system MTU size on XA1400 Series ports 1/1 through 1/4, error counters do not increment in the show interfaces gigabitethernet error CLI command.	Use the show io nic-counters CLI command to verify if the tx_error counters are getting incremented. If they are getting incremented, the packets are getting dropped at egress. If they are not getting incremented, the packets are getting forwarded.
VOSS-17429	For XA1400 Series devices connected to an FE tunnel over IPsec in a dual NAT scenario, if the IPsec responder is rebooted continuously multiple times, the tunnel cannot come back up.	Manually disable and then re-enable IPsec under the Initiator's ISIS logical interface.
VOSS-17478	On 1 G-capable VSP 4900 Series devices, the platform MACsec statistics cannot match the port Interface statistics after Key expiry.	No Workaround. This is a Statistics data issue where the expired SA Packets Counts are removed and not accounted. There is no packet loss, and no errors.
VOSS-17523	If an FE tunnel goes down between two connected XA1400 Series devices, an MTU Warning console message is logged if a ping request is issued while the tunnel is down.	You can safely ignore this warning message.
VOSS-17567	Do not use the inter-vrf /32 static routes defined with a next-hop IP address, that resides in a different destination next-hop-vrf context.	None.

Issue number	Description	Workaround
VOSS-18023	The management port on the 5520 switch does not support Auto-MDIX (the automatic detection of transmit and received twisted pairs). It is recommended that the default auto- negotiation setting on the management port remain enabled. Because the management port does not support Auto-MDIX, when auto- negotiation is disabled, a crossover cable might be necessary in order to have the port link up and pass traffic.	None.
	Note: If the peer device supports Auto- MDIX, then either a straight through or crossover will work. The issue occurs only if both ends of the connection do not support Auto-MDIX.	
VOSS-18238	When a management VLAN with DHCP is used to reach a RADIUS server, and the RADIUS server cannot be reached, the system waits for 15 minutes before attempting to reach the RADIUS server again. This is true even if the RADIUS server becomes reachable before the 15 minutes have elapsed.	None.
VOSS-18278	 On the 5520 switch, when you make any change relating to port speed, the port statistics are cleared. This is applies to all front panel fiber and copper ports as well as VIM ports. The following are examples of changes relating to port speed: Changing the auto-negotiation configuration settings on a copper port Different negotiated speed on a copper port Changing out an optical device for one having a different speed, for example changing from 1 Gb to 10 Gb 	None.
VOSS-18360	This is an intermittent issue on the VSP 7400 Series with no impact to functionality, ISIS is disabled while the show fulltech command is running on a telnet session. Due to this the fulltech command will not find the expected I-SID value, as it is removed by the no isis command.	None.

Issue number	Description	Workaround
VOSS-18477	On the VSP 4900 Series, an intermittent traffic loss over the FE tunnels, in SMLT contexts, occurs for a few seconds, when you read ports to the SMLT trunk.	None.
VOSS-18486	MACsec cannot be enabled on 100 Mb links of multirate ports on the 5520-12MW-36W switch. Customers who want to secure their 100 Mb links must use only ports 1/1 to 1/36. Ports 1/37 to 1/48 cannot be used for this purpose.	Use ports 1/1 to 1/36 on the 5520-12MW-36W chassis wherever 100 Mb ports need to be secured with MACsec. Alternatively, do not enable MACsec when the port speed is 100 Mb on multirate ports 1/37 to 1/48.
VOSS-19212	After upgrading a VSP 7432CQ switch to VOSS 8.2.5 and rebooting, the presence of a faulty power supply unit will cause the system to terminate. A message in the debug log will report that the software could not read the contents of the power supply's EEPROM (<i>carbonatelib_ps_read_eeprom</i> operation).	Replace the power supply unit in the switch.
VOSS-19253	On 5520 switches, authentication is not allowed for requesters that use the switch's MAC address as destination rather than using the 802.1x reserved MAC address.	None.
VOSS-19255	For 5520 switches, the output of the show software command displays an incorrect release name for VOSS 8.2.5.	To display the correct release name, use the show sys-info or show sys software command.
VOSS-19260	Port mirroring does not work on port 1/s1 of VSP 7400-48Y if the connection type is OVS/SR-IOV.	Use a connection type of VT-d for port 1/s1.
VOSS-19364	If you use a Windows client to create a direct SSH session with the Fabric IPsec Gateway virtual machine (VM) and make configuration changes, the VM does not display the running configuration after the SSH session drops. This issue does not affect existing configuration or traffic; only new configuration or show commands are affected.	Use the reboot command to reboot the VM. The VM loads the configuration as normal but services are temporarily impacted during the reboot.
VOSS-19827	LLDP IPv6 neighbors do not display in EDM. LLDP IPv6 is only supported in CLI.	To display LLDP IPv6 neighbors, use the show lldp neighbor summary command.

Issue number	Description	Workaround
VOSS-19867	If Zero Touch Provisioning Plus (ZTP+) begins before the switch has acquired an IP address, DNS, and domain name, it can time out before the onboarding process is complete. The onboarding process completes after the next switch reboot but you must remove the previous entry for the switch in the Extreme Management Center Discovered Devices tab.	None
VOSS-20100	On DvR Controllers, the output of the show dvr members command can display an incorrect SPB L1 cost. This issue has no impact because DvR does not use this value on DvR Controllers; DvR only uses this value on Leaf nodes.	Use the show isis spbm unicast-fib command to see the real cost.
VOSS-20115	You cannot change the management VLAN interface discovered on XA1400 Series in Extreme Management Center as part of Zero Touch Provisioning Plus (ZTP+). XA1400 Series does not support the OOB interface. You can only use the discovered interface and change other configuration values.	On XA1400 Series, use the discovered interface within Extreme Management Center for basic onboarding. Use either Extreme Management Center or CLI to complete the remaining configuration.
VOSS-20117	You cannot change the password of an existing user from Extreme Management Center during ZTP+ onboarding.	In Extreme Management Center, create profiles with new CLI users.
VOSS-20200	For VSP 8404C, if you remove and insert an Ethernet Switch Module (ESM), which has NNI ports that are members in an LACP-dynamic MLT, some ports are intermittently missing in the dynamic MLT after the ESM insertion. Traffic is affected for streams that need to exit the NNI links over the dynamic MLT for the missing ports. Rebooting the switch returns the ports to the dynamic MLT.	None.
VOSS-20213	In a Bidirectional Forwarding Detection (BFD) over Fabric Extend topology where Fabric Connect NNIs with a lower I1-metric configuration exist between the BEBs, BFD packets are dropped and take down the BFD session. In a typical deployment scenario for BFD over Fabric Extend, a single connection is assumed, with no redundancy.	None.
VOSS-20214	Mitel phones require the LLDP 802.3 MAC/PHY TLV together with LLDP-MED to function properly. VOSS does not currently support the 802.3 MAC/PHY TLV.	None.

Issue number	Description	Workaround
VOSS-20227	On XA1400 Series, the VOSS OS time does not synchronize to the real time clock (RTC) after system reboot. After the switch completely boots, NTP synchronization occurs and the VOSS OS has the correct time. The OS time can be incorrect for up to two minutes after system reboot.	None.
VOSS-20309	Although you can configure Bidirectional Forwarding Detection (BFD) on Layer 2 core Fabric Extend logical-interfaces, BFD sessions cannot be established over Layer 2 core Fabric Extend interfaces.	Use a Layer 3 core-based Fabric Extend interface.
VOSS-20455	<pre>As the switch starts, it can display the following log messages due to incomplete initialization of the management stack when trying to send the first RADIUS packet: • 1 2021-02-17T23:32:16.810+01 :00 DIST-H9-E3.1-01 CP1 - 0x000a45ae - 00000000 GlobalRouter RADIUS ERROR rad_sendRequest: unable to send a UDP packet. error 51, S_errno_ENETUNREACH • 1 2021-02-17T23:32:16.811+01 :00 DIST-H9-E3.1-01 CP1 - 0x000a45ac - 00000000 GlobalRouter RADIUS ERROR rad_processPendingRequest: unable to send request</pre>	None. This issue has no functional impact.
VOSS-20456	Although the Management Router is not supported in VOSS, you can add a static route for VRF 512 using EDM. The route does not become active even if the next- hop address is reachable from the OOB management interface.	None. This issue has no functional impact.
VOSS-20610	After a personality change from EXOS to VOSS 8.3 on a factory-shipped 5520 Series switch, the save config command fails with the following message: CP-1: Directory Not Specified doesn't exist. Save config to file Not Specified is not possible.	 Configure the primary boot configuration files to the default values using the following commands, and then reboot the switch: default boot config choice primary config-file default boot config choice primary backup-config-file

Restrictions and Expected Behaviors

This section lists known restrictions and expected behaviors that can first appear to be issues.

For Port Mirroring considerations and restrictions, see VOSS User Guide.

General Restrictions and Expected Behaviors

The following table provides a description of the restriction or behavior.

Issue number	Description	Workaround
	If you access the Extreme Integrated Application Hosting virtual machine using virtual-service tpvm console and use the Nano text editor inside the console access, the command ^o<cr></cr> does not write the file to disk.	None.
VOSS-7	Even when you change the LLDP mode of an interface from CDP to LLDP, if the remote side sends CDP packets, the switch accepts them and refreshes the existing CDP neighbor entry.	Disable LLDP on the interface first, and then disable CDP and re-enable LLDP.
VOSS-687	EDM and CLI show different local preference values for a BGP IPv6 route. EDM displays path attributes as received and stored in the BGP subsystem. If the attribute is from an eBGP peer, the local preference displays as zero. CLI displays path attributes associated with the route entry, which can be modified by a policy. If a route policy is not configured, the local preference shows the default value of 100.	None.
VOSS-1954	After you log in to EDM, if you try to refresh the page by clicking on the refresh button in the browser toolbar, it will redirect to a blank page. This issue happens only for the very first attempt and only in Firefox.	To refresh the page and avoid this issue, use the EDM refresh button instead of the browser refresh button. If you do encounter this issue, place your cursor in the address bar of the browser, and press Enter . This will return you to the EDM home page.

Table 43: General restrictions

Issue number	Description	Workaround
VOSS-2166	The IPsec security association (SA) configuration has a NULL Encryption option under the Encrpt-algo parameter. Currently, you must fill the encrptKey and keyLength sub-parameters to set this option; however, these values are not used for actual IPsec processing as it is a NULL encryption option. The NULL option is required to interoperate with other vendors whose IPsec solution only supports that mode for encryption.	There is no functional impact due to this configuration and it only leads to an unnecessary configuration step. No workaround required.
VOSS-2185	MAC move of the client to the new port does not automatically happen when you move a Non-EAP client authenticated on a specific port to another EAPoL or Non-EAP enabled port.	 As a workaround, perform one of the following tasks: Clear the non-EAP session on the port that the client is first authenticated on, before you move the client to another port. Create a VLAN on the switch with the same VLAN ID as that dynamically assigned by the RADIUS server during client authentication. Use the command vlan create <2-4059> type port-mstprstp <0-63>. Ensure that the new port is a member of this VLAN.
VOSS-5197	A BGP peer-group is uniquely identified by its name and not by its index. It is possible that the index that is configured for a peer-group changes between system reboots; however this has no functional impact.	None.
VOSS-7553	Option to configure the default queue profile rate-limit and weight values are inconsistent between EDM and CLI. Option to configure default values is missing in EDM.	None.
VOSS-7640	The same route is learned via multiple IPv6 routing protocols (a combination of two of the following : RIPng, OSPFv3 and BGPv6). In this specific case, an eBGP (current best – preference 45) route is replaced by and iBGP (preference 175) which in turn is replaced by and OSPFv3 (external 2) route (preference 125).	None.

Table 43: General	restrictions	(continued)
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Issue number	Description	Workaround
VOSS-7647	With peer group configuration, you cannot configure Update Source interface with IPv6 loopback address in EDM.	Use CLI.
VOSS-9174	OVSDB remote VTEP and MAC details can take between 5 to 10 minutes to populate and display after a HW-VTEP reboots.	Known issue in VMware NSX 6.2.4. You can upgrade to NSX 6.4 to resolve this issue.
VOSS-9462	OVSDB VNID I-SID MAC bindings are not populated on HW-VTEPs after configuration changes.	Known issue in VMware NSX 6.2.4. You can upgrade to NSX 6.4 to resolve this issue.
VOSS-10168	The system CLI does not prevent you from using the same IP address for theVXLAN Gateway hardware VTEP replication remote peer IP and OOB Management IP.	Manually check the IP configured as the OOB Management IP. Do not use the OOB Management IP address as the replication remote peer IP address.
VOSS-11817	The OVS connect-type for virtual service Vports is designed in such a way that it connects to any generic virtual machine (VM) guest OS version using readily available Ethernet device drivers. This design approach provides initial connectivity to the VM in a consistent manner. A consequence of this approach is that Vports created with connect- type OVS will show up as 1 Gbps interfaces in the VM even though the underlying Ethernet connection supports 10 Gbps .	If additional performance is desired, upgrade the VM guest OS with an Ethernet device driver that supports 10 Gbps interfaces.
VOSS-12151	If logical switch has only hardware ports binding, and not VM behind software VTEP, Broadcast, Unknown Unicast, and Multicast (BUM) traffic does not flow between host behind two hardware VTEP. The NSX replicator node handles the BUM traffic. NSX does not create the replicator node unless a VM is present. In an OVSDB topology, it is expected that at least one VM connects to the software VTEP. This issue is an NSX-imposed limitation.	After you connect the VM to the software VTEP, the issue is not seen.
VOSS-12395	 You cannot use the following cables on 10 Gb fiber interfaces, or 40 Gb channelized interfaces, with the QSA28 adapter: 1, 3, and 5 meter QSFP28 25 Gb DAC 20 meter QSFP28 25 Gb AOC 	n/a

Issue number	Description	Workaround
VOSS-17871	Starting with VOSS 8.1.5, internal system updates have resulted in a more accurate accounting of memory utilization. This can result in a higher baseline memory utilization reported although actual memory usage is not impacted.	Update any network management alarms that are triggered by value with the new baseline.
VOSS-18523	When you configure a port using Zero Touch Provisioning Plus (ZTP+) with Extreme Management Center, the port cannot be part of both a tagged VLAN and an untagged VLAN.	n/a
VOSS-18409	On the XA1400 Series switches, only one Central Processing Unit (CPU) core is assigned for control plane protocol processing. In a highly scaled scenario, a port toggling or negative scenario keeps the CPU core busy in updating the software datapath entries. Similarly, some show CLI commands that require a lot of data gathering keep the CPU core busy. In such a scenario, the main task which is responsible for handling protocol packets like Bidirectional Forwarding Detection, Intermediate-System-to- Intermediate-System, Virtual Link Aggregation Control Protocol, and so on is busy.	For scaled scenarios on XA1400 Series switches, the CLI commands that have large sections of output, for example, show fulltech, show io spb tables, and show tech, the output must be redirected into a file.
VOSS-18774	SSL negotiation fails when using OpenSSL client version 1.1.1. With OpenSSL 1.1.1, the server-name extension is used. This extension needs to equal the domain name in the server certificate, otherwise the certificate lookup on the server fails since the FIPS 140-2 certified cryptographic module processes the server-name extension.	Can connect using: bash# openssl s_client -connect <domain-name>:443</domain-name>
VOSS-18851	Do not define a static route in which the NextHop definition uses an Inter- VRF redistributed route. Such a definition would require the system to perform a double lookup. When you attempt to define a static route in this way, an error message is generated.	Define the static route in such a way that it does not require Inter-VRF redistributed routing.
VOSS-18910	On the 5520 platform in Release 8.2.5, the maximum number of forwarding Layer 2 VSNs is 3580.	n/a

