

ExtremeXOS Release Notes

Software Version ExtremeXOS 22.7.2

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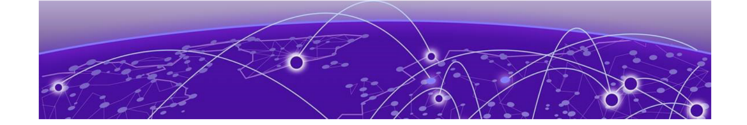


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Preface

This section discusses the conventions used in this guide, ways to provide feedback, additional help, and other Extreme Networks® publications.

Conventions

This section discusses the conventions used in this guide.

Text Conventions

The following tables list text conventions that are used throughout this guide.

Table 1: Notice Icons

| Icon | Notice Type | Alerts you to |
|----------|----------------|--|
| C | General Notice | Helpful tips and notices for using the product. |
| 8 | Note | Important features or instructions. |
| | Caution | Risk of personal injury, system damage, or loss of data. |
| 4 | Warning | Risk of severe personal injury. |
| New! | New Content | Displayed next to new content. This is searchable text within the PDF. |

Table 2: Text Conventions

| Convention | Description |
|--|--|
| Screen displays | This typeface indicates command syntax, or represents information as it appears on the screen. |
| The words enter and type | When you see the word "enter" in this guide, you must type something, and then press the Return or Enter key. Do not press the Return or Enter key when an instruction simply says "type." |

| Convention | Description |
|--------------------------|---|
| [Key] names | Key names are written with brackets, such as [Return] or [Esc] . If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example: Press [Ctrl]+[Alt]+[Del] |
| Words in italicized type | 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. |

Platform-Dependent Conventions

Unless otherwise noted, all information applies to all platforms supported by ExtremeXOS software, which are the following:

- ExtremeSwitching® switches
- Summit[®] switches
- SummitStack™

When a feature or feature implementation applies to specific platforms, the specific platform is noted in the heading for the section describing that implementation in the ExtremeXOS command documentation (see the Extreme Documentation page at www.extremenetworks.com/documentation/). In many cases, although the command is available on all platforms, each platform uses specific keywords. These keywords specific to each platform are shown in the Syntax Description and discussed in the Usage Guidelines sections.

Terminology

When features, functionality, or operation is specific to a switch family, such as ExtremeSwitching, the family name is used. Explanations about features and operations that are the same across all product families simply refer to the product as the *switch*.

Providing Feedback to Us

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

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

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

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

Preface Getting Help

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

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

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

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

Subscribing to Service Notifications

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

- 1. Go to www.extremenetworks.com/support/service-notification-form.
- 2. Complete the form with your information (all fields are required).
- 3. Select the products for which you would like to receive notifications.



Note

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

4. Click Submit.

Related Publications Preface

Related Publications

ExtremeXOS Publications

- ACL Solutions Guide
- ExtremeXOS 22.7 Command Reference Guide
- ExtremeXOS 22.7 EMS Messages Catalog
- ExtremeXOS 22.7 Feature License Requirements
- ExtremeXOS 22.7 User Guide
- ExtremeXOS Quick Guide
- ExtremeXOS Legacy CLI Quick Reference Guide
- ExtremeXOS Release Notes
- Extreme Hardware/Software Compatibility and Recommendation Matrices
- Switch Configuration with Chalet for ExtremeXOS 21.x and Later
- Using AVB with Extreme Switches

Extreme Management Center Publications

• ISW-Series Managed Industrial Ethernet SwitchExtreme Management Center User Guide

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These release notes document ExtremeXOS 22.7.2, which resolves software deficiencies.

Security Information

The following section covers important security information for ExtremeXOS 22.7.2.

OpenSSL Version

ExtremeXOS 22.7.2 uses FIPS fips-ecp-2.0.16.

Linux Kernel

ExtremeXOS 22.7.2 uses Linux Kernel 3.18.

Upgrading ExtremeXOS

While ExtremeXOS 22.7.2 supports all features on all applicable platforms as indicated in these release notes, upgrading to ExtremeXOS 22.7.2 from releases earlier than 22.2 may involve performance tradeoffs of some feature on certain platforms. For information about feature- and platform-specific issues, see Open Issues on page 67 and Known Behaviors on page 68. For information about

recommended releases for specific platforms, see http://www.extremenetworks.com/extreme-hardwaresoftware-compatibility-recommendation-matrices/software-release-recommendations/.

For instructions about upgrading ExtremeXOS software, see "Software Upgrade and Boot Options" in the *ExtremeXOS 22.7 User Guide*.

Beginning with ExtremeXOS 12.1, an ExtremeXOS core image (.xos file) must be downloaded and installed on the alternate (non-active) partition. If you try to download to an active partition, the error message Error: Image can only be installed to the non-active partition. appears. An ExtremeXOS modular software package (.xmod file) can still be downloaded and installed on either the active or alternate partition.

Default ExtremeXOS® Settings

Table 3 shows the default settings for ExtremeXOS 22.7.2.

Table 3: Default ExtremeXOS Settings

| ExtremeXOSFeature | ExtremeXOS 22.7.2 Settings |
|--|---|
| Account lockout | After 3 consecutive login failures, account is locked for 5 minutes. ^a |
| AVB | Disabled. |
| BGP | Disabled. |
| BOOTP Relay | Disabled. |
| CDP | Enabled. |
| Configuration auto save | Disabled. |
| Clear-flow | Disabled. |
| Diagnostics | Admin-level privileges required to show diagnostics. ^a |
| DHCP | Disabled. |
| IPFIX | Disabled. |
| EAPS | Disabled. |
| EDP | Enabled. |
| ELRP | Disabled. |
| ESRP | Disabled. |
| Extended Edge Switching (VPEX) | Disabled. |
| Extended Edge Switching ring rebalancing | Disabled. |
| Identity Management | Disabled. |
| IGMP | Enabled, set to IGMPv2 compatibility mode. |
| IGMP Snooping | Enabled. |
| IP Route Compression | Enabled. |

^a If you choose enhanced security mode when initially setting up the switch or after running unconfigure switch all.

Table 3: Default ExtremeXOS Settings (continued)

| ExtremeXOSFeature | ExtremeXOS 22.7.2 Settings |
|-----------------------|--|
| ISIS | Disabled. |
| Log | Admin level privileges required to show log. ^a |
| Logging memory buffer | Generate an event when the logging memory buffer exceeds 90% of capacity. ^a |
| MLD | Disabled. |
| MLD Snooping | Disabled. |
| MPLS | Disabled. |
| MSRP | Disabled. |
| MSTP | Enabled. |
| NetLogin | All types of authentication are disabled. |
| NTP | Disabled. |
| ONEPolicy | Disabled. |
| OpenFlow | Disabled. |
| OSPF | Disabled. |
| OVSDB | Disabled. |
| Passwords | Plain text password entry not allowed. ^a |
| PIM | Disabled. |
| PIM Snooping | Disabled. |
| RADIUS | Disabled for both switch management and network login. |
| RIP | Disabled. |
| RMON | Disabled. However, even in the disabled state, the switch responds to RMON queries and sets for alarms and events. |
| sFlow | Disabled. |
| SNMP server | Disabled. ^a |
| SSH | Disabled. |
| Stacking | Disabled. |
| STP | Enabled. |
| Syslog | Disabled. |
| TACACS | Disabled. |
| Telnet | Disabled. ^a |
| VPLS | All newly created VPLS instances are enabled. |
| Watchdog | Enabled. |
| Web HTTP server | Disabled. ^a |

New and Corrected Features in ExtremeXOS 22.7.2

This section lists the new and corrected features supported in the ExtremeXOS 22.7.2 software:

configure mlag ports reload-interval

configure mlag ports reload-interval [none | reload interval msec]

Description

Configures a staggered bringing up of ports.

Syntax Description

| reload-interval | Specifies configuring the time between bringing up individual MLAG ports when reload delay is enabled. |
|----------------------|--|
| none | Specifies not waiting between bringing up individual MLAG ports (default). |
| reload_interval_msec | Specifies the time interval between bringing up MLAG ports in milliseconds. The range is 0-10,000. |

Default

By default, this feature is disabled.