Table 43: General restrictions (continued)

Issue number	Description	Workaround
VOSS-19182	 The PoE power budgets for ExtremeSwitching 5520 Series switches have been reduced for the following PSU configurations: 24W: 2x1100W PoE budget reduced from 1800W to 1781W 48W: 2x2000W high-line PoE budget reduced from 3600W to 3568W 2x1100W PSU PoE budget reduced from 1800W to 1770W 12MW-36W: 2x2000W high-line PoE budget reduced from 3600W to 3549W 2x1100W PSU PoE budget reduced from 1800W to 1770W 12MW-36W: 2x2000W high-line PoE budget reduced from 3600W to 3549W 2x1100W PSU PoE budget reduced from 1800W to 1751W VOSS 8.2.5 enforces the previous limits. New limits will be implemented in a future release. 	If you are using PoE on ExtremeSwitching 5520 Series switches with VOSS 8.2.5 or later, consider the revised budget limits when deploying PoE-powered devices.
VOSS-19261	For 5520 switches, low is the only valid value for the command boot config flags advanced- feature-bandwidth- reservation . (This command enables the switch to support advanced features by reserving ports as loopback ports.) In EDM, both options, low and high , are selectable. However, low is the only valid value.	When invoking the command, specify the low option.
wi01068569	The system displays a warning message that routes will not inject until the apply command is issued after the enable command. The warning applies only after you enable redistribution, and not after you disable redistribution. For example: Switch:1(config)#isis apply redistribute direct vrf 2	n/a
wi01112491	IS-IS enabled ports cannot be added to an MLT. The current release does not support this configuration.	n/a

Table 43: General restrictions (continued)

Issue number	Description	Workaround
wi01122478	Stale SNMP server community entries for different VRFs appear after reboot with no VRFs. On a node with a valid configuration file saved with more than the default vrf0, SNMP community entries for that VRF are created and maintained in a separate text file, snmp_comm.txt, on every boot. The node reads this file and updates the SNMP communities available on the node. As a result, if you boot a configuration that has no VRFs, you can still see SNMP community entries for VRFs other than the globalRouter vrf0.	n/a
wi01137195	A static multicast group cannot be configured on a Layer 2 VLAN before enabling IGMP snooping on the VLAN. After IGMP snooping is enabled on the Layer 2 VLAN for the first time, static multicast group configuration is allowed, even when IGMP snooping is disabled later on that Layer 2 VLAN.	n/a
wi01138851	Configuring licenses using EDM is not supported.	n/a
wi01141638	When a VLAN with 1000 multicast senders is deleted, the console or Telnet session stops responding and SNMP requests time out for up to 2 minutes.	n/a
wi01142142	When a multicast sender moves from one port to another within the same BEB or from one vIST peer BEB to another, with the old port operationally up, the source port information in the output of the show ip igmp sender command is not updated with new sender port information.	 You can perform one of the following workarounds: On an IGMP snoop-enabled interface, you can flush IGMP sender records. Caution: Flushing sender records can cause a transient traffic loss. On an IGMP-enabled Layer 3 interface, you can toggle the IGMP state. Caution: Expect traffic loss until IGMP records are built after toggling the IGMP state.

Table 43: General restrictions (continued)

Issue number	Description	Workaround
wi01145099	IP multicast packets with a time-to- live (TTL) equal to 1 are not switched across the SPB cloud over a Layer 2 VSN. They are dropped by the ingress BEB.	To prevent IP multicast packets from being dropped, configure multicast senders to send traffic with TTL greater than 1.
wi01159075	VSP 4450GTX-HT-PWR+: Mirroring functionality is not working for RSTP BPDUs.	None.
wi01171670	Telnet packets get encrypted on MACsec enabled ports.	None.
wi01198872	On VSP 4450 Series, a loss of learned MAC addresses occurs in a vIST setup beyond 10k addresses. In a SPB setup the MAC learning is limited to 13k MAC addresses, due to the limitation of the internal architecture when using SPB. Moreover, as vIST uses SPB and due to the way vIST synchronizes MAC addresses with a vIST pair, the MAC learning in a vIST setup is limited to 10K Mac addresses.	None.
wi01210217	The command show eapol auth- stats displays LAST-SRC-MAC for NEAP sessions incorrectly.	n/a
wi01211415	In addition to the fan modules, each power supply also has a fan. The power supply stops working if a power supply fan fails, but there is no LED or software warning that indicates this failure.	Try to recover the power supply fan by resetting the switch. If the fan does not recover, then replace the faulty power supply.
wi01212034	 When you disable EAPoL globally: Traffic is allowed for static MAC configured on EAPoL enabled port without authentication. Static MAC config added for authenticated NEAP client is lost. 	n/a
wi01212247	BGP tends to have many routes. Frequent additions or deletions impact network connectivity. To prevent frequent additions or deletions, reflected routes are not withdrawn from client 2 even though they are withdrawn from client 1. Disabling route-reflection can create a black hole in the network.	Bounce the BGP protocol globally.

Table 43: General restrictions (continued)

Issue number	Description	Workaround
wi01212585	LED blinking in EDM is representative of, but not identical to, the actual LED blinking rates on the switch.	n/a
wi01213040	When you disable auto-negotiation on both sides, the 10 Gbps copper link does not come up.	n/a
wi01213066 wi01213374	EAP and NEAP are not supported on brouter ports.	n/a
wi01213336	When you configure tx mode port mirroring on T-UNI and SPBM NNI ports, unknown unicast, broadcast and multicast traffic packets that ingress these ports appear on the mirror destination port, although they do not egress the mirror source port. This is because tx mode port mirroring happens on the mirror source port before the source port squelching logic drops the packets at the egress port.	n/a
wi01219658	The command show khi port- statistics does not display the count for NNI ingress control packets going to the CP.	n/a
wi01219295	SPBM QOS: Egress UNI port does not follow port QOS with ingress NNI port and Mac-in-Mac incoming packets.	n/a
wi01223526	ISIS logs duplicate system ID only when the device is a direct neighbor.	n/a
wi01223557	Multicast outage occurs on LACP MLT when simplified vIST peer is rebooted.	You can perform one of the following workarounds:Enable PIM on the edge.Ensure that IST peers are either RP or DR but not both.
wi01224683 wi01224689	Additional link bounce can occur on 10 Gbps ports when toggling links or during cable re-insertion. Additional link bounce can occur with 40 Gbps optical cables and 40 Gbps break-out cables, when toggling links or during cable re-insertion.	n/a
wi01229417	Origination and termination of IPv6 6-in-4 tunnel is not supported on a node with vIST enabled.	None.

Table 43: General	l restrictions	(continued)
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Issue number	Description	Workaround
wi01232578	When SSH keyboard-interactive-auth mode is enabled, the server generates the password prompt to be displayed and sends it to the SSH client. The server always sends an expanded format of the IPv6 address. When SSH keyboard-interactive-auth mode is disabled and password-auth is enabled, the client itself generates the password prompt, and it displays the IPv6 address format used in the ssh command.	None.
wi01234289	HTTP management of the ONA is not supported when it is deployed with a VSP 4450 Series device.	None.

VSP 4450GTX-HT-PWR+ Restrictions



Caution

The VSP 4450GTX-HT-PWR+ has operating temperature and power restrictions. For safety and optimal operation of the device, ensure that the prescribed thresholds are strictly adhered to.

The following table provides a description of the restriction or behavior and the work around, if one exists.

Behavior	Description	Workaround
For high- temperature threshold	The VSP 4450GTX-HT-PWR+ supports a temperature range of 0°C to 70°C. In the alpha release, power supply does not shut down at an intended over-temperature threshold of 79°C.	To prevent equipment damage, ensure that the operating temperature is within the supported temperature range of 0°C to 70°C.
For power supply wattage threshold	Software functionality to reduce the POE power budget based on the number of operational power supplies and operating temperature is not available in the Alpha SW image.	 Ensure that the POE device power draw is maintained at the following when the device is at temperatures between 61°C and 70°C: 400W — with 1 operational power supply 832W — with 2 operational power supplies
For inoperable external USB receptacle	The VSP 4450GTX-HT-PWR+ has an empty external USB receptacle that was not available in GTS models. Software to support the use of the external USB receptacle is not yet available in the Alpha SW image. Therefore the USB port is inoperable.	No workarounds are provided with the alpha image.

Table 44: VSP 4450GTX-HT-PWR+ restrictions

SSH Connections

VOSS 4.1.0.0 and VOSS 4.2.0.0 SSH server and SSH client support password authentication mode.

VOSS 4.2.1.0 changed the SSH server from password authentication to keyboard-interactive. VOSS 4.2.1.0 changed the SSH client to automatically support either password authentication or keyboard-interactive mode.

In VOSS 4.2.1.0, you cannot configure the SSH server to support password authentication. This limitation creates a backward compatibility issue for SSH clients that do not support keyboard-interactive mode, including SSH clients that are part of pre-VOSS 4.2.1.0 software releases. For example, VOSS 4.1.0.0 SSH clients, VOSS 4.2.0.0 SSH clients, and external SSH clients that only support password authentication cannot connect to VOSS 4.2.1.0 SSH servers.

This issue is addressed in software release VOSS 4.2.1.1 and later. The default mode of the SSH server starting from VOSS 4.2.1.1 is changed back to password authentication. Beginning with VOSS 5.0, you can use a CLI command to change the SSH server mode to keyboard-interactive.

For more information about how to configure the SSH server authentication mode, see *VOSS User Guide*.

See the following table to understand SSH connections between specific client and server software releases.

Client software release	Server software release	Support
VOSS 4.1.0.0	VOSS 4.2.0.0	Supported
VOSS 4.1.0.0	VOSS 4.2.1.0	Not supported
VOSS 4.2.0.0	VOSS 4.2.1.0	Not supported
VOSS 4.1.0.0	VOSS 4.2.1.1	Supported
VOSS 4.2.0.0	VOSS 4.2.1.1	Supported

Table 45: SSH connection support

Fabric Extend IP over ELAN/VPLS

This feature allows multiple switches running Fabric Extend IP to be directly connected over a Layer 2 broadcast domain without the need for loopback VRFs in Release 6.0 or later.

Releases earlier than 6.0 have a single next hop/ARP restriction that require the use of loopback VRFs to deploy Fabric Extend IP over ELAN/VPLS.

For more information, see VOSS User Guide.

Redirect Next-hop Filter Restrictions

This feature does not behave the same way on all platforms:

• VSP 4450 Series and VSP 7400 Series

The redirect next-hop filter redirects packets with a time-to-live (TTL) of 1 rather than sending them to the CPU where the CPU would generate ICMP TTL expired messages. IP Traceroute does not correctly report the hop. For more information, see *VOSS User Guide*.

• VSP 7200 Series and VSP 8000 Series

The redirect next-hop filter does not redirect packets with a time-to-live (TTL) of 1 nor does it send them to the CPU where the CPU would generate ICMP TTL expired messages. IP Traceroute reports a timeout for the hop. For more information, see *VOSS User Guide*.

IP Source Guard Restrictions

If you enable Application Telemetry, IPv6 Source Guard commands and configurations are blocked and not available on VSP 4450 Series, VSP 7200 Series, and VSP 8000 Series switches.

Filter Restrictions

The following table identifies known restrictions.

Applies To	Restriction	
All platforms	Only port-based ACLs are supported on egress. VLAN-based ACLs are not supported.	
All platforms	IPv6 ingress and egress QoS ACL/filters are not supported.	
All platforms	Control packet action is not supported on InVSN Filter or IPv6 filters generally.	
All platforms	IPv4/IPv6 VLAN based ACL filters will be applied on traffic received on all the por if it matches VLAN ID associated with the ACL.	
VSP 7200 Series VSP 7400 Series VSP 8000 Series		
All platforms	Scaling numbers are reduced for IPv6 filters.	
All platforms	The InVSN Filter does supports IP Shortcut traffic only on both UNI and NNI ports, but does not support IP Shortcut traffic on UNI ports only and NNI ports only.	
All platforms	The InVSN Filter does not filter packets that arrive on NNI ingress ports but are bridged to other NNI ports or are for transit traffic.	
All platforms	You can insert an InVSN ACL type for a Switched UNI only if the Switched UNI I-SID is associated with a platform VLAN.	

Table 47: ACE restrictions

Applies To	Restriction	
All platforms	When an ACE with action count is disabled, the statistics associated with the ACE are reset.	
All platforms	Only security ACEs are supported on egress. QoS ACEs are not supported.	
All platforms	ICMP type code qualifier is supported only on ingress filters.	
All platforms	For port-based ACLs, you can configure VLAN qualifiers. Configuring port qualifiers are not permitted.	
All platforms	For VLAN-based ACLs, you can configure port qualifiers. Configuring VLAN qualifiers are not permitted.	
All platforms	Egress QoS filters are not supported for IPv6 filters.	
All platforms	Ingress QoS filters are not supported for IPv6 filters.	
All platforms	Source/Destination MAC addresses cannot be added as attributes for IPv6 filters ACEs.	
VSP 4450 Series VSP 7200 Series VSP 8000 Series	If more than 256 IPv6 filters are configured, the number of IPv4 filters is reduced.	
VSP 4450 Series VSP 7200 Series VSP 8000 Series	configurations are blocked and not available.	



Resolved Issues

This section details the issues that are resolved in this release.

Fixes from Previous Releases

VOSS 8.3 incorporates all fixes from prior releases, up to and including VOSS 8.1.8 and VOSS 8.2.6.

Resolved Issues in VOSS 8.3

Issue number	Description
VOSS-16741	VSP 4450GSX-PWR+ rebooting multiple times/day with core file and no backtrace.
VOSS-16746	VSP 4450GSX-PWR+ rebooting with core file.
VOSS-17736	On XA1400 Series devices, ECMP does not work on Layer 3 VSNs when the system-id starts with " 02 .".
VOSS-17820	VSP 8404 logged OOM and dbsync messages, then cored when system consumed memory reached the 95% threshold.
VOSS-17855	ssh CLI session deadlock detected taskid 246.
VOSS-17947	Host connectivity issues when ECMP limit exceeded.
VOSS-17973	Switch rebooted with the following ERROR: Assertion failedsync.c:655.
VOSS-18015	Crash when DHCP-relay fwd-path added and VLAN interface does not have ip dhcp-relay enabled.
VOSS-18057	CRC/FCS errors increasing on various remote devices connected to VSP 7432CQ via DAC cables using channelization.
VOSS-18229	Loading high number of routes via EDM is very slow.
VOSS-18243	ISIS routes are not getting installed in GRT.
VOSS-18322	VSP-7400 cannot be accessed with EDM using IE.
VOSS-18357	GlobalRouter MLT WARNING 29781608 uSecs elapsed since smltTick last ran. tMAIN latency is HIGH !
VOSS-18388	SNMPv3 is not working when the privacy password contains 32 characters or longer.
VOSS-18393	EDM: Ability to double-click VLAN port member to add/remove no longer works VSP4450 specific.
VOSS-18394	40gig Long Range optics (40G-LR4, 40G-ESR4, 40G-ER4 and 40G-LM4) and no link up on VIM5-2Q on VSP4900 platforms.

Issue number	Description
VOSS-18419	Consistency check added to disallow previously saved segmented management misconfiguration.
VOSS-18420	BGP connection issue between directly connected peers when BGP local address and remote address used ended in the IP address range 232-253. Affects only VSP 7400, VSP 4900, and XA 1400 platforms.
VOSS-18439	DvR WARNING Detected a looping ARP.
VOSS-18452	On a pair of VSP 4900 Series switches, which act as Split BEBs plus PIM Gateways in a setup. Certain IPSC multicast interfaces stop working after resetting certain neighboring devices. All interfaces that are not working, reside on the LACP SMLTs.
VOSS-18476	A rare issue on channelized ports on the VSP 8200 Series, LACP interfaces between the devices remain operationally down.
VOSS-18512	Dynamically changing the optics from 25gig to 1gig back and forth causes link to not come up on VSP7400-48Y-8C platforms.
VOSS-18528	Single LACP-enabled port (tagged) can be added and removed to/from VLAN but get an error when there are two ports with LACP enabled unless LACP is disabled on the ports.
VOSS-18538	On the VSP 8400 Series, if you configure a static nickname that is the same as the previously assigned dynamic nickname, the nickname allocation does not change to static.
VOSS-18590	VSP-4900: Infinite loop and crash due to creating a static route with next hop leaked from ISIS.
VOSS-18592	You can delete the system reserved I-SIDs (greater than 16000000) that are used by the features like Fabric Area Network and STP-Multihoming using the CLI or EDM interface. Deleting the system reserved I-SIDs could impact the system functionality.
VOSS-18616	On some cases when tcp_drop_debug is used then crash can occur.
VOSS-18672	On the VSP 7400 Series, you cannot create a virtual port of SR-IOV and VT-d connection type using EDM.
VOSS-18673	Node can crash in "smltSlave"
VOSS-18696	XA - Default route not in action even though default route learned from adjacent switch via FE Tunnel.
VOSS-18724	Switch crashed with SmtpTask backtrace when a DNS response came in corrupted, with a different name than the one interrogated.
VOSS-18731	Low throughput between XA1400s from remote location going over NAT to the head end location.
VOSS-18733	untagged-traffic port <slot port=""> bpdu enable</slot> on flex- uni drops rather than forwards BPDUs on tagged ports on VSP4450 platforms.
VOSS-18741	The IPsec tunnel between the XA1480 devices with dual NAT-T, toggles with overnight traffic.
VOSS-18760	SSH connectivity loss when a logical interface is configured.
VOSS-18811	CLIP IP of DVR leaf no longer reachable after reboot.

Issue number	Description
VOSS-18816	OSPF logs writing ipa, nbr-rtid backward Right -> left for VSP7400 and XA platforms.
VOSS-18819, VOSS-19300	XA 1400: ICMP unreachable causing issue in default route, tunnels down.
VOSS-18836	When you display dynamic ARP entries on VLANs, the switch displays invalid values for ipNetToMedialfIndex. If Extreme Management Center is monitoring the switch, it can include these values when displaying AEP information to the user.
VOSS-18862	DHCPv6 relay setting "ipv6 nd other-config-flag" is not passing config to DHCP client.
VOSS-18870	User account not retained after save/reboot.
VOSS-18871	Disabling of ro and rw accounts not retained across reboots.
VOSS-18872	"SW WARNING Total ECMP group limit reached: 1024" message appearing in the logs.
VOSS-18921	EDM SPBM>Interfaces SPBM Displays All ISIS Interfaces Above Line 50 With First Logical Interface Index.
VOSS-18946	IPMC error: The maximum number of Egress Records (pepstreams) 7645 has been reached!
VOSS-18948	Switch crashes when EDM is used to create MLT.
VOSS-18949	Multicast IP address programmed in the datapath but missing on CP.
VOSS-18961	Core file after ercdBcmDeleteL3Mac: Failed to delete.
VOSS-18962	V3 user/group configuration does not create vrf512 entry.
VOSS-19002	Communication to IP addresses lost when both SMLT links are UP.
VOSS-19032	cli command "ip ospf apply redistribute" without DVR on the end breaks redistribution of DVR host-entries into OSPF.
VOSS-19035	Crashed with core dump when connected console and before providing the credentials.
VOSS-19055	Source IP address accepted even the IP address is not presented in configuration.
VOSS-19059	Local created user accounts could get corrupted when using specific passwords.
VOSS-19077	Switch rebooted when restarting BGP.
VOSS-19117	GlobalRouter EAP ERROR MAC 00:17:a4:dc:7c:47 on port 1/3 vlan 4095 isn't a member and sets OrigRAV = 920 message need clarity.
VOSS-19120	BGP routes are not installed into routing table when same routes are not advertised by IGP anymore.
VOSS-19135, VOSS-18909	Cisco 7821 IP phones might not auto-negotiate to 100Mbps when connected to 1G copper ports. Instead, the connection occurs at 10Mbps.
VOSS-19139	Immediately after you configure a new VLAN using the ZTP+ functionality available in Extreme Management Center , and you intend to use the new VLAN as management interface, you might see that all ports have been given the PVID of the new management VLAN.
VOSS-19140	BFD configuration accepted but not shown in configuration.

Issue number	Description
VOSS-19152	Reachability issues for clients on the DvR leaves when the DvR host moves rapidly on the same Leaf node.
VOSS-19200	EDM edit port shows nothing when 8418XSQ modules installed in slots 2 and 3 (slots 1 and 4 are empty).
VOSS-19223	EDM edit ports: not showing any ports on 8418XSQ from slot 3 and 4 when slots 1 and 2 are empty.
VOSS-19248	Can't create a static route with next hop leaked from ISIS in GRT.
VOSS-19253	On 5520 switches, an EAP request packet using 802.1X-2010 Version 3 is not accepted on a port with EAP enabled.
VOSS-19255	For 5520 switches, the output of the show software command displays an incorrect release name for VOSS 8.2.5.
VOSS-19261	For 5520 switches, low is the only valid value for the command boot config flags advanced-featurebandwidth-reservation . This command enables the switch to support advanced features by reserving ports as loopback ports. In EDM, both options, low and high, are selectable. However, low is the only valid value.
VOSS-19303	Can't create a static route in GRT with next hop leaked from ISIS.
VOSS-19350	Not able to add new NSSA under new VRFs after having 24 areas
VOSS-19385	Incorrect handling of certain ARP requests will lead to incorrect programming of the default route on all DvR leaves and DvR controllers.
VOSS-19396	VOSS 8.2: EDM connection with IE 11 fails and only shows revision number.
VOSS-19470	Network traffic large impact after upgrade of few DvR leaf nodes.
VOSS-19530	5520-48SE 100M optic 10063 does not Tx/RX packets.
VOSS-19533	VSP 7432CQ (VOSS 8.2.5) - Channelized port LED not working.
VOSS-19551	The DHCP relay scale on VSP 7200 Series, VSP 8200 Series, and VSP 8400 Series is reduced to 1024 from 2048 in VOSS 8.2.
VOSS-19714	All interface LEDs don't work after upgrade to 8.2.6.0.
VOSS-19759	Slow throughput seen on XA1400 Series.
VOSS-19791	Node may crash in "smltSlave".
VOSS-19792	IPMC error: The maximum number of Egress Records (pepstreams) 7645 has been reached!
VOSS-19793	Switch rebooted when restarting BGP.
VOSS-19794	OSPF logs writing ipa, nbr-rtid backward Right -> left for VSP 7400 Series and XA1400 Series platforms.
VOSS-19795	CLI command ip ospf apply redistribute without DvR on the end breaks redistribution of DvR host-entries into OSPF.
VOSS-19833	Source IP address accepted even if the IP address is not presented in configuration.
VOSS-19834	BFD configuration accepted but not shown in configuration.
VOSS-19836	Multicast IP address programmed in the datapath but missing on CP.

Issue number	Description
VOSS-19838	Low throughput between XA1400 Series from remote location going over NAT to the head end location.
VOSS-19839	Can't create a static route with next hop leaked from IS-IS in GRT.
VOSS-19840	SSH connectivity loss when a logical interface is configured.
VOSS-19854	A management CLIP IP address that fell in the range of a configured VLAN IP address range had been allowed. This has been corrected.
VOSS-19857	tMainTask running within process SSIO is causing constant 60% CPU churn polling I/O card data.
VOSS-20197	LLDP floods on flex-uni untagged port.



Related Information

MIB Changes on page 146

MIB Changes

Deprecated MIBs

Table 48: Common

Object Name	Object OID	Deprecated in VOSS Release
rcCliMaxTelnetSessions	1.3.6.1.4.1.2272.1.19.11	8.2
rcSyslogGlobalHeader	1.3.6.1.4.1.2272.1.22.1.4	8.2
rcNtpGlobalVersion	1.3.6.1.4.1.2272.1.33.1.7	8.2
rclsisGlobalMgmtlpAddr	1.3.6.1.4.1.2272.1.63.1.21	8.2
rcKhiCppProtocolDropsRshCnt	1.3.6.1.4.1.2272.1.85.12.5.16	8.2
rcKhiCppProtocolDropsRloginCnt	1.3.6.1.4.1.2272.1.85.12.5.58	8.2
rc2kBootConfigEnableRloginServer	1.3.6.1.4.1.2272.1.100.5.1.17	8.2
rcCloudIqNotificationEnable	1.3.6.1.4.1.2272.1.230.1.1.10	8.2
rclsidServiceOrigin	1.3.6.1.4.1.2272.1.87.2.1.7	8.3
rcIsidElanEndPointOrigin	1.3.6.1.4.1.2272.1.87.4.1.6	8.3
rclsidInterfaceOrigin	1.3.6.1.4.1.2272.1.87.5.1.6	8.3

Modified MIBs

Table 49: Common

Object Name	Object OID	Modified in VOSS Release	Modification
rcPortType	1.3.6.1.4.1.2272.1.4.10.1.1.2	8.1	ADD_ENUM: 195-212
rcVossSystemVimAdminSpeed	1.3.6.1.4.1.2272.1.101.1.1.1.3	8.1	ADD_ENUM: unsupported(3)
rcVossSystemCardLedId	1.3.6.1.4.1.2272.1.101.1.1.5.1.2	8.1	CHANGE_RANGE: Changed the range from 15 to 19
rcSysDnsServerListType	1.3.6.1.4.1.2272.1.1.64.1.1	8.1.60	Added the following fields to support dynamic servers:primaryDynamicsecondaryDynamictertiaryDynamic
rcNlsMgmtlpRouteType	1.3.6.1.4.1.2272.1.223.8.1.7	8.1.60	Added the following value: • dhcp(4)
SnpxChassisType		8.2.5	ADD ENUM: m552048TVOSS, m552048WVOSS, m552012MW36WVOSS, m552024TVOSS, m552024WVOSS, m552024XVOSS, m552024XVOSS, m552048SEVOSS
rcChasType	1.3.6.1.4.1.2272.1.4.1	8.2.5	ADD ENUM: a552024TVOSS, a552024WVOSS, a552048TVOSS, a552048WVOSS, a552048WVOSS, a552012MW36WVOSS, a552048SEVOSS, a552024XVOSS

Object Name	Object OID	Modified in VOSS Release	Modification
rc2kCardFrontType	1.3.6.1.4.1.2272.1.100.6.1.2	8.2.5	ADD ENUM: voss5520x24T, voss5520x24W, voss5520x48T, voss5520x48W, voss5520x48W, voss5520x12MW36W, voss5520x48SE, voss5520x24X, voss5520x4X
rcLicenseLicenseType	1.3.6.1.4.1.2272.1.56.4	8.2.5	ADD_ENUM: macsec(15)

Table 49: Common (continued)

Table 50: 5520 Series

Object Name	Object OID	Modified in VOSS Release	Modification
bnlfExtnPoweredDeviceDetectTy pe	1.3.6.1.4.1.45.1.6.15.1.1.1.6	8.2.5	ADD_ENUM: compliantWith802dot3btTy pe3(5), compliantWith802dot3btTy pe4(6)
bspePethPsePortExtPowerLimit	1.3.6.1.4.1.45.5.8.1.1.1.5	8.2.5	CHANGE_RANGE: from 64 to 98
bspePethPsePortExtMeasuredCur rent	1.3.6.1.4.1.45.5.8.1.1.1.6	8.2.5	CHANGE_RANGE: from 1200 to 1920
bspePethPsePortExtMeasuredPo wer	1.3.6.1.4.1.45.5.8.1.1.1.7	8.2.5	CHANGE_RANGE: from 64000 to 98000
rc2kChassisPortLed3Status	1.3.6.1.4.1.2272.1.100.1.14	8.2.5	ADD_NEW_VALUES: Add values for speed and activity for VSP5520

Object Name	Object OID	Modified in VOSS Release	Modification
rcMACSecConnectivityAssociatio nTxKeyParity	1.3.6.1.4.1.2272.1.88.1.1.6	8.2.5	REMOVED none(1) value
rcSysActionL	11.3.6.1.4.1.2272.1.1.86	8.2.5	ADD_ENUM: revokeLicensePremier(12), revokeLicenseMacsec(12)

Table 50: 5520 Series (continued)

Table 51: XA1400 Series

Object Name	Object OID	Modified in VOSS Release	Modification
rclsisGloballpTunnelMtu	.1.3.6.1.4.1.2272.1.63.1.20.0	8.1	CHANGE_RANGE: Changed the range from 7501950 to 7509000
rclsisLogicalInterfaceShapingRate	1.3.6.1.4.1.2272.1.63.26.1.16	8.1	CHANGE_RANGE: Changed the range from 05000 to 01000. Changed the type from Integer32 to INTEGER.
rcCfmTransmitL2lpPinglpAddrTy pe	1.3.6.1.4.1.2272.1.69.37.1.1	8.1.1	Supports only Ipv4 address type.
rcCfmTransmitL2lpPinglpAddr	1.3.6.1.4.1.2272.1.69.37.1.2	8.1.1	Supports only ipv4 address.
rclpsecPolicyDstAddressType	1.3.6.1.4.1.2272.1.213.1.1.2	8.1.1	Supports only Ipv4 address type.
rclpsecPolicyDstAddress	1.3.6.1.4.1.2272.1.213.1.1.3	8.1.1	Supports only ipv4 address.
rclpsecPolicySrcAddressType	1.3.6.1.4.1.2272.1.213.1.1.4	8.1.1	Supports only Ipv4 address type.
rclpsecPolicySrcAddress	1.3.6.1.4.1.2272.1.213.1.1.5	8.1.1	Supports only ipv4 address.
rclpsecPolicyL4Protocol	1.3.6.1.4.1.2272.1.213.1.1.9	8.1.1	Supports only tcp(6), udp(17) and icmp(1) values.
rclpRedistributeInterVrfProtocol	1.3.6.1.4.1.2272.1.8.100.22.1. 2	8.1.1	Supports only ospf(1), bgp(2), isis(3), vrf-ext(4) and rip(6) values.
rclpRedistributeInterVrfRouteSou rce	1.3.6.1.4.1.2272.1.8.100.22.1. 4	8.1.1	Supports only direct(1), static(2), rip(3), ospf(4), bgp(5) and isis(13) values.
rcCfmTransmitL2IpTraceIpAddrTy pe	1.3.6.1.4.1.2272.1.69.39.1.1	8.1.1	Supports only ipv4 address type.
rcCfmTransmitL2lpTracelpAddr	1.3.6.1.4.1.2272.1.69.39.1.2	8.1.1	Supports only ipv4 address.
rcPortIngressRateLimit	1.3.6.1.4.1.2272.1.4.10.1.1.85	8.1.50	Supports 10000000 maximum value.