Usage Guidelines

MLAG reload delay timer is used to disable MLAG ports during configuration load to allow time for the convergence of protocols and for reachability of MLAG peers (configure mlag ports reload-delay reload-delay. When there is a large number of MLAG ports (50+), and when all of them are brought up at the same time after the reload delay timer expires, a high convergence time of 1.5 seconds might occur. This command configures a time delay between each of the MLAG ports coming up.

To view the current selection for reload interval, use the show mlag ports {port_list} command.

Example

The following example configures reload delay interval of 50 milliseconds:

configure mlag ports reload-interval 50

History

This command was first available in ExtremeXOS 22.7.2.

Platform Availability

This command is available on all ExtremeSwitching series switches.

New and Corrected Features in ExtremeXOS 22.7

This section lists the new and corrected features supported in the ExtremeXOS 22.7 software:

Extended Edge Switching Ring Topology

The Extended Edge Switching ring topology feature allows two Extended Edge Switching (VPEX) cascades to be joined together to form a control plane ring. When a link breaks or a bridge port extender (BPE) otherwise leaves, the remaining BPEs reform two data plane cascades, thus keeping both control and data plane connectivity to the controlling bridge (CB) alive. This provides redundant connection from any BPE in the ring to the CB. This is especially useful in a wiring closet application where the BPEs are located in the closet, and the CB is located more centrally, and there are only two links wired from the CB to the closet. Each cascade is formed from the control plane perspective only; the data plane acts as if there were two cascades consisting of BPEs that are each present in only one cascade.

Supported Platforms

CBs: Summit X670-G2 and ExtremeSwitching X690, X590 series switches.

BPEs: V400-24t-10GE2, V400-24p-10GE2, V400-48t-10GE4, V400-48p-10GE4 virtual port extenders.

Limitations

- A maximum of 8 BPEs per ring is supported.
- A ring can be formed from exactly one or two cascades. A cascade (or any part thereof) can be a part of at only one ring.
- Three-way MLAG is not supported.

New CLI Commands

```
configure vpex mlag-id mlag_id peer peer_name slot slot_num unconfigure vpex [ports port_list | mlag-id] mlag_id] slot show vpex topology { port port_num} {summary | detail} configure vpex ring rebalancing [auto | off]
```

Changed CLI Commands

The following show commands now display Extended Edge Switching ring topology information:

```
show vpex bpe
show vpex ports ports_list
show {port port_number} sharing {detail}
show vpex
```

Command Line Interface (CLI) History Expansion

The history expansion character '!' can be used to specify a command from the history that is substituted into the command line. All occurrences of the form "!n:w" in the command are replaced with the w'th word from the n'th line in the command history. Specification of the word is optional.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

New CLI Commands

```
enable cli history expansion {session | permanent}
```

disable cli history expansion {session | permanent}

Changed CLI Commands

The following show command now shows the CLI history expansion status:

show management

New Access Control List (ACL) Match Condition

ExtremeXOS 22.7.2 introduces a new Access Control List (ACL) match condition:

```
packet-lookup-status status1 {,status2 {,status3}}}
```

This new ACL match condition matches if the packet's lookup status satisfies all the statuses listed in the match condition. The lookup status value can be one of the following:

- destination-mac-hit or destination-mac-miss
- source-mac-miss or source-mac-hit or source-mac-move
- source-mac-static

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

Enabling/Disabling Ports for a Multi-switch Link Aggregation Group (MLAG) ID

ExtremeXOS 22.7.2 introduces a new pair of commands to enable and disable ports for a multi-switch link aggregation group (MLAG) ID.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

New CLI Commands

```
enable ports [mlag-id mlag id]
```

disable ports [mlag-id mlag id]

New Command for External Python Scripting Support

Previously, when Federal Information Processing Standards (FIPS) mode was turned off, external Python scripting support was automatically on.

ExtremeXOS 22.7 includes a new command to turn on/off external Python scripting support when FIPS mode is off.

Support Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

New CLI Commands

configure security python [on | off]

Changed CLI Commands

The following command now shows external Python scripting support status. Changes are underlined:

```
show security [fips-mode | python]
```

Stacking V400 Alternative Configuration Required for Certain Fiber Cables

V400 is the default mode that sets the stack ports to 106G. V400 alternative configuration is required when using specific fiber cables. This mode sets the stack ports to 100G, enables pre-emphasis, and FEC (clause_91).

Cables requiring Alternative Configuration include:

- QSFP28 SR4
- QSFP28 LR4
- QSFP28 CWDM4
- QSFP28 PSM4
- QxQ AOC cable 5m
- QxQ AOC cable 7m
- QxQ AOC cable 10m
- QxQ AOC cable 20m

For a complete list of supported cables, see *ExtremeSwitching and Summit Switches: Hardware Installation Guide for Switches Using ExtremeXOS 21.1 or Later.*

Supported Platforms

ExtremeSwitching X590, X690, X870 series switches.

Changed CLI Commands

Changes are underlined.

```
configure stacking-support stack-port [stack-ports | all] selection
[native {V80 | V160} | V320 | V400 {alternative-configuration} | help} |
alternate]
```

New Command for Copying an Image from the Active to the Inactive Partition

To avoid the need to download an image multiple times in order to install it onto both partitions of a switch, a new command is introduced in ExtremeXOS 22.7. This command copies the image (.xos image and all .xmod and .lst files) on the active partition to the inactive partition.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

New CLI Commands

install image inactive {slot slot}

New Count Filter for Show Commands

ExtremeXOS 22.7.2 introduces a new count filter for show commands. This filter adds the ability to display the number of lines of output from a show command with or without actual filtering.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

Changed CLI Commands

Changes are underlined.

```
show specific show command syntax | [ [ begin | exclude | grep |
include ] { ignore-case } regexp { | count } | count ]
```

ONEPolicy Classification Rule Precedence Re-ordering

Starting with ExtremeXOS 22.7, you can modify the default precedence of ONEPolicy profile rules. You can configure the precedence for the rule types within each rule group. The rule groups currently supported are MAC, IPv6, IPv4, and Layer2.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

Changed CLI Commands

Changes are underlined.

```
configure policy profile profile_index {name name} {pvid pvid} {pvid-
status pvid_status} {cos cos} {cos-status cos_status} {egress-vlans
egress_vlan_list}{forbidden-vlans forbidden_vlans} {untagged_vlans} {append | clear} {tci-overwrite tci_overwrite}
{precedence [precedence | default]} {auth-override auth_override} {nsi
[nsi | none]} {web-redirect web redir index}
```

Ability to Rename Existing MLAG Peers

You can now rename an existing MLAG peer without having to delete, and then re-create it.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

New CLI Commands

configure { mlag peer } peer name name new peer name

Convergence End Point (CEP) Added to Network Login Authentication Protocol Order Command

In ExtremeXOS 22.7.2, Convergence End Point (CEP) has been added to the command that configures the order of the Network Login (NetLogin) port's authentication protocols.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

Changed CLI Commands

Changes are underlined.

```
configure netlogin authentication protocol-order [[dot1x [web-based |
mac | cep]] | [mac [dot1x | web-based | cep]] | [web-based [dot1x | mac
| cep]] | [cep [dot1x | web-based | mac]]]
```

Ability to Configure Ethernet Ring Protection Switching (ERPS) Ring ID

ExtremeXOS 22.7.2 now has the ability to configure an Ethernet Ring Protection Switching (ERPS) ring ID when creating the ring.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

Changed CLI Commands

Changes are underlined.

create erps ring-name { ring-id ring id}

Ability to Send Router Advertisements Only with Virtual Router Redundancy Protocol's (VRRP) Virtual Link Local Address (LLA)

In Virtual Router Redundancy Protocol (VRRP) IPv6 environment, previously ExtremeXOS sent the router advertisements (RA) using link local address (LLA) configured on VLAN interface from VRRP master, backup, and router advertisements having VRRP's link local address from VRRP master. This

CLI History Lookup Overview

caused the host to have three default gateways (host gets gateway address from RA). This in turn could cause the host to use the VLAN link local IP address of the VRRP Backup as the gateway, and thus the host would experience connectivity issues.