Table 51: XA1400 Series (continued)

Object Name	Object OID	Modified in VOSS Release	Modification
rmon	1.3.6.1.2.1.16	8.2	REACTIVATE: Supports RMON2 on MicroVSP.
rc2kChassisPortLed3Status	1.3.6.1.4.1.2272.1.100.1.14	8.2	ADD_NEW_VALUES: Add values for speed and activity for XA1400.

New MIBs

Table 52: Common

Object Name	Object OID	New in VOSS Release
extreme552024TVOSS	1.3.6.1.4.1.1916.2.358	8.2.5
extreme552024WVOSS	1.3.6.1.4.1.1916.2.359	8.2.5
extreme552048TVOSS	1.3.6.1.4.1.1916.2.360	8.2.5
extreme552048WVOSS	1.3.6.1.4.1.1916.2.361	8.2.5
extreme552012MW36WVOSS	1.3.6.1.4.1.1916.2.362	8.2.5
extreme552048SEVOSS	1.3.6.1.4.1.1916.2.363	8.2.5
extreme552024XVOSS	1.3.6.1.4.1.1916.2.364	8.2.5
rcDigitalCertCaSha256Fingerprint	1.3.6.1.4.1.2272.1.222.1.1.3.1.13	8.3

Table 53: 5520 Series

Object Name	Object OID	New in VOSS Release
bspePethPsePortPowerClassifica tions	1.3.6.1.4.1.45.5.8.1.1.1.15	8.2.5
rclpfixAgingIntervalV2	1.3.6.1.4.1.2272.1.66.1.1.5	8.2.5
rcVossSystemUBootGroup	1.3.6.1.4.1.2272.1.101.1.1.1.6	8.2.5
rcVossSystemUBootDefaultVersi on	1.3.6.1.4.1.2272.1.101.1.1.1.6.1	8.2.5
rcVossSystemUBootAlternateVer sion	1.3.6.1.4.1.2272.1.101.1.1.1.6.2	8.2.5
rcVossSystemUBootVersionUsed	1.3.6.1.4.1.2272.1.101.1.1.1.6.3	8.2.5
rcVossSystemUBootTrustedDeliv eryStatus	1.3.6.1.4.1.2272.1.101.1.1.1.6.4	8.2.5
rcCloudIq	1.3.6.1.4.1.2272.1.230	8.2.5
rcCloudIqObjects	1.3.6.1.4.1.2272.1.230.1	8.2.5

Object Name	Object OID	New in VOSS Release
rcCloudIqScalars	1.3.6.1.4.1.2272.1.230.1.1	8.2.5
rcCloudIqAgentEnable	1.3.6.1.4.1.2272.1.230.1.1.1	8.2.5
rcCloudIqAgentVersion	1.3.6.1.4.1.2272.1.230.1.1.2	8.2.5
rcCloudIqServerAddressType	1.3.6.1.4.1.2272.1.230.1.1.3	8.2.5
rcCloudIqServerAddress	1.3.6.1.4.1.2272.1.230.1.1.4	8.2.5
rcCloudIqProxyAddressType	1.3.6.1.4.1.2272.1.230.1.1.5	8.2.5
rcCloudIqProxyAddress	1.3.6.1.4.1.2272.1.230.1.1.6	8.2.5
rcCloudIqProxyTcpPort	1.3.6.1.4.1.2272.1.230.1.1.7	8.2.5
rcCloudIqProxyUserName	1.3.6.1.4.1.2272.1.230.1.1.8	8.2.5
rcCloudIqProxyPassword	1.3.6.1.4.1.2272.1.230.1.1.9	8.2.5
rcCloudIqNotificationEnable	1.3.6.1.4.1.2272.1.230.1.1.10	8.2.5
rcCloudIqOperStatus	1.3.6.1.4.1.2272.1.230.1.1.11	8.2.5
rcCloudIqAssociationUrl	1.3.6.1.4.1.2272.1.230.1.1.12	8.2.5
rcCloudIqPollUrl	1.3.6.1.4.1.2272.1.230.1.1.13	8.2.5
rcCloudIqMonitorFreq	1.3.6.1.4.1.2272.1.230.1.1.14	8.2.5
rcCloudIqPollFreq	1.3.6.1.4.1.2272.1.230.1.1.15	8.2.5
rcCloudIqLastOnboardTime	1.3.6.1.4.1.2272.1.230.1.1.16	8.2.5
rcCloudIqLastPollStatus	1.3.6.1.4.1.2272.1.230.1.1.17	8.2.5
rcCloudIqLastPolITime	1.3.6.1.4.1.2272.1.230.1.1.18	8.2.5
rcCloudIqLastMonitorStatus	1.3.6.1.4.1.2272.1.230.1.1.19	8.2.5
rcCloudIqLastMonitorTime	1.3.6.1.4.1.2272.1.230.1.1.20	8.2.5
rcCloudIqLastHealthStatus	1.3.6.1.4.1.2272.1.230.1.1.21	8.2.5
rcCloudIqLastHealthTime	1.3.6.1.4.1.2272.1.230.1.1.22	8.2.5
rcnCloudIqUpTrap	1.3.6.1.4.1.2272.1.21.0.357	8.2.5
rcnCloudIqDownTrap	1.3.6.1.4.1.2272.1.21.0.358	8.2.5

Table 53: 5520 Series (continued)

Table 54: VSP 4450 Series

Object Name	Object OID	New in VOSS Release
rcEapMultihostStatusSwUniBindi ngs	1.3.6.1.4.1.2272.1.57.4.1.7	8.3
rcEapPortRadiusSwUniBindings	1.3.6.1.4.1.2272.1.57.6.1.7	8.3
rcEapMultiHostStatusIsidSource	1.3.6.1.4.1.2272.1.57.4.1.8	8.3
rcEapPortRadiusIsidSource	1.3.6.1.4.1.2272.1.57.6.1.8	8.3
rclsidElanEndPointMacBased	1.3.6.1.4.1.2272.1.87.4.1.7	8.3

Object Name	Object OID	New in VOSS Release
rcLldpCallServer	1.3.6.1.4.1.2272.1.220.1.3	8.3
rcLldpCallServerTable	1.3.6.1.4.1.2272.1.220.1.3.1	8.3
rcLldpCallServerEntry	1.3.6.1.4.1.2272.1.220.1.3.1.1	8.3
rcLldpCallServerNum	1.3.6.1.4.1.2272.1.220.1.3.1.1.1	8.3
rcLldpCallServerRowStatus	1.3.6.1.4.1.2272.1.220.1.3.1.1.2	8.3
rcLldpCallServerAddressType	1.3.6.1.4.1.2272.1.220.1.3.1.1.3	8.3
rcLldpCallServerAddress	1.3.6.1.4.1.2272.1.220.1.3.1.1.4	8.3
rcLldpFileServer	1.3.6.1.4.1.2272.1.220.1.4	8.3
rcLldpFileServerTable	1.3.6.1.4.1.2272.1.220.1.4.1	8.3
rcLldpFileServerEntry	1.3.6.1.4.1.2272.1.220.1.4.1.1	8.3
rcLldpFileServerNum	1.3.6.1.4.1.2272.1.220.1.4.1.1.1	8.3
rcLldpFileServerRowStatus	1.3.6.1.4.1.2272.1.220.1.4.1.1.2	8.3
rcLldpFileServerAddressType	1.3.6.1.4.1.2272.1.220.1.4.1.1.3	8.3
rcLldpFileServerAddress	1.3.6.1.4.1.2272.1.220.1.4.1.1.4	8.3
rcEapPortRadiusNonEapAuthTy pe	1.3.6.1.4.1.2272.1.57.6.1.9	8.3
rclsisCircuitOrigin	1.3.6.1.4.1.2272.1.63.2.1.12	8.3
rclsisCircuitPlsbOrigin	1.3.6.1.4.1.2272.1.63.5.1.9	8.3
rcPortAutoSense	1.3.6.1.4.1.2272.1.4.10.1.1.130	8.3
rcPortAutoSenseKeepAutoConfi g	1.3.6.1.4.1.2272.1.4.10.1.1.131	8.3
rcVlanPortOrigin	1.3.6.1.4.1.2272.1.3.3.1.25	8.3
rclsidInterfaceMacBased	1.3.6.1.4.1.2272.1.87.5.1.9	8.3
avFabricAttachPortOrigin	1.3.6.1.4.1.45.5.46.1.6.1.9	8.3
rcPrFilterAclOrigin	1.3.6.1.4.1.2272.1.202.1.1.2.3.1.1.21	8.3
rcEapGlobalAutolsidOffset	1.3.6.1.4.1.2272.1.57.1.13	8.3
rcEapGlobalAutoIsidOffsetEnabl e	1.3.6.1.4.1.2272.1.57.1.14	8.3
rcEapPortGuestIsid	1.3.6.1.4.1.2272.1.57.2.1.20	8.3
rcEapPortFailOpenIsid	1.3.6.1.4.1.2272.1.57.2.1.21	8.3
rcEapPortFlexUniStatus	1.3.6.1.4.1.2272.1.57.2.1.22	8.3
rcEapPortAdminTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.23	8.3
rcEapPortOperTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.24	8.3
rcEapPortLldpAuthEnabled	1.3.6.1.4.1.2272.1.57.2.1.25	8.3
rcEapPortOrigin	1.3.6.1.4.1.2272.1.57.2.1.26	8.3

Table 54: VSP 4450 Series (continued)

Object Name	Object OID	New in VOSS Release
rcEapPortDynamicMHSAEnabled	1.3.6.1.4.1.2272.1.57.2.1.27	8.3
rcEapPortRadiusAclId	1.3.6.1.4.1.2272.1.57.6.1.10	8.3
rcEapPortRadiusAceIdList	1.3.6.1.4.1.2272.1.57.6.1.11	8.3
rcEapMultiHostStatusAclId	1.3.6.1.4.1.2272.1.57.4.1.9	8.3
rcEapMultiHostStatusAceIdList	1.3.6.1.4.1.2272.1.57.4.1.10	8.3
rcIsisPIsbBVIanOrigin	1.3.6.1.4.1.2272.1.63.4.1.18	8.3
rcLldpPortCdpRemCallServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.13	8.3
rcLldpPortCdpRemFileServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.14	8.3
rcPlsbGlobalNicknameServerPref ix	1.3.6.1.4.1.2272.1.78.1.10	8.3
rclsidServiceOriginBitMap	1.3.6.1.4.1.2272.1.87.2.1.10	8.3
rclsidElanEndPointOriginBitMap	1.3.6.1.4.1.2272.1.87.4.1.8	8.3
rclsidInterfaceOriginBitMap	1.3.6.1.4.1.2272.1.87.5.1.10	8.3

Table 54: VSP 4450 Series (continued)

Table 55: VSP 4900 Series

Object Name	Object OID	New in VOSS Release
bspePethMainPseFastPoeEnable	1.3.6.1.4.1.45.5.8.1.2.1.4	8.2
bspePethMainPsePerpetualPoeE nable	1.3.6.1.4.1.45.5.8.1.2.1.5	8.2
bspePethPsePortExtFastPoeEna ble	1.3.6.1.4.1.45.5.8.1.1.1.13	8.2
bspePethPsePortExtPerpetualPo eEnable	1.3.6.1.4.1.45.5.8.1.1.1.14	8.2
rcSysDnsDomainNameOrigin	1.3.6.1.4.1.2272.1.1.128	8.2
rcSysDnsAdvertisedHostName	1.3.6.1.4.1.2272.1.1.129	8.2
rcVlanIsidName	1.3.6.1.4.1.2272.1.3.2.1.80	8.2
rclpAdEntName	1.3.6.1.4.1.2272.1.8.2.1.13	8.2
rclpStaticRouteName	1.3.6.1.4.1.2272.1.8.15.2.1.11	8.2
rclgmpStreamTimeout	1.3.6.1.4.1.2272.1.30.11.7.0	8.2
rclpv6StaticRouteName	1.3.6.1.4.1.2272.1.62.1.1.6.1.10	8.2
rclsisGlobalMgmtClipIpAddr	1.3.6.1.4.1.2272.1.63.1.26	8.2
rclsisLogicalInterfaceBfdEnable	1.3.6.1.4.1.2272.1.63.26.1.20	8.2
rclsidGlobalNameTable	1.3.6.1.4.1.2272.1.87.6	8.2
rcPrFilterAcelpShowRoutedOnly	1.3.6.1.4.1.2272.1.202.1.1.2.4.26.1.20	8.2
rcPrFilterAcelpv6ShowRoutedOn ly	1.3.6.1.4.1.2272.1.202.1.1.2.4.32.1.13	8.2

Object Name	Object OID	New in VOSS Release
rcPrFilterAcelpRoutedTable	1.3.6.1.4.1.2272.1.202.1.1.2.4.40	8.2
rcPrFilterAcelpv6RoutedTable	1.3.6.1.4.1.2272.1.202.1.1.2.4.41	8.2
rcVrflpVpnlsidName	1.3.6.1.4.1.2272.1.203.1.1.4.1.10	8.2
rcVrflpv6lpVpnIsidName	1.3.6.1.4.1.2272.1.203.1.1.7.1.8	8.2
rclsidServiceName	1.3.6.1.4.2272.1.87.2.1.8	8.2
rcEapMultihostStatusSwUniBindi ngs	1.3.6.1.4.1.2272.1.57.4.1.7	8.3
rcEapPortRadiusSwUniBindings	1.3.6.1.4.1.2272.1.57.6.1.7	8.3
rcEapMultiHostStatusIsidSource	1.3.6.1.4.1.2272.1.57.4.1.8	8.3
rcEapPortRadiusIsidSource	1.3.6.1.4.1.2272.1.57.6.1.8	8.3
rclsid Elan End Point Mac Based	1.3.6.1.4.1.2272.1.87.4.1.7	8.3
rcLldpCallServer	1.3.6.1.4.1.2272.1.220.1.3	8.3
rcLldpCallServerTable	1.3.6.1.4.1.2272.1.220.1.3.1	8.3
rcLldpCallServerEntry	1.3.6.1.4.1.2272.1.220.1.3.1.1	8.3
rcLldpCallServerNum	1.3.6.1.4.1.2272.1.220.1.3.1.1.1	8.3
rcLldpCallServerRowStatus	1.3.6.1.4.1.2272.1.220.1.3.1.1.2	8.3
rcLldpCallServerAddressType	1.3.6.1.4.1.2272.1.220.1.3.1.1.3	8.3
rcLldpCallServerAddress	1.3.6.1.4.1.2272.1.220.1.3.1.1.4	8.3
rcLldpFileServer	1.3.6.1.4.1.2272.1.220.1.4	8.3
rcLldpFileServerTable	1.3.6.1.4.1.2272.1.220.1.4.1	8.3
rcLldpFileServerEntry	1.3.6.1.4.1.2272.1.220.1.4.1.1	8.3
rcLldpFileServerNum	1.3.6.1.4.1.2272.1.220.1.4.1.1.1	8.3
rcLldpFileServerRowStatus	1.3.6.1.4.1.2272.1.220.1.4.1.1.2	8.3
rcLldpFileServerAddressType	1.3.6.1.4.1.2272.1.220.1.4.1.1.3	8.3
rcLldpFileServerAddress	1.3.6.1.4.1.2272.1.220.1.4.1.1.4	8.3
rcEapPortRadiusNonEapAuthTy pe	1.3.6.1.4.1.2272.1.57.6.1.9	8.3
rclsisCircuitOrigin	1.3.6.1.4.1.2272.1.63.2.1.12	8.3
rclsisCircuitPlsbOrigin	1.3.6.1.4.1.2272.1.63.5.1.9	8.3
rcPortAutoSense	1.3.6.1.4.1.2272.1.4.10.1.1.130	8.3
rcPortAutoSenseKeepAutoConfi g	1.3.6.1.4.1.2272.1.4.10.1.1.131	8.3
rcVlanPortOrigin	1.3.6.1.4.1.2272.1.3.3.1.25	8.3
rclsidInterfaceMacBased	1.3.6.1.4.1.2272.1.87.5.1.9	8.3
avFabricAttachPortOrigin	1.3.6.1.4.1.45.5.46.1.6.1.9	8.3

Table 55: VSP 4900 Series (continued)

Object Name	Object OID	New in VOSS Release
rcPrFilterAclOrigin	1.3.6.1.4.1.2272.1.202.1.1.2.3.1.1.21	8.3
rcEapGlobalAutoIsidOffset	1.3.6.1.4.1.2272.1.57.1.13	8.3
rcEapGlobalAutoIsidOffsetEnabl e	1.3.6.1.4.1.2272.1.57.1.14	8.3
rcEapPortGuestIsid	1.3.6.1.4.1.2272.1.57.2.1.20	8.3
rcEapPortFailOpenIsid	1.3.6.1.4.1.2272.1.57.2.1.21	8.3
rcEapPortFlexUniStatus	1.3.6.1.4.1.2272.1.57.2.1.22	8.3
rcEapPortAdminTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.23	8.3
rcEapPortOperTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.24	8.3
rcEapPortLldpAuthEnabled	1.3.6.1.4.1.2272.1.57.2.1.25	8.3
rcEapPortOrigin	1.3.6.1.4.1.2272.1.57.2.1.26	8.3
rcEapPortDynamicMHSAEnabled	1.3.6.1.4.1.2272.1.57.2.1.27	8.3
rcEapPortRadiusAclId	1.3.6.1.4.1.2272.1.57.6.1.10	8.3
rcEapPortRadiusAceIdList	1.3.6.1.4.1.2272.1.57.6.1.11	8.3
rcEapMultiHostStatusAclId	1.3.6.1.4.1.2272.1.57.4.1.9	8.3
rcEapMultiHostStatusAceIdList	1.3.6.1.4.1.2272.1.57.4.1.10	8.3
rcIsisPIsbBVlanOrigin	1.3.6.1.4.1.2272.1.63.4.1.18	8.3
rcLldpPortCdpRemCallServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.13	8.3
rcLldpPortCdpRemFileServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.14	8.3
rcPIsbGlobalNicknameServerPref ix	1.3.6.1.4.1.2272.1.78.1.10	8.3
rclsidServiceOriginBitMap	1.3.6.1.4.1.2272.1.87.2.1.10	8.3
rclsid Elan End Point Origin Bit Map	1.3.6.1.4.1.2272.1.87.4.1.8	8.3
rclsidInterfaceOriginBitMap	1.3.6.1.4.1.2272.1.87.5.1.10	8.3

Table 55: VSP 4900 Series (continued)

Table 56: VSP 7200 Series

Object Name	Object OID	New in VOSS Release
rcSysDnsDomainNameOrigin	1.3.6.1.4.1.2272.1.1.128	8.2
rcSysDnsAdvertisedHostName	1.3.6.1.4.1.2272.1.1.129	8.2
rcVlanlsidName	1.3.6.1.4.1.2272.1.3.2.1.80	8.2
rclpAdEntName	1.3.6.1.4.1.2272.1.8.2.1.13	8.2
rclpStaticRouteName	1.3.6.1.4.1.2272.1.8.15.2.1.11	8.2
rcnCloudIqUpTrap	1.3.6.1.4.1.2272.1.21.0.357	8.2
rcnCloudIqDownTrap	1.3.6.1.4.1.2272.1.21.0.358	8.2

Table 56: VSP 7200 Series (continued)

by 6StaticRouteName 1 sisGlobalMgmtClipIpAddr 1 sisLogicalInterfaceBfdEnable 1 sidGlobalNameTable 1 PrFilterAceIpShowRoutedOnly 1 PrFilterAceIpv6ShowRoutedOnly 1	1.3.6.1.4.1.2272.1.30.11.7.0 1.3.6.1.4.1.2272.1.62.1.1.6.1.10 1.3.6.1.4.1.2272.1.63.1.26 1.3.6.1.4.1.2272.1.63.26.1.20 1.3.6.1.4.1.2272.1.87.6	8.28.28.28.28.2
sisGlobalMgmtClipIpAddr 1 sisLogicalInterfaceBfdEnable 1 sidGlobalNameTable 1 PrFilterAceIpShowRoutedOnly 1 PrFilterAceIpv6ShowRoutedOnly 1	1.3.6.1.4.1.2272.1.63.1.26 1.3.6.1.4.1.2272.1.63.26.1.20	8.2
sisLogicalInterfaceBfdEnable 1 sidGlobalNameTable 1 PrFilterAcelpShowRoutedOnly 1 PrFilterAcelpv6ShowRoutedOnly 1	1.3.6.1.4.1.2272.1.63.26.1.20	
sidGlobalNameTable 1 PrFilterAceIpShowRoutedOnly 1 PrFilterAceIpv6ShowRoutedOnly 1		0.2
PrFilterAceIpShowRoutedOnly 1 1 PrFilterAceIpv6ShowRoutedOnly 1	1.3.6.1.4.1.2272.1.87.6	8.2
1 1 PrFilterAceIpv6ShowRoutedOnly 1		8.2
	1.3.6.1.4.1.2272.1.202.1.1.2.4.26. 1.20	8.2
	1.3.6.1.4.1.2272.1.202.1.1.2.4.32. 1.13	8.2
PrFilterAcelpRoutedTable 1	1.3.6.1.4.1.2272.1.202.1.1.2.4.40	8.2
PrFilterAcelpv6RoutedTable 1	1.3.6.1.4.1.2272.1.202.1.1.2.4.41	8.2
/rflpVpnlsidName 1	1.3.6.1.4.1.2272.1.203.1.1.4.1.10	8.2
/rflpv6lpVpnIsidName 1	1.3.6.1.4.1.2272.1.203.1.1.7.1.8	8.2
sidServiceName 1	1.3.6.1.4.2272.1.87.2.1.8	8.2
CloudIq 1	1.3.6.1.4.1.2272.1.230	8.2
CloudIqObjects 1	1.3.6.1.4.1.2272.1.230.1	8.2
CloudIqScalars 1	1.3.6.1.4.1.2272.1.230.1.1	8.2
CloudIqAgentEnable 1	1.3.6.1.4.1.2272.1.230.1.1.1	8.2
CloudIqAgentVersion 1	1.3.6.1.4.1.2272.1.230.1.1.2	8.2
CloudIqServerAddressType 1	1.3.6.1.4.1.2272.1.230.1.1.3	8.2
CloudIqServerAddress 1	1.3.6.1.4.1.2272.1.230.1.1.4	8.2
CloudIqProxyAddressType 1	1.3.6.1.4.1.2272.1.230.1.1.5	8.2
CloudIqProxyAddress 1	1.3.6.1.4.1.2272.1.230.1.1.6	8.2
CloudIqProxyTcpPort 1	1.3.6.1.4.1.2272.1.230.1.1.7	8.2
CloudIqProxyUserName 1	1.3.6.1.4.1.2272.1.230.1.1.8	8.2
CloudIqProxyPassword 1	1.3.6.1.4.1.2272.1.230.1.1.9	8.2
CloudIqNotificationEnable 1	1.3.6.1.4.1.2272.1.230.1.1.10	8.2
CloudIqOperStatus 1	1.3.6.1.4.1.2272.1.230.1.1.11	8.2
CloudIqAssociationUrl 1	1.3.6.1.4.1.2272.1.230.1.1.12	8.2
CloudIqPollUrl 1	1.3.6.1.4.1.2272.1.230.1.1.13	8.2
CloudIqMonitorFreq 1	1.3.6.1.4.1.2272.1.230.1.1.14	8.2
CloudIqPollFreq 1	1.3.6.1.4.1.2272.1.230.1.1.15	8.2
CloudIqLastOnboardTime 1	1.3.6.1.4.1.2272.1.230.1.1.16	8.2
CloudIqLastPollStatus 1	1.3.6.1.4.1.2272.1.230.1.1.17	8.2

Table 56: VSP 7200 Series (continued)

Object Name	Object OID	New in VOSS Release
rcCloudIqLastPollTime	1.3.6.1.4.1.2272.1.230.1.1.18	8.2
rcCloudIqLastMonitorStatus	1.3.6.1.4.1.2272.1.230.1.1.19	8.2
rcCloudIqLastMonitorTime	1.3.6.1.4.1.2272.1.230.1.1.20	8.2
rcCloudIqLastHealthStatus	1.3.6.1.4.1.2272.1.230.1.1.21	8.2
rcCloudIqLastHealthTime	1.3.6.1.4.1.2272.1.230.1.1.22	8.2
rcCloudIqServerAddressOrigin	1.3.6.1.4.1.2272.1.230.1.1.23	8.2
rcEapMultihostStatusSwUniBindings	1.3.6.1.4.1.2272.1.57.4.1.7	8.3
rcEapPortRadiusSwUniBindings	1.3.6.1.4.1.2272.1.57.6.1.7	8.3
rcEapMultiHostStatusIsidSource	1.3.6.1.4.1.2272.1.57.4.1.8	8.3
rcEapPortRadiusIsidSource	1.3.6.1.4.1.2272.1.57.6.1.8	8.3
rclsidElanEndPointMacBased	1.3.6.1.4.1.2272.1.87.4.1.7	8.3
rcLldpCallServer	1.3.6.1.4.1.2272.1.220.1.3	8.3
rcLldpCallServerTable	1.3.6.1.4.1.2272.1.220.1.3.1	8.3
rcLldpCallServerEntry	1.3.6.1.4.1.2272.1.220.1.3.1.1	8.3
rcLldpCallServerNum	1.3.6.1.4.1.2272.1.220.1.3.1.1.1	8.3
rcLldpCallServerRowStatus	1.3.6.1.4.1.2272.1.220.1.3.1.1.2	8.3
rcLldpCallServerAddressType	1.3.6.1.4.1.2272.1.220.1.3.1.1.3	8.3
rcLldpCallServerAddress	1.3.6.1.4.1.2272.1.220.1.3.1.1.4	8.3
rcLldpFileServer	1.3.6.1.4.1.2272.1.220.1.4	8.3
rcLldpFileServerTable	1.3.6.1.4.1.2272.1.220.1.4.1	8.3
rcLldpFileServerEntry	1.3.6.1.4.1.2272.1.220.1.4.1.1	8.3
rcLldpFileServerNum	1.3.6.1.4.1.2272.1.220.1.4.1.1.1	8.3
rcLldpFileServerRowStatus	1.3.6.1.4.1.2272.1.220.1.4.1.1.2	8.3
rcLldpFileServerAddressType	1.3.6.1.4.1.2272.1.220.1.4.1.1.3	8.3
rcLldpFileServerAddress	1.3.6.1.4.1.2272.1.220.1.4.1.1.4	8.3
rcEapPortRadiusNonEapAuthType	1.3.6.1.4.1.2272.1.57.6.1.9	8.3
rclsisCircuitOrigin	1.3.6.1.4.1.2272.1.63.2.1.12	8.3
rclsisCircuitPlsbOrigin	1.3.6.1.4.1.2272.1.63.5.1.9	8.3
rcPortAutoSense	1.3.6.1.4.1.2272.1.4.10.1.1.130	8.3
rcPortAutoSenseKeepAutoConfig	1.3.6.1.4.1.2272.1.4.10.1.1.131	8.3
rcVlanPortOrigin	1.3.6.1.4.1.2272.1.3.3.1.25	8.3
rclsidInterfaceMacBased	1.3.6.1.4.1.2272.1.87.5.1.9	8.3
avFabricAttachPortOrigin	1.3.6.1.4.1.45.5.46.1.6.1.9	8.3