This new feature introduces a command to avoid this problem by allowing you to specify sending the RAs having only the VRRP's LLA from the VRRP master.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

New CLI Commands

```
configure {vlan} vlan name router-discovery {ipv6} vrrp-lla-only on off
```

Changed CLI Commands

The following command now shows the status of how router advertisements are sent:

```
show router-discovery {ipv6} {vlan vlan name}
```

CLI History Lookup

You can now find and re-execute CLI commands from the history.

To find a previously entered command:

- 1. Press **CTRL** + **R**. The prompt changes to reverse-i-search.
- 2. Start typing any part of the desired command. The CLI shows matching commands from the history. If there are multiple matches, press **CTRL** + **R** again to view additional matches.
- 3. To use the recovered command:
 - To execute the command with no changes, press **ENTER**.
 - To modify the command at the <u>searched word</u>, press **ESC** to place the command in the prompt with the cursor on the searched word.
 - To modify the command from the <u>end</u> of the command, press **CTRL** + **E** to place the command in the prompt with the cursor at the end of the command.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

New Command to Configure Ethernet Ring Protection Switching (ERPS) Control MAC Address

There is a new command that configures control MAC (either default or auto) on a particular Ethernet Ring Protection Switching (ERPS) ring instance.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

New CLI Commands

configure erps ring-name control-mac [auto | default]

New Command to Prevent Extended Edge Automatic Configuration from Running

ExtremeXOS now provides a command to prevent Extended Edge automatic configuration (Zero Touch Provisioning (ZTP)) from running.

Automatic configuration occurs when an unconfigured controlling bridge (CB) (new, out of the shipping box, or manually unconfigured) is rebooted with attached bridge port extenders (BPEs).

Supported Platforms

Summit X670-G2 and ExtremeSwitching X690, X590 series switches.

New CLI Commands

terminate vpex ztp

Changed CLI Commands

The following show command now shows ZTP status:

show vpex

Ping Success Added for Policy-Based Redirection

ExtremeXOS now has a ping success count option for checking if a nexthop is up for policy-based redirection.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X590, X620, X690, X870 series switches.

Changed CLI Commands

Changes are underlined.

configure flow-redirect flow_redirect_name nexthop ip_address ping
health-check interval seconds miss number {success successes}

The following show command shows ping success information:

show flow-redirect {flow redirect name}

Extreme Loop Recovery Protocol (ELRP) MAC Address Change

The Extreme Loop Recovery Protocol (ELRP) source MAC address has changed from "00:e0:2b: 00:00:01" to "0e:Switch-MAC" starting with ExtremeXOS 22.5.

Updating the Programmable Logic Firmware on the Summit X440-G2 and ExtremeSwitching X620 Series Switches

You can update the programmable logic firmware components (FPGA and PLD) on the ExtremeSwitching X440-G2 and X620 series switches. Starting with ExtremeXOS 22.3, a firmware update was made available for the ExtremeSwitching X440-G2 and X620 series switches that provides the following enhancements:

- Enhanced robustness of interface-to-system LEDs and power supply status signals
- Added support for "Repeated Start" mechanism to improve interface to a subset of optics that require it
- Additional power monitoring (ExtremeSwitching X620 only)

However, because of manufacturing cut-in times, some switches may have older firmware. If the switch requires an update, the following messages appear during system start-up:

```
<Warn:HAL.Card.Warning> Switch PLD1 firmware is out of date, do 'install firmware' to
update.
<Warn:HAL.Card.Warning> Switch FPGA firmware is out of date, do 'install firmware' to
update.
```

To view the current firmware versions, use the command show version **detail**. The following shows sample output from this command with the firmware version in bold:

```
# show version detail
Switch : 800624-00-01 1516G-01246 Rev 1.0 BootROM: 1.0.1.7 IMG: 22.3.0.35
FPGA: 1.1.42.0 PLD1: 1.0.10.0
...
```

The new firmware versions included in ExtremeXOS 22.3 and later are FPGA 1.1.44.0 and PLD 2.0.14.0.

Use the install firmware command to update the firmware. Running this command requires a reboot of the switch, which can be performed at any time after the command has completed. For more information about this command, see the *ExtremeXOS 22.7 Command Reference Guide*.

Extreme Hardware/Software Compatibility and Recommendation Matrices

The Extreme Hardware/Software Compatibility and Recommendation Matrices provide information about the minimum version of ExtremeXOS software required to support switches, as well as pluggable transceivers and cables.

This guide also provides information about which optics are supported on which hardware platforms, and the minimum software version required.

The latest version of this and other ExtremeXOS guides are at: www.extremenetworks.com/documentation/.

Compatibility with Extreme Management Center (Formerly NetSight)

ExtremeXOS 22.7.2 is compatible with the version of Extreme Management Center as shown in this table: http://emc.extremenetworks.com/content/common/releasenotes/extended firmware support.htm

Supported MIBs

The Extreme Networks management information bases (MIBs) are located at www.extremenetworks.com/support/policies/mibs/.

When you provide your serial number or agreement number, the MIBs are available under each release.

For detailed information on which MIBs and SNMP traps are supported, see the *Extreme Networks Proprietary MIBs* and *MIB Support Details* sections in the *ExtremeXOS 22.7 User Guide*.

Tested Third-Party Products

The following third-party products have been tested for ExtremeXOS 22.7.2.

Tested RADIUS Servers

The following RADIUS servers are fully tested:

- Microsoft—Internet Authentication Server
- Meetinghouse
- FreeRADIUS

Tested Third-Party Clients

The following third-party clients are fully tested:

- Windows 7
- Windows Vista
- Linux (IPv4 and IPv6)
- Windows XP (IPv4)

PoE Capable VoIP Phones

The following PoE capable VoIP phones are fully tested:

- Avaya 4620
- Avaya 4620SW IP telephone
- Avaya 9620
- Avaya 4602
- Avaya 9630
- Avaya 4621SW
- Avaya 4610
- Avaya 1616

- Avaya one-X
- Cisco 7970
- Cisco 7910
- Cisco 7960
- ShoreTel ShorePhone IP 212k
- ShoreTel ShorePhone IP 560
- ShoreTel ShorePhone IP 560g
- ShoreTel ShorePhone IP 8000
- ShoreTel ShorePhone IP BB 24
- Siemens OptiPoint 410 standard-2
- Siemens OpenStage 20
- Siemens OpenStage 40
- Siemens OpenStage 60
- Siemens OpenStage 80

Extreme Switch Security Assessment

DoS Attack Assessment

Tools used to assess DoS attack vulnerability:

Network Mapper (NMAP)

ICMP Attack Assessment

Tools used to assess ICMP attack vulnerability:

- SSPing
- Twinge
- Nuke
- WinFreeze

Port Scan Assessment

Tools used to assess port scan assessment:

Nessus

Service Notifications

To receive proactive service notifications about newly released software or technical service communications (such as, field notices, or product change notices), register at: www.extremenetworks.com/support/service-notification-form



Limits

This chapter summarizes the supported limits in ExtremeXOS 22.7.2.

The limits data is grouped by license level that contains the associated features:

- Supported Limits for Edge License on page 24
- Supported Limits for Advanced Edge License on page 51
- Supported Limits for Core License on page 60

For more information about licenses, see ExtremeXOS 22.7 Feature License Requirements.

The following tables summarize tested metrics for a variety of features, as measured in a per-system basis unless otherwise noted. These limits may change, but represent the current status. The contents of this table supersede any values mentioned in the ExtremeXOS books.

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.

The route limits shown in the following tables for IPv4 and IPv6 routing protocols are software limits only. The actual hardware limits may be higher or lower than the software limits, based on platform. The hardware limits for specific platforms are specified as "IPv4/IPv6 routes (LPM entries in hardware)" in the following tables.

In the Extended Edge Switching architecture, Layer-2, Layer-3, and multicast packet forwarding and filtering operations take place on the controlling bridge. The controlling bridge switch and attached BPEs (V400 Virtual Port Extenders) constitute a single, extended switch system. Therefore, the Extended Edge Switching system assumes the scale and limits from the specific controlling bridge model (for example, Summit X670-G2 or ExtremeSwitching X690 and X590 series switches) in use. For applicable limits, see the following tables for the controlling bridge you are using.

Supported Limits for Edge License

The following table shows supported limits for features in the Edge License.

Table 4: Supported Limits for Edge License

| Metric | Product | Limit |
|---|--|-------------------------------|
| AAA (local)—maximum number of admin and local user accounts. | All platforms | 16 |
| Access lists (meters)—maximum number of meters. | ExtremeSwitching X620, X440-G2 | 1,024 ingress 256 egress |
| | Summit X770, X670-G2, X450-G2, X460-G2 | 1,024 ingress 512 egress |
| | ExtremeSwitching X870, X690, X590 | 2,048 ingress 512 egress |
| Access lists (policies)—suggested maximum number of lines in a single policy file. | All platforms | 300,000 |
| Access lists (policies)—maximum number of rules in a single policy | Summit X460-G2, X450-G2, X770, X670-G2 | 4,096 ingress 1,024 egress |
| file. ^a | ExtremeSwitching X620, X440-G2 | 2,048 ingress 512 egress |
| | ExtremeSwitching X870 | 3,072 ingress 1,024 egress |
| | ExtremeSwitching X690, X590 | 8,192 ingress 1,024 egress |
| Access lists (policies)—maximum number of rules in a single policy file in first stage (VFP). | Summit X450-G2, X460-G2 | 2,048 ingress only |
| | Summit X670-G2, X770, ExtremeSwitching X870, X690 | 1,024 ingress only |
| | ExtremeSwitching X620, X440-G2 | 512 ingress only |
| | ExtremeSwitching X590 | 2,048 ingress only |
| Access lists (slices)—number of ACL slices. | Summit X460-G2, X450-G2 | 16 ingress 4 egress |
| | Summit X770, X670-G2, ExtremeSwitching X690, X590 | 12 ingress 4 egress |
| | ExtremeSwitching X440-G2, X620 | 8 ingress 4 egress |
| | ExtremeSwitching X870 | 4 ingress 4 egress |
| Access lists (slices)—number of ACL slices in first stage (VFP). | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 4 ingress only |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|---|
| ACL Per Port Meters—number of meters supported per port. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 16 |
| ACL port ranges | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 32 |
| Meters Packets-Per-Second Capable | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | Yes |
| AVB (audio video bridging)— maximum number of active | Summit X450-G2, X460-G2, X770, and ExtremeSwitching X620, X440-G2 | 1,024 |
| streams. | Summit X670-G2 | 4,096 |
| | ExtremeSwitching X590, X690, X870 | N/A |
| BFD sessions (Software Mode)— maximum number of BFD sessions. | Summit X460-G2, X670-G2, X450-G2, X770, ExtremeSwitching X440-G2, X620, X870, X690, X590 (default timers—1 sec) | 512 |
| | Summit X460-G2, X670-G2, X450-G2, X770, ExtremeSwitching X440-G2, X620, X870, X690, X590 (minimal timers—100 msec) | 10 ^C |
| BFD IPv4 sessions (Hardware Assisted)—maximum number of IPv4 BFD sessions. | Summit X460-G2, ExtremeSwitching X870, X690, X590 | 900 (PTP not enabled) 425 (PTP enabled) 256 (with 3 ms transmit interval) |
| BFD IPv6 sessions (Hardware Assisted)—maximum number of IPv6 BFD sessions. | Summit X460-G2, ExtremeSwitching X870, X690, X590 | 425 (PTP not enabled) |
| BOOTP/DHCP relay—maximum number of BOOTP or DHCP servers per virtual router. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 8 |
| BOOTP/DHCP relay—maximum number of BOOTP or DHCP servers per VLAN. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 8 |
| BOOTP/DHCP relay—maximum number of DHCPv4/v6 relay agents | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 4,000 |
| Connectivity fault management (CFM)—maximum number or CFM domains. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 8 |
| Note: With Advanced Edge license or higher. | | |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|--|---|
| CFM—maximum number of CFM associations. Note: With Advanced Edge license or higher. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 256 |
| CFM—maximum number of CFM up end points. Note: With Advanced Edge license or higher. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 32 |
| CFM—maximum number of CFM down end points. | Summit X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 32 |
| Note: With Advanced Edge license or higher. | Summit X460-G2 | 256 (non-load shared ports) 32 (load shared ports) |
| CFM—maximum number of CFM remote end points per up/down end point. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 2,000 |
| Note: With Advanced Edge license or higher. | | |
| CFM—maximum number of dotlag ports. Note: With Advanced Edge license or higher. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 128 |
| CFM—maximum number of CFM segments. Note: With Advanced Edge license or higher. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 1,000 |
| CFM—maximum number of MIPs. Note: With Advanced Edge license or higher. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 256 |
| CLEAR-Flow—total number of | Summit X460-G2, X770, X670-G2, X450-G2 | 4,094 |
| rules supported. The ACL rules plus CLEAR-Flow rules must be less | ExtremeSwitching X440-G2, X620 | 1,024 |
| than the total number of supported | ExtremeSwitching X870 | 3,072 |
| ACLs. | ExtremeSwitching X690, X590 | 8,192 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|--|
| Data Center Bridging eXchange (DCBX) protocol Type Length Value (TLVs)—maximum number of DCBX application TLVs. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 8 |
| DHCPv6 Prefix Delegation Snooping—Maximum number of DHCPv6 prefix delegation snooped entries. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 256 (with Underlying Protocol Ripng) 128 (with Underlying protocol OSPFv3) 1,024 (with static routes) |
| DHCP snooping entries—maximum number of DHCP snooping entries. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 2,048 |
| Dynamic ACLs—maximum number of ACLs processed per second. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | |
| Note: Limits are load-dependent. | with 50 DACLs with 500 DACLs | 10 5 |
| EAPS domains—maximum number of EAPS domains. Note: An EAPS ring that is being spatially reused cannot have more than four configured EAPS domains. Note: You can increase the number of domains by upgrading to the Advanced Edge license. | Summit X670-G2, X450-G2, X460-G2, X770,and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 4 |
| EAPSv1 protected VLANs— maximum number of protected | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 1,000 |
| VLANs. | ExtremeSwitching X870, X690, X590 | 2,000 |
| ERPS domains—maximum number of ERPS domains with or without CFM configured. Note: You can increase the number of domains by upgrading to the Advanced Edge license. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 4 |
| ERPSv1 protected VLANs— | ExtremeSwitching X870, X690, X590 | 2,000 |
| maximum number of protected VLANs. | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X620, X440-G2 | 1,000 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|---|---|
| ERPSv2 protected VLANs— maximum number of protected VLANs. | Summit X450-G2, X460-G2, X670-G2, and ExtremeSwitching X870, X690, X590 | 2,000 |
| | Summit X770, ExtremeSwitching X620, X440-G2 | 500 |
| ELSM (vlan-ports)—maximum number of VLAN ports. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X870, X690, X590 | 5,000 |
| | ExtremeSwitching X440-G2 | 4,000 |
| Extended Edge Switching maximum BPEs—maximum number of attached bridge port extenders (BPEs). | Summit X670-G2, ExtremeSwitching X690, X590 | 48 |