Table 56: VSP 7200	Series (continued)
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Object Name	Object OID	New in VOSS Release
rcPrFilterAclOrigin	1.3.6.1.4.1.2272.1.202.1.1.2.3.1.1. 21	8.3
rcEapGlobalAutoIsidOffset	1.3.6.1.4.1.2272.1.57.1.13	8.3
rcEapGlobalAutoIsidOffsetEnable	1.3.6.1.4.1.2272.1.57.1.14	8.3
rcEapPortGuestIsid	1.3.6.1.4.1.2272.1.57.2.1.20	8.3
rcEapPortFailOpenIsid	1.3.6.1.4.1.2272.1.57.2.1.21	8.3
rcEapPortFlexUniStatus	1.3.6.1.4.1.2272.1.57.2.1.22	8.3
rcEapPortAdminTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.23	8.3
rcEapPortOperTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.24	8.3
rcEapPortLldpAuthEnabled	1.3.6.1.4.1.2272.1.57.2.1.25	8.3
rcEapPortOrigin	1.3.6.1.4.1.2272.1.57.2.1.26	8.3
rcEapPortDynamicMHSAEnabled	1.3.6.1.4.1.2272.1.57.2.1.27	8.3
rcEapPortRadiusAcIId	1.3.6.1.4.1.2272.1.57.6.1.10	8.3
rcEapPortRadiusAceIdList	1.3.6.1.4.1.2272.1.57.6.1.11	8.3
rcEapMultiHostStatusAclId	1.3.6.1.4.1.2272.1.57.4.1.9	8.3
rcEapMultiHostStatusAceIdList	1.3.6.1.4.1.2272.1.57.4.1.10	8.3
rcIsisPIsbBVIanOrigin	1.3.6.1.4.1.2272.1.63.4.1.18	8.3
rcLldpPortCdpRemCallServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.13	8.3
rcLldpPortCdpRemFileServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.14	8.3
rcPlsbGlobalNicknameServerPrefix	1.3.6.1.4.1.2272.1.78.1.10	8.3
rclsidServiceOriginBitMap	1.3.6.1.4.1.2272.1.87.2.1.10	8.3
rcIsidElanEndPointOriginBitMap	1.3.6.1.4.1.2272.1.87.4.1.8	8.3
rclsidInterfaceOriginBitMap	1.3.6.1.4.1.2272.1.87.5.1.10	8.3

Table 57: VSP 7400 Series

Object Name	Object OID	New in VOSS Release
rcSysDnsDomainNameOrigin	1.3.6.1.4.1.2272.1.1.128	8.2
rcSysDnsAdvertisedHostName	1.3.6.1.4.1.2272.1.1.129	8.2
rcVlanlsidName	1.3.6.1.4.1.2272.1.3.2.1.80	8.2
rclpAdEntName	1.3.6.1.4.1.2272.1.8.2.1.13	8.2
rclpStaticRouteName	1.3.6.1.4.1.2272.1.8.15.2.1.11	8.2
rclgmpStreamTimeout	1.3.6.1.4.1.2272.1.30.11.7.0	8.2
rclpv6StaticRouteName	1.3.6.1.4.1.2272.1.62.1.1.6.1.10	8.2

Table 57: VSP 7400 Series (continued)

Object Name	Object OID	New in VOSS Release
rclsisGlobalMgmtClipIpAddr	1.3.6.1.4.1.2272.1.63.1.26	8.2
rclsisLogicalInterfaceBfdEnable	1.3.6.1.4.1.2272.1.63.26.1.20	8.2
rcIsidGlobalNameTable	1.3.6.1.4.1.2272.1.87.6	8.2
rcPrFilterAcelpShowRoutedOnly	1.3.6.1.4.1.2272.1.202.1.1.2.4.26. 1.20	8.2
rcPrFilterAcelpv6ShowRoutedOnly	1.3.6.1.4.1.2272.1.202.1.1.2.4.32. 1.13	8.2
rcPrFilterAcelpRoutedTable	1.3.6.1.4.1.2272.1.202.1.1.2.4.40	8.2
rcPrFilterAcelpv6RoutedTable	1.3.6.1.4.1.2272.1.202.1.1.2.4.41	8.2
rcVrflpVpnlsidName	1.3.6.1.4.1.2272.1.203.1.1.4.1.10	8.2
rcVrflpv6lpVpnIsidName	1.3.6.1.4.1.2272.1.203.1.1.7.1.8	8.2
rclsidServiceName	1.3.6.1.4.2272.1.87.2.1.8	8.2
rcEapMultihostStatusSwUniBindings	1.3.6.1.4.1.2272.1.57.4.1.7	8.3
rcEapPortRadiusSwUniBindings	1.3.6.1.4.1.2272.1.57.6.1.7	8.3
rcEapMultiHostStatusIsidSource	1.3.6.1.4.1.2272.1.57.4.1.8	8.3
rcEapPortRadiusIsidSource	1.3.6.1.4.1.2272.1.57.6.1.8	8.3
rclsidElanEndPointMacBased	1.3.6.1.4.1.2272.1.87.4.1.7	8.3
rcLldpCallServer	1.3.6.1.4.1.2272.1.220.1.3	8.3
rcLldpCallServerTable	1.3.6.1.4.1.2272.1.220.1.3.1	8.3
rcLldpCallServerEntry	1.3.6.1.4.1.2272.1.220.1.3.1.1	8.3
rcLldpCallServerNum	1.3.6.1.4.1.2272.1.220.1.3.1.1.1	8.3
rcLldpCallServerRowStatus	1.3.6.1.4.1.2272.1.220.1.3.1.1.2	8.3
rcLldpCallServerAddressType	1.3.6.1.4.1.2272.1.220.1.3.1.1.3	8.3
rcLldpCallServerAddress	1.3.6.1.4.1.2272.1.220.1.3.1.1.4	8.3
rcLldpFileServer	1.3.6.1.4.1.2272.1.220.1.4	8.3
rcLldpFileServerTable	1.3.6.1.4.1.2272.1.220.1.4.1	8.3
rcLldpFileServerEntry	1.3.6.1.4.1.2272.1.220.1.4.1.1	8.3
rcLldpFileServerNum	1.3.6.1.4.1.2272.1.220.1.4.1.1.1	8.3
rcLldpFileServerRowStatus	1.3.6.1.4.1.2272.1.220.1.4.1.1.2	8.3
rcLldpFileServerAddressType	1.3.6.1.4.1.2272.1.220.1.4.1.1.3	8.3
rcLldpFileServerAddress	1.3.6.1.4.1.2272.1.220.1.4.1.1.4	8.3
rcEapPortRadiusNonEapAuthType	1.3.6.1.4.1.2272.1.57.6.1.9	8.3
rclsisCircuitOrigin	1.3.6.1.4.1.2272.1.63.2.1.12	8.3
rcIsisCircuitPIsbOrigin	1.3.6.1.4.1.2272.1.63.5.1.9	8.3

New in VOSS Release

8.3

Table 37. V3P 7400 30	Table 57. VSP 7400 Series (continued)			
Object Name		Object OID		
rcPortAutoSense		1.3.6.1.4.1.2272.1.4.10.1.1.130		
rcPortAutoSenseKeepAut	coConfig	1.3.6.1.4.1.2272.1.4.10.1.1.131		
rcVlanPortOrigin		1.3.6.1.4.1.2272.1.3.3.1.25		
rclsidInterfaceMacBased		1361412272187519		

Table 57: VSP 7400 Series (continued)

rcPortAutoSenseKeepAutoConfig 1.3.6.1.4.12272.1.4.10.1.1.131 8.3 rcVlanPortOrigin 1.3.6.1.4.1.2272.1.3.1.25 8.3 rcIsidInterfaceMacBased 1.3.6.1.4.1.2272.1.87.5.1.9 8.3 avFabricAttachPortOrigin 1.3.6.1.4.1.2272.1.87.5.1.9 8.3 rcPrFilterAclOrigin 1.3.6.1.4.1.2272.1.202.1.1.2.3.1.1 8.3 rcEapGlobalAutolsidOffset 1.3.6.1.4.1.2272.1.57.1.13 8.3 rcEapGlobalAutolsidOffset 1.3.6.1.4.1.2272.1.57.1.14 8.3 rcEapGlobalAutolsidOffset 1.3.6.1.4.1.2272.1.57.2.120 8.3 rcEapPortGuestIsid 1.3.6.1.4.1.2272.1.57.2.120 8.3 rcEapPortGuestIsid 1.3.6.1.4.1.2272.1.57.2.120 8.3 rcEapPortFailOpenIsid 1.3.6.1.4.1.2272.1.57.2.120 8.3 rcEapPortDertFafiloControl 1.3.6.1.4.1.2272.1.57.2.12 8.3 rcEapPortDeperTrafficControl 1.3.6.1.4.1.2272.1.57.2.12 8.3 rcEapPortOrigin 1.3.6.1.4.1.2272.1.57.2.12 8.3 rcEapPortDynamicMHSAEnabled 1.3.6.1.4.1.2272.1.57.2.12 8.3 rcEapPortRadiusAceIdList 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPort			
rclsidInterfaceMacBased 1.3.6.1.4.1.2272.1.87.5.1.9 8.3 avFabricAttachPortOrigin 1.3.6.1.4.1.2272.1.87.5.1.9 8.3 rcPrFilterAclOrigin 1.3.6.1.4.1.2272.1.202.1.1.2.3.1.1 8.3 rcEapGlobalAutolsidOffset 1.3.6.1.4.1.2272.1.57.1.13 8.3 rcEapGlobalAutolsidOffsetEnable 1.3.6.1.4.1.2272.1.57.1.14 8.3 rcEapPortGuestIsid 1.3.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFailOpenIsid 1.3.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFlexUniStatus 1.3.6.1.4.1.2272.1.57.2.1.21 8.3 rcEapPortPlexUniStatus 1.3.6.1.4.1.2272.1.57.2.1.22 8.3 rcEapPortOpenTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.23 8.3 rcEapPortOperTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.24 8.3 rcEapPortOrigin 1.3.6.1.4.1.2272.1.57.2.1.26 8.3 rcEapPortDynamicMHSAEnabled 1.3.6.1.4.1.2272.1.57.2.1.27 8.3 rcEapPortRadiusAcId 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAceIdList 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAceIdList 1.3.6.1.4.1.2272.1.57.4.1.9 8.3	rcPortAutoSenseKeepAutoConfig	1.3.6.1.4.1.2272.1.4.10.1.1.131	8.3
avFabricAttachPortOrigin 1.3.6.1.4.1.45.5.46.1.6.1.9 8.3 rcPrFilterAclOrigin 1.3.6.1.4.1.2272.1.202.1.1.2.3.1.1 8.3 rcEapGlobalAutolsidOffset 1.3.6.1.4.1.2272.1.57.1.13 8.3 rcEapGlobalAutolsidOffset 1.3.6.1.4.1.2272.1.57.1.13 8.3 rcEapPolbalAutolsidOffsetEnable 1.3.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortGuestIsid 1.3.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFailOpenIsid 1.3.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFlexUniStatus 1.3.6.1.4.1.2272.1.57.2.1.21 8.3 rcEapPortAdminTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.23 8.3 rcEapPortOperTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.24 8.3 rcEapPortOrigin 1.3.6.1.4.1.2272.1.57.2.1.26 8.3 rcEapPortOrigin 1.3.6.1.4.1.2272.1.57.2.1.27 8.3 rcEapPortDynamicMHSAEnabled 1.3.6.1.4.1.2272.1.57.2.1.27 8.3 rcEapPortRadiusAcId 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAceIdList 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAceIdList 1.3.6.1.4.1.2272.1.57.4.1.9 8.3	rcVlanPortOrigin	1.3.6.1.4.1.2272.1.3.3.1.25	8.3
rcPrFilterAclOrigin 13.6.1.4.1.2272.1.202.1.1.2.3.1.1. 21 8.3 rcEapGlobalAutolsidOffset 13.6.1.4.1.2272.1.57.1.13 8.3 rcEapGlobalAutolsidOffsetEnable 13.6.1.4.1.2272.1.57.1.14 8.3 rcEapPortGuestIsid 13.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortGuestIsid 13.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFailOpenIsid 13.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFailOpenIsid 13.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFexUniStatus 13.6.1.4.1.2272.1.57.2.1.22 8.3 rcEapPortDerTrafficControl 13.6.1.4.1.2272.1.57.2.1.23 8.3 rcEapPortOperTrafficControl 13.6.1.4.1.2272.1.57.2.1.24 8.3 rcEapPortDynamicMHSAEnabled 13.6.1.4.1.2272.1.57.2.1.26 8.3 rcEapPortDynamicMHSAEnabled 13.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAcId 13.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAceIdList 13.6.1.4.1.2272.1.57.4.1.9 8.3 rcEapPortRadiusAceIdList 13.6.1.4.1.2272.1.57.4.1.9 8.3 rcEapPortCdpRemCallServers 13.6.1.4.1.2272.1.57.4.1.0 8.3 <t< td=""><td>rclsidInterfaceMacBased</td><td>1.3.6.1.4.1.2272.1.87.5.1.9</td><td>8.3</td></t<>	rclsidInterfaceMacBased	1.3.6.1.4.1.2272.1.87.5.1.9	8.3
21 21 rcEapGlobalAutolsidOffset 1.3.6.1.4.1.2272.1.57.1.13 8.3 rcEapGlobalAutolsidOffsetEnable 1.3.6.1.4.1.2272.1.57.1.14 8.3 rcEapPortGuestIsid 1.3.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFailOpenIsid 1.3.6.1.4.1.2272.1.57.2.1.21 8.3 rcEapPortFlexUniStatus 1.3.6.1.4.1.2272.1.57.2.1.22 8.3 rcEapPortAdminTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.23 8.3 rcEapPortDoperTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.24 8.3 rcEapPortLidpAuthEnabled 1.3.6.1.4.1.2272.1.57.2.1.25 8.3 rcEapPortDoynamicMHSAEnabled 1.3.6.1.4.1.2272.1.57.2.1.26 8.3 rcEapPortRadiusAcIld 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAcIld 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAceIdList 1.3.6.1.4.1.2272.1.57.4.1.0 8.3 rcEapMultiHostStatusAcIld 1.3.6.1.4.1.2272.1.57.4.1.0 8.3 rcEapMultiHostStatusAcIdList 1.3.6.1.4.1.2272.1.57.4.1.0 8.3 rcEapMultiHostStatusAcIdList 1.3.6.1.4.1.2272.1.57.4.1.0 8.3 rcLidpPortCdpRemCallServers <	avFabricAttachPortOrigin	1.3.6.1.4.1.45.5.46.1.6.1.9	8.3
rcEapGlobalAutolsidOffsetEnable 1.3.6.1.4.1.2272.1.57.1.14 8.3 rcEapPortGuestIsid 1.3.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFailOpenIsid 1.3.6.1.4.1.2272.1.57.2.1.21 8.3 rcEapPortFlexUniStatus 1.3.6.1.4.1.2272.1.57.2.1.21 8.3 rcEapPortFlexUniStatus 1.3.6.1.4.1.2272.1.57.2.1.22 8.3 rcEapPortAdminTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.23 8.3 rcEapPortOperTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.24 8.3 rcEapPortLldpAuthEnabled 1.3.6.1.4.1.2272.1.57.2.1.25 8.3 rcEapPortDrigin 1.3.6.1.4.1.2272.1.57.2.1.26 8.3 rcEapPortDynamicMHSAEnabled 1.3.6.1.4.1.2272.1.57.2.1.27 8.3 rcEapPortRadiusAclld 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAclld 1.3.6.1.4.1.2272.1.57.6.1.11 8.3 rcEapMultiHostStatusAclld 1.3.6.1.4.1.2272.1.57.4.1.9 8.3 rcEapMultiHostStatusAclld.ist 1.3.6.1.4.1.2272.1.57.4.1.9 8.3 rcLldpPortCdpRemCallServers 1.3.6.1.4.1.2272.1.20.1.2.1.13 8.3 rcLldpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.20.1.2.1.14 8.3 <td>rcPrFilterAclOrigin</td> <td></td> <td>8.3</td>	rcPrFilterAclOrigin		8.3
rcEapPortGuestIsid 1.3.6.1.4.1.2272.1.57.2.1.20 8.3 rcEapPortFailOpenIsid 1.3.6.1.4.1.2272.1.57.2.1.21 8.3 rcEapPortFlexUniStatus 1.3.6.1.4.1.2272.1.57.2.1.22 8.3 rcEapPortAdminTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.23 8.3 rcEapPortOperTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.24 8.3 rcEapPortOperTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.25 8.3 rcEapPortLldpAuthEnabled 1.3.6.1.4.1.2272.1.57.2.1.26 8.3 rcEapPortDynamicMHSAEnabled 1.3.6.1.4.1.2272.1.57.2.1.27 8.3 rcEapPortRadiusAclld 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAceldList 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapMultiHostStatusAceldList 1.3.6.1.4.1.2272.1.57.4.1.9 8.3 rcEapMultiHostStatusAceldList 1.3.6.1.4.1.2272.1.57.4.1.9 8.3 rcLidpPortCdpRemCallServers 1.3.6.1.4.1.2272.1.63.4.1.8 8.3 rcLidpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.20.1.2.2.1.13 8.3 rcLidpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.27.1.10 8.3 rcLidpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.87.2.1.10	rcEapGlobalAutoIsidOffset	1.3.6.1.4.1.2272.1.57.1.13	8.3
rcEapPortFailOpenIsid 1.3.6.1.4.1.2272.1.57.2.1.21 8.3 rcEapPortFlexUniStatus 1.3.6.1.4.1.2272.1.57.2.1.22 8.3 rcEapPortAdminTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.23 8.3 rcEapPortOperTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.24 8.3 rcEapPortUppattldpAuthEnabled 1.3.6.1.4.1.2272.1.57.2.1.24 8.3 rcEapPortUppattldpAuthEnabled 1.3.6.1.4.1.2272.1.57.2.1.26 8.3 rcEapPortDynamicMHSAEnabled 1.3.6.1.4.1.2272.1.57.2.1.27 8.3 rcEapPortRadiusAcIld 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAcIld 1.3.6.1.4.1.2272.1.57.6.1.11 8.3 rcEapMultiHostStatusAceIdList 1.3.6.1.4.1.2272.1.57.4.1.9 8.3 rcEapMultiHostStatusAceIdList 1.3.6.1.4.1.2272.1.57.4.1.9 8.3 rcLidpPortCdpRemCallServers 1.3.6.1.4.1.2272.1.63.4.1.8 8.3 rcLidpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.20.1.2.2.1.13 8.3 rcLidpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.20.1.2.2.1.14 8.3 rcLidpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.87.4.1.8 8.3 rcLidpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.87.2.1	rcEapGlobalAutolsidOffsetEnable	1.3.6.1.4.1.2272.1.57.1.14	8.3
rcEapPortFlexUniStatus 1.3.6.1.4.1.2272.1.57.2.1.22 8.3 rcEapPortAdminTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.23 8.3 rcEapPortOperTrafficControl 1.3.6.1.4.1.2272.1.57.2.1.24 8.3 rcEapPortLldpAuthEnabled 1.3.6.1.4.1.2272.1.57.2.1.26 8.3 rcEapPortDrigin 1.3.6.1.4.1.2272.1.57.2.1.26 8.3 rcEapPortDynamicMHSAEnabled 1.3.6.1.4.1.2272.1.57.2.1.27 8.3 rcEapPortRadiusAcIld 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAceldList 1.3.6.1.4.1.2272.1.57.6.1.10 8.3 rcEapPortRadiusAceldList 1.3.6.1.4.1.2272.1.57.4.1.9 8.3 rcEapMultiHostStatusAceldList 1.3.6.1.4.1.2272.1.57.4.1.9 8.3 rcEapMultiHostStatusAceldList 1.3.6.1.4.1.2272.1.57.4.1.9 8.3 rcLldpPortCdpRemCallServers 1.3.6.1.4.1.2272.1.57.4.1.10 8.3 rcLldpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.20.1.2.2.1.13 8.3 rcLldpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.20.1.2.2.1.13 8.3 rcLldpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.87.4.1.8 8.3 rcLidpPortCdpRemFileServererefix 1.3.6.1.4.1.2272.1.87.4.1.8	rcEapPortGuestIsid	1.3.6.1.4.1.2272.1.57.2.1.20	8.3
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rcEapPortLldpAuthEnabled1.3.6.1.4.1.2272.1.57.2.1.258.3rcEapPortOrigin1.3.6.1.4.1.2272.1.57.2.1.268.3rcEapPortDynamicMHSAEnabled1.3.6.1.4.1.2272.1.57.2.1.278.3rcEapPortRadiusAcIld1.3.6.1.4.1.2272.1.57.6.1.108.3rcEapPortRadiusAceIdList1.3.6.1.4.1.2272.1.57.6.1.108.3rcEapMultiHostStatusAcIld1.3.6.1.4.1.2272.1.57.6.1.118.3rcEapMultiHostStatusAcId1.3.6.1.4.1.2272.1.57.4.1.98.3rcEapMultiHostStatusAcIdList1.3.6.1.4.1.2272.1.57.4.1.108.3rcLidpPortCdpRemCallServers1.3.6.1.4.1.2272.1.63.4.1.188.3rcLldpPortCdpRemFileServers1.3.6.1.4.1.2272.1.20.1.2.2.1.138.3rcLidpPortCdpRemFileServers1.3.6.1.4.1.2272.1.78.1.108.3rclsidServiceOriginBitMap1.3.6.1.4.1.2272.1.87.4.1.88.3	rcEapPortAdminTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.23	8.3
rcEapPortOrigin1.3.6.1.4.1.2272.1.57.2.1.268.3rcEapPortDynamicMHSAEnabled1.3.6.1.4.1.2272.1.57.2.1.278.3rcEapPortRadiusAclld1.3.6.1.4.1.2272.1.57.6.1.108.3rcEapPortRadiusAceldList1.3.6.1.4.1.2272.1.57.6.1.108.3rcEapPortRadiusAceldList1.3.6.1.4.1.2272.1.57.6.1.118.3rcEapMultiHostStatusAceldList1.3.6.1.4.1.2272.1.57.4.1.98.3rcEapMultiHostStatusAceldList1.3.6.1.4.1.2272.1.57.4.1.98.3rcLidpPortCdpRemCallServers1.3.6.1.4.1.2272.1.63.4.1.188.3rcLldpPortCdpRemFileServers1.3.6.1.4.1.2272.1.20.1.2.2.1.138.3rcPlsbGlobalNicknameServerPrefix1.3.6.1.4.1.2272.1.78.1.108.3rclsidServiceOriginBitMap1.3.6.1.4.1.2272.1.87.4.1.88.3	rcEapPortOperTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.24	8.3
rcEapPortDynamicMHSAEnabled1.3.6.1.4.1.2272.1.57.2.1.278.3rcEapPortRadiusAclld1.3.6.1.4.1.2272.1.57.6.1.108.3rcEapPortRadiusAceldList1.3.6.1.4.1.2272.1.57.6.1.118.3rcEapMultiHostStatusAceldList1.3.6.1.4.1.2272.1.57.4.1.98.3rcEapMultiHostStatusAceldList1.3.6.1.4.1.2272.1.57.4.1.98.3rcEapMultiHostStatusAceldList1.3.6.1.4.1.2272.1.57.4.1.08.3rcEapMultiHostStatusAceldList1.3.6.1.4.1.2272.1.57.4.1.108.3rcLidpPortCdpRemCallServers1.3.6.1.4.1.2272.1.63.4.1.188.3rcLldpPortCdpRemFileServers1.3.6.1.4.1.2272.1.20.1.2.2.1.138.3rcPlsbGlobalNicknameServerPrefix1.3.6.1.4.1.2272.1.78.1.108.3rclsidServiceOriginBitMap1.3.6.1.4.1.2272.1.87.4.1.88.3	rcEapPortLldpAuthEnabled	1.3.6.1.4.1.2272.1.57.2.1.25	8.3
rcEapPortRadiusAcIId1.3.6.1.4.1.2272.1.57.6.1.108.3rcEapPortRadiusAceIdList1.3.6.1.4.1.2272.1.57.6.1.118.3rcEapMultiHostStatusAcIId1.3.6.1.4.1.2272.1.57.4.1.98.3rcEapMultiHostStatusAceIdList1.3.6.1.4.1.2272.1.57.4.1.08.3rcEapMultiHostStatusAceIdList1.3.6.1.4.1.2272.1.57.4.1.108.3rcLidpPortCdpRemCallServers1.3.6.1.4.1.2272.1.63.4.1.188.3rcLldpPortCdpRemFileServers1.3.6.1.4.1.2272.1.220.1.2.2.1.138.3rcPlsbGlobalNicknameServerPrefix1.3.6.1.4.1.2272.1.78.1.108.3rcIsidServiceOriginBitMap1.3.6.1.4.1.2272.1.87.2.1.108.3rcIsidElanEndPointOriginBitMap1.3.6.1.4.1.2272.1.87.4.1.88.3	rcEapPortOrigin	1.3.6.1.4.1.2272.1.57.2.1.26	8.3
rcEapPortRadiusAceldList1.3.6.1.4.1.2272.1.57.6.1.118.3rcEapMultiHostStatusAclld1.3.6.1.4.1.2272.1.57.4.1.98.3rcEapMultiHostStatusAceldList1.3.6.1.4.1.2272.1.57.4.1.108.3rcIsisPlsbBVIanOrigin1.3.6.1.4.1.2272.1.63.4.1.188.3rcLldpPortCdpRemCallServers1.3.6.1.4.1.2272.1.220.1.2.2.1.138.3rcPlsbGlobalNicknameServerPrefix1.3.6.1.4.1.2272.1.78.1.108.3rcIsidServiceOriginBitMap1.3.6.1.4.1.2272.1.87.2.1.108.3rcIsidElanEndPointOriginBitMap1.3.6.1.4.1.2272.1.87.4.1.88.3	rcEapPortDynamicMHSAEnabled	1.3.6.1.4.1.2272.1.57.2.1.27	8.3
rcEapMultiHostStatusAclld1.3.6.1.4.1.2272.1.57.4.1.98.3rcEapMultiHostStatusAceldList1.3.6.1.4.1.2272.1.57.4.1.108.3rcIsisPlsbBVIanOrigin1.3.6.1.4.1.2272.1.63.4.1.188.3rcLldpPortCdpRemCallServers1.3.6.1.4.1.2272.1.220.1.2.2.1.138.3rcLldpPortCdpRemFileServers1.3.6.1.4.1.2272.1.220.1.2.2.1.148.3rcPlsbGlobalNicknameServerPrefix1.3.6.1.4.1.2272.1.78.1.108.3rcIsidServiceOriginBitMap1.3.6.1.4.1.2272.1.87.2.1.108.3rcIsidElanEndPointOriginBitMap1.3.6.1.4.1.2272.1.87.4.1.88.3	rcEapPortRadiusAclId	1.3.6.1.4.1.2272.1.57.6.1.10	8.3
rcEapMultiHostStatusAceldList1.3.6.1.4.1.2272.1.57.4.1.108.3rcIsisPlsbBVlanOrigin1.3.6.1.4.1.2272.1.63.4.1.188.3rcLldpPortCdpRemCallServers1.3.6.1.4.1.2272.1.220.1.2.2.1.138.3rcLldpPortCdpRemFileServers1.3.6.1.4.1.2272.1.220.1.2.2.1.148.3rcPlsbGlobalNicknameServerPrefix1.3.6.1.4.1.2272.1.78.1.108.3rcIsidServiceOriginBitMap1.3.6.1.4.1.2272.1.87.2.1.108.3rcIsidElanEndPointOriginBitMap1.3.6.1.4.1.2272.1.87.4.1.88.3	rcEapPortRadiusAceIdList	1.3.6.1.4.1.2272.1.57.6.1.11	8.3
rclsisPlsbBVlanOrigin1.3.6.1.4.1.2272.1.63.4.1.188.3rcLldpPortCdpRemCallServers1.3.6.1.4.1.2272.1.220.1.2.2.1.138.3rcLldpPortCdpRemFileServers1.3.6.1.4.1.2272.1.220.1.2.2.1.148.3rcPlsbGlobalNicknameServerPrefix1.3.6.1.4.1.2272.1.78.1.108.3rclsidServiceOriginBitMap1.3.6.1.4.1.2272.1.87.2.1.108.3rclsidElanEndPointOriginBitMap1.3.6.1.4.1.2272.1.87.4.1.88.3	rcEapMultiHostStatusAcIId	1.3.6.1.4.1.2272.1.57.4.1.9	8.3
rcLldpPortCdpRemCallServers 1.3.6.1.4.1.2272.1.220.1.2.2.1.13 8.3 rcLldpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.220.1.2.2.1.14 8.3 rcPlsbGlobalNicknameServerPrefix 1.3.6.1.4.1.2272.1.78.1.10 8.3 rclsidServiceOriginBitMap 1.3.6.1.4.1.2272.1.87.2.1.10 8.3 rclsidElanEndPointOriginBitMap 1.3.6.1.4.1.2272.1.87.4.1.8 8.3	rcEapMultiHostStatusAceIdList	1.3.6.1.4.1.2272.1.57.4.1.10	8.3
rcLldpPortCdpRemFileServers 1.3.6.1.4.1.2272.1.220.1.2.2.1.14 8.3 rcPlsbGlobalNicknameServerPrefix 1.3.6.1.4.1.2272.1.78.1.10 8.3 rcIsidServiceOriginBitMap 1.3.6.1.4.1.2272.1.87.2.1.10 8.3 rclsidElanEndPointOriginBitMap 1.3.6.1.4.1.2272.1.87.4.1.8 8.3	rcIsisPIsbBVIanOrigin	1.3.6.1.4.1.2272.1.63.4.1.18	8.3
rcPlsbGlobalNicknameServerPrefix 1.3.6.1.4.1.2272.1.78.1.10 8.3 rcIsidServiceOriginBitMap 1.3.6.1.4.1.2272.1.87.2.1.10 8.3 rcIsidElanEndPointOriginBitMap 1.3.6.1.4.1.2272.1.87.4.1.8 8.3	rcLldpPortCdpRemCallServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.13	8.3
rclsidServiceOriginBitMap 1.3.6.1.4.1.2272.1.87.2.1.10 8.3 rclsidElanEndPointOriginBitMap 1.3.6.1.4.1.2272.1.87.4.1.8 8.3	rcLldpPortCdpRemFileServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.14	8.3
rclsidElanEndPointOriginBitMap 1.3.6.1.4.1.2272.1.87.4.1.8 8.3	rcPlsbGlobalNicknameServerPrefix	1.3.6.1.4.1.2272.1.78.1.10	8.3
	rclsidServiceOriginBitMap	1.3.6.1.4.1.2272.1.87.2.1.10	8.3
rclsidInterfaceOriginBitMap 1.3.6.1.4.1.2272.1.87.5.1.10 8.3	rclsidElanEndPointOriginBitMap	1.3.6.1.4.1.2272.1.87.4.1.8	8.3
	rclsidInterfaceOriginBitMap	1.3.6.1.4.1.2272.1.87.5.1.10	8.3