| Extended Edge Switching maximum BPEs per ring— maximum number of attached bridge port extenders (BPEs) per ring. | Summit X670-G2, ExtremeSwitching X690, X590 | 8 |
| Extended Edge Switching maximum cascade ports— maximum number of upstream ports on bridge port extenders (BPEs). | Summit X670-G2, ExtremeSwitching X690, X590 | 2 on V400-24 models 4 on V400-48 models |
| Extended Edge Switching maximum tiers—maximum number of cascade levels (tiers) of bridge port extenders (BPEs). | Summit X670-G2, ExtremeSwitching X690, X590 | 4 |
| Extended Edge Switching VLAN+ port memberships—maximum number of VLAN+ (extended) port memberships. | Summit X670-G2, ExtremeSwitching X690, X590 | 12,000 in hash mode (default) 131,000 in port-group mode |
| Forwarding rate—maximum L3 | ExtremeSwitching X690, X590 | 30,000 pps |
| software forwarding rate. | ExtremeSwitching X870 | 32,000 pps |
| | Summit X450-G2 | 16,000 pps |
| | Summit X460-G2 | 17,000 pps |
| | ExtremeSwitching X620 | 10,000 pps |
| | Summit X670-G2 | 15,000 pps |
| | Summit X770 | 6,500 pps |
| | ExtremeSwitching X440-G2 | 9,000 pps |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|----------------------|
| FDB (unicast blackhole entries)— maximum number of unicast blackhole FDB entries. | Summit X460-G2 | 49,152 ^f |
| | Summit X770, X670-G2 | 294,912 ^f |
| | Summit X450-G2 | 34,816 ^f |
| | ExtremeSwitching X620, X440-G2 | 16,384 ^f |
| | ExtremeSwitching X870 | 139,264 ^f |
| | ExtremeSwitching X690, X590 | 278,528 ^f |
| FDB (multicast blackhole entries)— maximum number of multicast | Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | 1,024 |
| blackhole FDB entries. | Summit X770, X670-G2, ExtremeSwitching X870, X690, X590 | 4,096 |
| FDB (maximum L2 entries)— | Summit X460-G2 | 98,300 ^g |
| maximum number of MAC addresses. | Summit X770, X670-G2 | 294,912 ^g |
| 444163363. | Summit X450-G2 | 68,000 ^g |
| | ExtremeSwitching X620, X440-G2 | 16,384 |
| | ExtremeSwitching X870 | 139,264 ^g |
| | ExtremeSwitching X690, X590 | 278,528 ⁹ |
| FDB (Maximum L2 entries)— maximum number of multicast | Summit X770, X670-G2, ExtremeSwitching X870, X690, X590 | 4,096 |
| FDB entries. | Summit X450-G2, X460-G2, and ExtremeSwitching X620, X440-G2 | 1,024 |
| Identity management—maximum number of Blacklist entries. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 512 |
| Identity management—maximum number of Whitelist entries. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 512 |
| Identity management—maximum number of roles that can be created. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 64 |
| Identity management—maximum role hierarchy depth allowed. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 5 |
| Identity management—maximum number of attribute value pairs in a role match criteria. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 16 |
| Identity management—maximum of child roles for a role. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 8 |
| Identity management—maximum number of policies/dynamic ACLs that can be configured per role. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 8 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|-------|
| Identity management—maximum number of LDAP servers that can be configured. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 8 |
| Identity management —maximum number of Kerberos servers that can be configured. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 20 |
| Identity management —maximum database memory-size. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 512 |
| Identity management— recommended number of identities per switch. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 100 |
| Note: Number of identities per switch is for a default identity management database size (512 Kbytes) across all platforms. | | |
| Identity management— recommended number of ACL entries per identity. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 20 |
| Note: Number of ACLs per identity, based on system ACL limitation. | | |
| Identity management—maximum number of dynamic ACL entries configured as an individual dynamic rule, or as an ACL entry in a policy file. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 500 |
| IGMP snooping per VLAN filters— | Summit X460-G2, ExtremeSwitching X870 | 1,500 |
| maximum number of VLANs supported in per-VLAN IGMP | Summit X450-G2 | 2,048 |
| snooping mode. | Summit X770, X670-G2 | 2,000 |
| | ExtremeSwitching X620, X440-G2 | 1,000 |
| | ExtremeSwitching X690, X590 | 4,000 |
| IGMPv1/v2 SSM-map entries— maximum number of IGMPv1/v2 SSM mapping entries. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 500 |
| IGMPv1/v2 SSM-map entries— maximum number of sources per group in IGMPv1/v2 SSM mapping entries. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 50 |
| IGMPv2 subscriber—maximum | | 4,000 |
| | Summit X770, X670-G2, X460-G2, X450-G2 | 4,000 |
| IGMPv2 subscriber—maximum number of IGMPv2 subscribers per port. ⁿ | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X440-G2, X620 | 3,500 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|---------------------------------|
| IGMPv2 subscriber—maximum number of IGMPv2 subscribers per switch. ⁿ | Summit X770, X670-G2 | 30,000 |
| | Summit X460-G2, X450-G2 | 20,000 |
| | ExtremeSwitching X620, X440-G2 | 17,500 |
| | ExtremeSwitching X870, X690, X590 | 45,000 |
| IGMPv3 maximum source per group—maximum number of source addresses per group. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 250 |
| IGMPv3 subscriber—maximum | Summit X770, X670-G2, X460-G2, X450-G2 | 4,000 |
| number of IGMPv3 subscribers per port. ⁿ | ExtremeSwitching X440-G2, X620 | 3,500 |
| | ExtremeSwitching X870, X690, X590 | 4,000 |
| IGMPv3 subscriber—maximum | Summit X460-G2, X450-G2 | 20,000 |
| number of IGMPv3 subscribers per switch. ⁿ | Summit X770, X670-G2 | 30,000 |
| | ExtremeSwitching X620, X440-G2 | 17,500 |
| | ExtremeSwitching X870, X690, X590 | 45,000 |
| IP ARP entries in software— maximum number of IP ARP | Summit X670-G2, X770 | 131,072 (up to) ^h |
| entries in software. Note: Might be limited by hardware | Summit X460-G2 | 57,344 (up to) ^h |
| capacity of FDB (maximum L2 entries). | Summit X450-G2 | 47,000 (up to) ^h |
| | ExtremeSwitching X440-G2, X620 | 20,480 |
| | ExtremeSwitching X870 | 94,206 (up to) ^h |
| | ExtremeSwitching X690, X590 | 157,694 (up to) ^h |
| IPv4 ARP entries in hardware with minimum LPM routes—maximum | ExtremeSwitching X870 | 74,000 (up to) ^h |
| recommended number of IPv4 ARP entries in hardware, with minimum LPM routes present. | Summit X460-G2 | 50,000 (up to) ^h |
| Assumes number of IP route reserved entries is 100 or less. | Summit X770, X670-G2 | 108,000 (up to) ^h |
| | Summit X450-G2 | 39,000 (up to) ^h |
| | ExtremeSwitching X620 | 1,500 |
| | ExtremeSwitching X440-G2 | 1,000 |
| | ExtremeSwitching X690, X590 | 119,000 (up to) ^h |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|---|---------------------------------|
| IPv4 ARP entries in hardware with maximum LPM routes—maximum recommended number of IPv4 ARP entries in hardware, with maximum LPM routes present. Assumes number of IP route reserved entries is "maximum." | ExtremeSwitching X870 | 64,000 (up to) ^h |
| | Summit X460-G2 | 43,000 (up to) ^h |
| | Summit X770, X670-G2 | 98,000 (up to) ^h |
| | Summit X450-G2 | 29,000 (up to) ^h |
| | ExtremeSwitching X620 | 1,500 |
| | ExtremeSwitching X440-G2 | 1,000 |
| | ExtremeSwitching X690, X590 | 109,000 (up to) ^h |
| IP flow information export (IPFIX)—number of simultaneous flows. | Summit X460-G2 | 2,048 ingress 2,048 egress |
| | Summit X450-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | N/A |
| IPv4 remote hosts in hardware with zero LPM routes—maximum | ExtremeSwitching X870 | 120,000 (up to) ^h |
| recommended number of IPv4 remote hosts (hosts reachable | Summit X460-G2 | 73,000 h |
| through a gateway) in hardware when LPM routing is not used. Assumes number of IP route | Summit X770, X670-G2 | 176,000 (up to) ^h |
| reserved entries is 0, and number of IPv4 ARP entries present is 100 | Summit X450-G2 | 61,000 (up to) ^h |
| or less. | ExtremeSwitching X440-G2, X620 | 3,500 |
| | ExtremeSwitching X690, X590 | 216,000 (up to) h |
| IPv4 routes—maximum number of | Summit X460-G2, X450-G2, X440-G2, X620 | 25,000 |
| IPv4 routes in software (combination of unicast and multicast routes), including static | Summit X670-G2, ExtremeSwitching X690, X870, X590 | 131,000 |
| and from all routing protocols. | Summit X770 | 100,000 |
| IPv4 routes (LPM entries in | Summit X460-G2 | 12,000 |
| hardware)— number of IPv4 routes in hardware. | Summit X450-G2 | 16,000 |
| | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 131,000 ^q |
| | ExtremeSwitching X620, X440-G2 | 480 |
| IPv6 6in4 tunnel—maximum number of IPv6 6in4 tunnels. | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 255 |
| | ExtremeSwitching X440-G2, X620 | N/A |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|---------------------------------|
| IPv6 6to4 tunnel—maximum number of IPv6 6to4 tunnels. | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 1 (per virtual router) |
| | ExtremeSwitching X440-G2, X620 | N/A |
| IPv6 addresses on an interface— maximum number of IPv6 addresses on an interface. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 255 |
| IPv6 addresses on a switch— maximum number of IPv6 | Summit X770, X670-G2, X460-G2, X450-G2, ExtremeSwitching X870, X690, X590 | 2,048 |
| addresses on a switch. | ExtremeSwitching X620, X440-G2 | 510 |
| IPv6 host entries in hardware— | Summit X770, X670-G2 | 36,750 ^h |
| maximum number of IPv6 neighbor entries in hardware. | Summit X460-G2 | 22,000 h |
| | Summit X450-G2 | 12,000 h |
| | ExtremeSwitching X440-G2 | 1,000 |
| | ExtremeSwitching X620 | 1,500 |
| | ExtremeSwitching X690, X590 | 24,500 ^h |
| | ExtremeSwitching X870 | 22,000 ^h |
| IPv6 routes in software—maximum number of IPv6 routes in software, | Summit X450-G2, X460-G2, and ExtremeSwitching X620, X440-G2 | 25,000 |
| including static routes and routes from all routing protocols. | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 65,000 q |
| IPv6 routes (LPM entries in | Summit X460-G2 | 6,000 |
| hardware)—maximum number of IPv6 routes in hardware. | Summit X450-G2 | 8,000 |
| | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 65,000 ^q |
| | ExtremeSwitching X620, X440-G2, | 240 |
| IPv6 routes with a mask greater than 64 bits in hardware— | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 8,192 ^r |
| maximum number of such IPv6 LPM routes in hardware. | ExtremeSwitching X440-G2, X620 | 1,024 |
| | Summit X450-G2, X460-G2 | 2,048 |
| IPv6 route sharing in hardware—route mask lengths for which ECMP is supported in hardware. | Summit X460-G2, X450-G2, and ExtremeSwitching X620 | 0-64 >64 single path only |
| | Summit X670-G2, X770, and ExtremeSwitching X690, X870, X590 | 0-128 ^r |
| | ExtremeSwitching X440-G2 | Not supported |
| IP router interfaces—maximum number of VLANs performing IPv4 | Summit X460-G2, X770, X670-G2, X450-G2, ExtremeSwitching X870, X690, X590 | 2,048 |
| and/or IPv6 routing. Excludes sub-VLANs. | ExtremeSwitching X620, X440-G2 | 510 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|---|---------------------------|
| IP multicast static routes— maximum number of permanent multicast IP routes. | Summit X460-G2, X670-G2, X450-G2, X770, ExtremeSwitching X870, X690, X590 | 1,024 |
| IP unicast static routes—maximum number of permanent IP unicast | Summit X460-G2, X670-G2, X450-G2, X770, ExtremeSwitching X870, X690, X590 | 1,024 |
| routes. | ExtremeSwitching X620, X440-G2 | 480 |
| IP route sharing (maximum gateways)—Configurable | Summit X460-G2, X670-G2, X450-G2, X770, and ExtremeSwitching X620, X870, X690, X590 | 2, 4, 8, 16, 32, or 64 |
| maximum number of gateways used by equal cost multipath OSPF, BGP, IS-IS, static routes, or L2VPNs. Static routes, OSPF, and BGP are limited to 64 ECMP gateways per destination, while IS-IS is limited to 8. L2VPNs are limited to 16 LSPs per pseudowire on platforms that support 32 gateways, and 64 LSPs per pseudowire on platforms that support 64 gateways. | ExtremeSwitching X440-G2 | N/A |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|---|--|
| IP route sharing (total | Summit X670-G2, X770 | |
| combinations of gateway sets)— maximum number of combinations of sets of adjacent gateways used by multipath OSPF, BGP, IS-IS, or static routes. | if maximum gateways is 2 if maximum gateways is 4 if maximum gateways is 8 if maximum gateways is 16 (default) if maximum gateways is 32 if maximum gateways is 64 | 1,022 1,022 1,022 1,022 510 254 |
| | Summit X460-G2, X450-G2 | |
| | if maximum gateways is 2 if maximum gateways is 4 if maximum gateways is 8 if maximum gateways is 16 (default) if maximum gateways is 32 if maximum gateways is 64 | 1,022 1,022 510 254 126 62 |
| | ExtremeSwitching X620 | |
| | if maximum gateways is 2 if maximum gateways is 4 if maximum gateways is 8 if maximum gateways is 16 (default) if maximum gateways is 32 if maximum gateways is 64 | 126 126 126 126 126 62 30 |
| | ExtremeSwitching X690, X590 | |
| | if maximum gateways is 2 if maximum gateways is 4 if maximum gateways is 8 if maximum gateways is 16 (default) if maximum gateways is 32 if maximum gateways is 64 Note: The values here represent the maximum attainable ECMP groups of which, due to the RIOT feature, half are reserved for overlay and half for underlay routing. For more information about RIOT, see the ExtremeXOS 22.7 User Guide. | 4,094 4,094 2,046 1,022 510 254 |
| | ExtremeSwitching X870 | |
| | if maximum gateways is 2 if maximum gateways is 4 if maximum gateways is 8 if maximum gateways is 16 (default) if maximum gateways is 32 if maximum gateways is 64 | 2,046 2,046 2,046 1,022 510 254 |
| | ExtremeSwitching X440-G2 | N/A |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|--|---------|
| IP multinetting (secondary IP addresses)—maximum number of secondary IP addresses per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 255 |
| Jumbo frames—maximum size supported for jumbo frames, including the CRC. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 9,216 |
| L2 VPN: VCCV (pseudowire Virtual Circuit Connectivity Verification) | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 16 |
| VPNs per switch—maximum number of VCCV enabled VPLS VPNs. | Summit X450-G2, and ExtremeSwitching X620, X440-G2 | N/A |
| L2 VPN: VPLS MAC addresses— | Summit X770 | 128,000 |
| maximum number of MAC addresses learned by a switch. | Summit X670-G2, ExtremeSwitching X690, X590 | 140,000 |
| | Summit X460-G2 | 55,000 |
| | ExtremeSwitching X870 | 65,000 |
| | Summit X450-G2, and ExtremeSwitching X620, X440-G2 | N/A |
| L2 VPN: VPLS VPNs—maximum number of VPLS virtual private | Summit X460-G2, X770, X670-G2, ExtremeSwitching X870, X690, X590 | 1,023 |
| networks per switch. | Summit X450-G2, and ExtremeSwitching X620, X440-G2 | N/A |
| L2 VPN: VPLS peers—maximum number of VPLS peers per VPLS | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 64 |
| instance. | Summit X450-G2, and ExtremeSwitching X620, X440-G2 | N/A |
| L2 VPN: LDP pseudowires— maximum number of pseudowires per switch. | Summit X770, X670-G2, X460-G2, and ExtremeSwitching X870, X690, X590 | 7,000 |
| | Summit X450-G2, and ExtremeSwitching X620, X440-G2 | N/A |
| L2 VPN: static pseudowires— maximum number of static | Summit X670-G2, X460-G2, X770, ExtremeSwitching X870, X690, X590 | 7,000 |
| pseudowires per switch. | Summit X450-G2, and ExtremeSwitching X620, X440-G2 | N/A |