Table 58: VSP 8000 Series

Object Name	Object OID	New in VOSS Release
rcSysDnsDomainNameOrigin	1.3.6.1.4.1.2272.1.1.128	8.2
rcSysDnsAdvertisedHostName	1.3.6.1.4.1.2272.1.1.129	8.2

Table 58: VSP 8000 Series (continued)

Object Name	Object OID	New in VOSS Release
rcVlanIsidName	1.3.6.1.4.1.2272.1.3.2.1.80	8.2
rclpAdEntName	1.3.6.1.4.1.2272.1.8.2.1.13	8.2
rclpStaticRouteName	1.3.6.1.4.1.2272.1.8.15.2.1.11	8.2
rcnCloudIqUpTrap	1.3.6.1.4.1.2272.1.21.0.357	8.2
rcnCloudlqDownTrap	1.3.6.1.4.1.2272.1.21.0.358	8.2
rclgmpStreamTimeout	1.3.6.1.4.1.2272.1.30.11.7.0	8.2
rclpv6StaticRouteName	1.3.6.1.4.1.2272.1.62.1.1.6.1.10	8.2
rclsisGlobalMgmtClipIpAddr	1.3.6.1.4.1.2272.1.63.1.26	8.2
rclsisLogicalInterfaceBfdEnable	1.3.6.1.4.1.2272.1.63.26.1.20	8.2
rcIsidGlobalNameTable	1.3.6.1.4.1.2272.1.87.6	8.2
rcVrflpVpnIsidName	1.3.6.1.4.1.2272.1.203.1.1.4.1.10	8.2
rcPrFilterAcelpShowRoutedOnly	1.3.6.1.4.1.2272.1.202.1.1.2.4.26. 1.20	8.2
rcPrFilterAcelpv6ShowRoutedOnly	1.3.6.1.4.1.2272.1.202.1.1.2.4.32. 1.13	8.2
rcPrFilterAcelpRoutedTable	1.3.6.1.4.1.2272.1.202.1.1.2.4.40	8.2
rcPrFilterAcelpv6RoutedTable	1.3.6.1.4.1.2272.1.202.1.1.2.4.41	8.2
rcVrflpv6lpVpnlsidName	1.3.6.1.4.1.2272.1.203.1.1.7.1.8	8.2
rclsidServiceName	1.3.6.1.4.2272.1.87.2.1.8	8.2
rcCloudIq	1.3.6.1.4.1.2272.1.230	8.2
rcCloudIqObjects	1.3.6.1.4.1.2272.1.230.1	8.2
rcCloudIqScalars	1.3.6.1.4.1.2272.1.230.1.1	8.2
rcCloudIqAgentEnable	1.3.6.1.4.1.2272.1.230.1.1.1	8.2
rcCloudIqAgentVersion	1.3.6.1.4.1.2272.1.230.1.1.2	8.2
rcCloudIqServerAddressType	1.3.6.1.4.1.2272.1.230.1.1.3	8.2
rcCloudIqServerAddress	1.3.6.1.4.1.2272.1.230.1.1.4	8.2
rcCloudIqProxyAddressType	1.3.6.1.4.1.2272.1.230.1.1.5	8.2
rcCloudIqProxyAddress	1.3.6.1.4.1.2272.1.230.1.1.6	8.2
rcCloudIqProxyTcpPort	1.3.6.1.4.1.2272.1.230.1.1.7	8.2
rcCloudIqProxyUserName	1.3.6.1.4.1.2272.1.230.1.1.8	8.2
rcCloudIqProxyPassword	1.3.6.1.4.1.2272.1.230.1.1.9	8.2
rcCloudIqNotificationEnable	1.3.6.1.4.1.2272.1.230.1.1.10	8.2
rcCloudIqOperStatus	1.3.6.1.4.1.2272.1.230.1.1.11	8.2
rcCloudIqAssociationUrl	1.3.6.1.4.1.2272.1.230.1.1.12	8.2

Table	58:	VSP	8000	Series	(continued)
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Object Name	Object OID	New in VOSS Release
rcCloudIqPollUrl	1.3.6.1.4.1.2272.1.230.1.1.13	8.2
rcCloudIqMonitorFreq	1.3.6.1.4.1.2272.1.230.1.1.14	8.2
rcCloudIqPollFreq	1.3.6.1.4.1.2272.1.230.1.1.15	8.2
rcCloudIqLastOnboardTime	1.3.6.1.4.1.2272.1.230.1.1.16	8.2
rcCloudIqLastPollStatus	1.3.6.1.4.1.2272.1.230.1.1.17	8.2
rcCloudIqLastPollTime	1.3.6.1.4.1.2272.1.230.1.1.18	8.2
rcCloudIqLastMonitorStatus	1.3.6.1.4.1.2272.1.230.1.1.19	8.2
rcCloudIqLastMonitorTime	1.3.6.1.4.1.2272.1.230.1.1.20	8.2
rcCloudIqLastHealthStatus	1.3.6.1.4.1.2272.1.230.1.1.21	8.2
rcCloudIqLastHealthTime	1.3.6.1.4.1.2272.1.230.1.1.22	8.2
rcEapMultihostStatusSwUniBindings	1.3.6.1.4.1.2272.1.57.4.1.7	8.3
rcEapPortRadiusSwUniBindings	1.3.6.1.4.1.2272.1.57.6.1.7	8.3
rcEapMultiHostStatusIsidSource	1.3.6.1.4.1.2272.1.57.4.1.8	8.3
rcEapPortRadiusIsidSource	1.3.6.1.4.1.2272.1.57.6.1.8	8.3
rclsidElanEndPointMacBased	1.3.6.1.4.1.2272.1.87.4.1.7	8.3
rcLldpCallServer	1.3.6.1.4.1.2272.1.220.1.3	8.3
rcLldpCallServerTable	1.3.6.1.4.1.2272.1.220.1.3.1	8.3
rcLldpCallServerEntry	1.3.6.1.4.1.2272.1.220.1.3.1.1	8.3
rcLldpCallServerNum	1.3.6.1.4.1.2272.1.220.1.3.1.1.1	8.3
rcLldpCallServerRowStatus	1.3.6.1.4.1.2272.1.220.1.3.1.1.2	8.3
rcLldpCallServerAddressType	1.3.6.1.4.1.2272.1.220.1.3.1.1.3	8.3
rcLldpCallServerAddress	1.3.6.1.4.1.2272.1.220.1.3.1.1.4	8.3
rcLldpFileServer	1.3.6.1.4.1.2272.1.220.1.4	8.3
rcLldpFileServerTable	1.3.6.1.4.1.2272.1.220.1.4.1	8.3
rcLldpFileServerEntry	1.3.6.1.4.1.2272.1.220.1.4.1.1	8.3
rcLldpFileServerNum	1.3.6.1.4.1.2272.1.220.1.4.1.1.1	8.3
rcLldpFileServerRowStatus	1.3.6.1.4.1.2272.1.220.1.4.1.1.2	8.3
rcLldpFileServerAddressType	1.3.6.1.4.1.2272.1.220.1.4.1.1.3	8.3
rcLldpFileServerAddress	1.3.6.1.4.1.2272.1.220.1.4.1.1.4	8.3
rcEapPortRadiusNonEapAuthType	1.3.6.1.4.1.2272.1.57.6.1.9	8.3
rclsisCircuitOrigin	1.3.6.1.4.1.2272.1.63.2.1.12	8.3
rclsisCircuitPlsbOrigin	1.3.6.1.4.1.2272.1.63.5.1.9	8.3
rcPortAutoSense	1.3.6.1.4.1.2272.1.4.10.1.1.130	8.3

Table 58: VSP 8000 Series (continued)

Object Name	Object OID	New in VOSS Release
rcPortAutoSenseKeepAutoConfig	1.3.6.1.4.1.2272.1.4.10.1.1.131	8.3
rcVlanPortOrigin	1.3.6.1.4.1.2272.1.3.3.1.25	8.3
rclsidInterfaceMacBased	1.3.6.1.4.1.2272.1.87.5.1.9	8.3
avFabricAttachPortOrigin	1.3.6.1.4.1.45.5.46.1.6.1.9	8.3
rcPrFilterAclOrigin	1.3.6.1.4.1.2272.1.202.1.1.2.3.1.1. 21	8.3
rcEapGlobalAutoIsidOffset	1.3.6.1.4.1.2272.1.57.1.13	8.3
rcEapGlobalAutoIsidOffsetEnable	1.3.6.1.4.1.2272.1.57.1.14	8.3
rcEapPortGuestIsid	1.3.6.1.4.1.2272.1.57.2.1.20	8.3
rcEapPortFailOpenIsid	1.3.6.1.4.1.2272.1.57.2.1.21	8.3
rcEapPortFlexUniStatus	1.3.6.1.4.1.2272.1.57.2.1.22	8.3
rcEapPortAdminTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.23	8.3
rcEapPortOperTrafficControl	1.3.6.1.4.1.2272.1.57.2.1.24	8.3
rcEapPortLldpAuthEnabled	1.3.6.1.4.1.2272.1.57.2.1.25	8.3
rcEapPortOrigin	1.3.6.1.4.1.2272.1.57.2.1.26	8.3
rcEapPortDynamicMHSAEnabled	1.3.6.1.4.1.2272.1.57.2.1.27	8.3
rcEapPortRadiusAcIId	1.3.6.1.4.1.2272.1.57.6.1.10	8.3
rcEapPortRadiusAceIdList	1.3.6.1.4.1.2272.1.57.6.1.11	8.3
rcEapMultiHostStatusAclId	1.3.6.1.4.1.2272.1.57.4.1.9	8.3
rcEapMultiHostStatusAceIdList	1.3.6.1.4.1.2272.1.57.4.1.10	8.3
rcIsisPIsbBVIanOrigin	1.3.6.1.4.1.2272.1.63.4.1.18	8.3
rcLldpPortCdpRemCallServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.13	8.3
rcLldpPortCdpRemFileServers	1.3.6.1.4.1.2272.1.220.1.2.2.1.14	8.3
rcPlsbGlobalNicknameServerPrefix	1.3.6.1.4.1.2272.1.78.1.10	8.3
rclsidServiceOriginBitMap	1.3.6.1.4.1.2272.1.87.2.1.10	8.3
rcIsidElanEndPointOriginBitMap	1.3.6.1.4.1.2272.1.87.4.1.8	8.3
rclsidInterfaceOriginBitMap	1.3.6.1.4.1.2272.1.87.5.1.10	8.3

Table 59: XA1400 Series

Object Name	Object OID	New in VOSS Release
rclsisGlobalTcpAdjustMssEnable	1.3.6.1.4.1.2272.1.63.1.27	8.1.8
rclsisGlobalTcpAdjustMssStatus	1.3.6.1.4.1.2272.1.63.1.28	8.1.8
rclsisGlobalTcpAdjustMssType	1.3.6.1.4.1.2272.1.63.1.29	8.1.8
rclsisGlobalTcpAdjustMssValue	1.3.6.1.4.1.2272.1.63.1.30	8.1.8

Table 59: XA1400 Series (continued)

Object Name	Object OID	New in VOSS Release
rclsisLogicalInterfaceIpsecCompression	1.3.6.1.4.1.2272.1.63.26.1.24	8.1.8
rclsisLogicalInterfacelpsecAuthMethod	1.3.6.1.4.1.2272.1.63.26.1.23	8.3
rclsidServiceOriginBitMap	1.3.6.1.4.1.2272.1.87.2.1.10	8.3
rclsidElanEndPointOriginBitMap	1.3.6.1.4.1.2272.1.87.4.1.8	8.3
rclsidInterfaceOriginBitMap	1.3.6.1.4.1.2272.1.87.5.1.10	8.3

Obsolete MIBs

Table 60: Common

Object Name	Object OID	Obsolete in VOSS Release
rcSysForceTrapSender	1.3.6.1.4.1.2272.1.1.57	8.1.60
rcSysTrapRecvTable	1.3.6.1.4.1.2272.1.1.60	8.1.60
rcSysTrapRecvEntry	1.3.6.1.4.1.2272.1.1.60.1	8.1.60
rcSysTrapRecvAddress	1.3.6.1.4.1.2272.1.1.60.1.1	8.1.60
rcSysTrapRecvVersion	1.3.6.1.4.1.2272.1.1.60.1.2	8.1.60
rcSysTrapRecvCommunity	1.3.6.1.4.1.2272.1.1.60.1.3	8.1.60
rcSysTrapRecvSrcAddress	1.3.6.1.4.1.2272.1.1.60.1.4	8.1.60
rcSysTrapRecvRowStatus	1.3.6.1.4.1.2272.1.1.60.1.5	8.1.60
rcSysTrapSenderTable	1.3.6.1.4.1.2272.1.1.62	8.1.60
rcSysTrapSenderEntry	1.3.6.1.4.1.2272.1.1.62.1	8.1.60
rcSysTrapSenderRecvAddress	1.3.6.1.4.1.2272.1.1.62.1.1	8.1.60
rcSysTrapSenderSrcAddress	1.3.6.1.4.1.2272.1.1.62.1.2	8.1.60
rcSysForcelpHdrSender	1.3.6.1.4.1.2272.1.1.68	8.1.60
rcRadiusGlobalSourcelpFlag	1.3.6.1.4.1.2272.1.29.1.16	8.1.60
rcRadiusServHostSourceIpAddr	1.3.6.1.4.1.2272.1.29.5.1.30	8.1.60
rcTacacsServerSourcelpInterfaceEnabled	1.3.6.1.4.1.2272.1.65.2.1.8	8.1.60
rcTacacsServerSourcelpInterfaceType	1.3.6.1.4.1.2272.1.65.2.1.9	8.1.60
rcTacacsServerSourcelpInterface	1.3.6.1.4.1.2272.1.65.2.1.10	8.1.60

Table 60: Common (continued)

Object Name	Object OID	Obsolete in VOSS Release
rcSyslogGlobalHeader	1.3.6.1.4.1.2272.1.22.1.4	8.1.60
rcnAuthenticationSuccess	1.3.6.1.4.1.2272.1.21.0.268	8.2

Table 61: VSP 4900 Series

Object Name	Object OID	Obsolete in VOSS Release
pethFastPoeEnable	1.3.6.1.2.1.105.1.3.1.1.6	8.1.5
pethPerpetualPoeEnable	1.3.6.1.2.1.105.1.3.1.1.7	8.1.5
pethPsePortFastPoeEnable	1.3.6.1.2.1.105.1.1.1.15	8.2
pethPsePortPerpetualPoeEnable	1.3.6.1.2.1.105.1.1.1.16	8.2