| L2 VPN: Virtual Private Wire Service (VPWS) VPNs—maximum | Summit X670-G2, ExtremeSwitching X870, X690, X590 | 4,090 |
| number of virtual private networks per switch. | Summit X460-G2 | 1,023 |
| | Summit X770 | 4,000 |
| | Summit X450-G2, and ExtremeSwitching X620, X440-G2 | N/A |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|--------------------------------|--------|
| Layer-2 IPMC forwarding caches— (IGMP/MLD/PIM snooping) in mac- vlan mode. | Summit X770, X670-G2 | 73,000 |
| | Summit X460-G2 | 24,000 |
| | Summit X450-G2 | 14,000 |
| Note: • The internal lookup table | ExtremeSwitching X620, X440-G2 | 5,000 |
| configuration used is "I2-and- | ExtremeSwitching X870 | 36,000 |
| I3". IPv6 and IPv4 L2 IPMC scaling is the same for this mode. Layer-2 IPMC forwarding cache limits—(IGMP/MLD/PIM snooping) in mixed-mode are the same. | ExtremeSwitching X690, X590 | 67,000 |
| Layer-3 IPv4 Multicast—maximum | Summit X460-G2 | 26,000 |
| number of <s,g,v> entries installed</s,g,v> | Summit X450-G2 | 21,000 |
| in the hardware (IP multicast compression enabled). | Summit X770, X670-G2 | 77,500 |
| Note: | ExtremeSwitching X620, X440-G2 | 1,500 |
| • Limit value is the same for MVR | ExtremeSwitching X870 | 52.000 |
| senders, PIM Snooping entries. PIM SSM cache, IGMP senders, PIM cache. The internal lookup table configuration used is "more I3- and-ipmc". Assumes source-group-vlan mode as look up key. Layer 3 IPMC cache limit in mixed mode also has the same value. | ExtremeSwitching X690, X590 | 93,000 |
| Layer-3 IPv6 Multicast—maximum | Summit X770, X670-G2 | 30,000 |
| number of <s,g,v> entries installed in the hardware (IP multicast</s,g,v> | Summit X460-G2 | 14,000 |
| compression enabled). | Summit X450-G2 | 10,000 |
| Note: | ExtremeSwitching X620, X440-G2 | 700 |
| • Limit value is the same for MLD | ExtremeSwitching X870 | 18,000 |
| sender per switch, PIM IPv6 cache. The internal lookup table configuration used is "more I3-and-ipmc". Assumes source-group-vlan mode as lookup key. | ExtremeSwitching X690, X590 | 48,000 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|---|---|
| Load sharing—maximum number of load sharing groups. Note: The actual number of loadsharing groups that can be configured is limited by the number of physical ports present in the switch or SummitStack. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 128 |
| Load sharing—maximum number of ports per load-sharing group. | For standalone and stacked: ExtremeSwitching X620, X440-G2 | 8 |
| | For standalone: Summit X770, X670-G2, X460-G2, X450-G2, ExtremeSwitching X870, X690, X590 | 32 |
| | For stacked: Summit X770, X670-G2, X460-G2, X450-G2, X670-G2, and ExtremeSwitching X870, X690, X590 | 64 |
| Logged messages—maximum number of messages logged locally on the system. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 20,000 |
| MAC-based security—maximum number of MAC-based security policies. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 1,024 |
| MAC Locking—Maximum number of MAC locking stations that can be learned on a port. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 64 (static MAC locking stations) 600 (first arrival MAC locking stations) |
| Meters—maximum number of meters supported. | Summit X460-G2, X450-G2, X670-G2, X770, ExtremeSwitching X440-G2, X620, X870, X690, X590 | 2,048 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|--|---------------------------------|
| Maximum mirroring instances | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 16 (including default mirroring |
| | Note: Only two or four mirroring instances will be active at a time, depending on the mirroring filter added to it. There are four hardware resource slots. Each single instance uses one such slot, while each ingress plus egress instance uses two slots. You can use a total of four slots, while there are no more than two egress instances. The maximum possible combination for mirroring instances: | instance) |
| | 4 ingress 3 ingress + 1 egress 2 ingress + 2 egress | |
| | 4. 2 (ingress + egress) 5. 1 (ingress + egress) + 2 ingress 6. 1 (ingress + egress) + 1 egress + 1 ingress | |
| | ExtremeSwitching X620, X440-G2 | 1 (egress) |
| | Note: For stacks containing X620 or X440-G2, maximum supported egress mirror instances is 1. | |
| Mirroring (filters)—maximum number of mirroring filters. Note: This is the number of filters across all the active mirroring | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 128 |
| instances. | | |
| Mirroring, one-to-many (filters)— maximum number of one-to-many mirroring filters. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 128 |
| Note: This is the number of filters across all the active mirroring instances. | | |
| Mirroring, one-to-many (monitor port)—maximum number of one-to-many monitor ports. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 16 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|--|-------|
| MLAG ports—maximum number of MLAG ports allowed. | Summit X670-G2, ExtremeSwitching X690 | 71 |
| | ExtremeSwitching X440-G2, Summit X450-G2 | 51 |
| | Summit X460-G2 | 53 |
| | Summit X770 | 103 |
| | ExtremeSwitching X620 | 15 |
| | ExtremeSwitching X870 | 127 |
| | ExtremeSwitching X590 | 35 |
| MLAG peers—maximum number of MLAG peers allowed. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 2 |
| MPLS RSVP-TE interfaces— maximum number of interfaces. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690 | 32 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS RSVP-TE ingress LSPs— maximum number of ingress LSPs. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690 | 2,000 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS RSVP-TE egress LSPs— maximum number of egress LSPs. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690 | 2,000 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS RSVP-TE transit LSPs— | Summit X460-G2, X670-G2, X770 | 2,000 |
| maximum number of transit LSPs. | ExtremeSwitching X870, X690 | 4,000 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS RSVP-TE paths—maximum | Summit X460-G2, X770 | 1,000 |
| number of paths. | Summit X670-G2, ExtremeSwitching X870, X690 | 2,000 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS RSVP-TE profiles—maximum | Summit X460-G2, X770 | 1,000 |
| number of profiles. | Summit X670-G2, ExtremeSwitching X870, X690 | 2,000 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS RSVP-TE EROs—maximum number of EROs per path. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690 | 64 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|---|--------|
| MPLS LDP peers—maximum number of MPLS LDP peers per switch. | Summit X770 | 64 |
| | Summit X670-G2, X460-G2, ExtremeSwitching X870, X690 | 128 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS LDP adjacencies—maximum | Summit X460-G2 | 50 |
| number of MPLS LDP adjacencies per switch. | Summit X770, X670-G2, ExtremeSwitching X870, X690 | 64 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS LDP ingress LSPs—maximum number of MPLS LSPs that can | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690 | 2,048 |
| originate from a switch. | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS LDP-enabled interfaces— | Summit X770 | 64 |
| maximum number of MPLS LDP configured interfaces per switch. | Summit X670-G2, X460-G2, ExtremeSwitching X870, X690 | 128 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS LDP transit LSPs—maximum number of MPLS transit LSPs per | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690 | 4,000 |
| switch. | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS LDP egress LSPs—maximum number of MPLS egress LSPs that | Summit X670-G2, X460-G2, X770, ExtremeSwitching X870, X690 | 4,000 |
| can terminate on a switch. | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS static egress LSPs— | Summit X460-G2 | 7,116 |
| maximum number of static egress LSPs. | Summit X770, ExtremeSwitching X870, X690 | 8,000 |
| | Summit X670-G2 | 15,308 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS static ingress LSPs— | Summit X460-G2, ExtremeSwitching X870, X690 | 4,000 |
| maximum number of static ingress LSPs. | Summit X770, X670-G2 | 2,048 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| MPLS static transit LSPs— maximum number of static transit | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690 | 4,000 |
| LSPs | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|--------|
| Multicast listener discovery (MLD) snooping per-VLAN filters— maximum number of VLANs supported in per-VLAN MLD | Summit X460-G2, X770, X670-G2, ExtremeSwitching X870 | 1,200 |
| | Summit X450-G2 | 512 |
| snooping mode. | ExtremeSwitching X620, X440-G2 | 600 |
| | ExtremeSwitching X690, X590 | 1,500 |
| Multicast listener discovery | Summit X770, X670-G2, X450-G2, X460-G2 | 4,000 |
| (MLD)v1 subscribers—maximum number of MLDv1 subscribers per | ExtremeSwitching X620, X440-G2 | 3,500 |
| port. n | ExtremeSwitching X870, X690, X590 | 4,000 |
| Multicast listener discovery (MLD)v1 subscribers—maximum | Summit X460-G2, X450-G2, ExtremeSwitching X620, X440-G2 | 10,000 |
| number of MLDv1 subscribers per switch. ⁿ | Summit X770, X670-G2 | 30,000 |
| | ExtremeSwitching X870, X690, X590 | 45,000 |
| Multicast listener discovery | Summit X770, X670-G2, X460-G2, X450-G2 | 4,000 |
| (MLD)v2 subscribers—maximum number of MLDv2 subscribers per | ExtremeSwitching X620, X440-G2 | 3,500 |
| port. ⁿ | ExtremeSwitching X870, X690, X590 | 4,000 |
| Multicast listener discovery | Summit X770, X670-G2 | 30,000 |
| (MLD)v2 subscribers—maximum number of MLDv2 subscribers per switch. ⁿ | Summit X460-G2, X450-G2, ExtremeSwitching X620, X440-G2 | 10,000 |
| | ExtremeSwitching X870, X690, X590 | 45,000 |
| Multicast listener discovery (MLD)v2 maximum source per group—maximum number of source addresses per group. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 200 |
| Multicast listener discovery (MLD) SSM-map entries—maximum | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 500 |
| number of MLD SSM mapping entries. | ExtremeSwitching X440-G2, X620 | 50 |
| Multicast listener discovery (MLD) SSM-MAP entries—maximum number of sources per group in MLD SSM mapping entries. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 50 |
| Network Login—maximum number of clients being authenticated on MAC-based VLAN enabled ports. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 1,024 |
| Network Login—maximum number of clients being authenticated with policy mode enabled with TCI overwrite enabled. | Summit X450-G2, X460-G2, ExtremeSwitching X590 | 1,024 |
| | Summit X670-G2, X770, ExtremeSwitching X870, X690 | 512 |
| | ExtremeSwitching X620, X440-G2 | 256 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|--|---|
| Network Login—maximum number of dynamic VLANs. | Summit X460-G2, X450-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 2,000 |
| | ExtremeSwitching X440-G2, X620 | 1,024 |
| Network Login VLAN VSAs— maximum number of VLANs a client can be authenticated on at any given time. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 10 |
| Network Service Identifiers (NSI)/ VLAN mappings—maximum number of VLANs to NSI mappings. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 94 |
| Node Alias—maximum number of entries per slot. | Summit X450-G2, X460-G2, X670-G2, X770 and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 8,192 |
| ONEPolicy Roles/Profiles— maximum number of policy roles/ profiles. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 63 |
| ONEPolicy Rules per Role/Profile—maximum number of rules per role/policy. | Summit X450-G2, X460-G2 | IPv6 rules: 256 IPv4 rules: 256 L2 Rules: 184 MAC Rules: 256 |
| | Summit X670-G2, X770, ExtremeSwitching X870 | IPv6 Rules: 256 L2 Rules: 184 MAC Rules: 256 IPv4 Rules: 256 |
| | ExtremeSwitching X620, X440-G2 | IPv6 and Mac Rules: 0 Ipv4 Rules: 256 (per switch) L2 Rules: 184 (per switch) |
| | ExtremeSwitching X690, X590 | IPv4 Rules: 512 IPv6 Rules: 512 MAC Rules: 512 L2 Rules: 440 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|---|-----------------------------|
| ONEPolicy Authenticated Users per Switch—maximum number of authenticated users per port only with TCI-Overwrite enabled. | Summit X450-G2, X460-G2, and ExtremeSwitching X590 | 1,024 |
| | Summit X670-G2, X770, ExtremeSwitching X690, X870 | 512 |
| | ExtremeSwitching X620, X440-G2 | 256 |
| | Stacking | Depends on the stack nodes. |
| ONEPolicy Authenticated Users per | ExtremeSwitching X690, X590 | 24,576 |
| Switch —maximum number of authenticated users per switch with TCI-Overwrite disabled. | Summit X670-G2, X460-G2, ExtremeSwitching X870 | 12,288 |
| Note: The maximum values assume | Summit X770, X450-G2 | 6,144 |
| 75% utilization of VLAN-XLATE | ExtremeSwitching X620, X440-G2 | 1,536 |
| hash table. | Stacking | 1,536-65,534 |
| ONEPolicy Authenticated Users per | Summit X450-G2, X770 | 6,144 |
| Port per Switch— maximum number of authenticated users per port per switch with TCI overwrite | Summit 460-G2, X670-G2, and ExtremeSwitching X870 | 12,288 |
| disabled. | ExtremeSwtiching X690, X590 | 24,576 |
| Note: The maximum values assume 75% utilization of VLAN-XLATE hash table. | ExtemeSwtiching X440-G2, X620 | 1,536 |
| ONEPolicy Authenticated Users per Port per Switch— maximum number of authenticated users per port with only with TCI-Overwrite enabled. | Summit X450-G2, X460-G2, ExtremeSwitching X590 | 1,024 |
| | Summit X670-G2, X770, ExtremeSwitching X870, X690 | 512 |
| | ExtremeSwitching X620, X440-G2 | 256 |
| ONEPolicy Permit/Deny Traffic Classification Rules Types—total | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X870 | 952 |
| maximum number of unique permit/deny traffic classification | ExtremeSwitching X620, X440-G2 | 440 |
| rules types (system/stack). | ExtremeSwitching X690, X590 | 1,976 |
| ONEPolicy Permit/Deny Traffic Classification Rules Types— | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X870 | 256 |
| maximum number of unique MAC permit/deny traffic classification | ExtremeSwitching X620, X440-G2 | N/A |
| rules types (macsource/macdest). | ExtremeSwitching X690, X590 | 512 |
| ONEPolicy Permit/Deny Traffic Classification Rules Types— maximum number of unique IPv6 permit/deny traffic classification | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X870 | 256 |
| | ExtremeSwitching X620, X440-G2 | N/A |
| rules types (ipv6dest). | ExtremeSwitching X690, X590 | 512 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|--|-------|
| ONEPolicy Permit/Deny Traffic Classification Rules Types—maximum number of unique IPv4 permit/deny traffic classification rules (typesipsource / ipdest / ipfrag / udpsourceportIP / udpdestportIP / tcpdestportIP / ipttl / iptos / iptype). | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X620, X440-G2, X870 | 256 |
| | ExtremeSwitching X690, X590 | 512 |
| ONEPolicy Permit/Deny Traffic Classification Rules Types— | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X870 | 184 |
| maximum number of unique Layer 2 permit/deny traffic classification | ExtremeSwitching X620, X440-G2 | 184 |
| rules (ethertype/port). | ExtremeSwitching X690, X590 | 440 |
| Policy-based routing (PBR) redundancy—maximum number of flow-redirects. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 256 ° |
| Policy-based routing (PBR) redundancy—maximum number of next hops per each flow-direct. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 320 |
| Private VLANs—maximum number | Summit X770 | 103 |
| of subscribers. Assumes a minimum of one port per network | Summit X670-G2 | 63 |
| and subscriber VLAN. | Summit X460-G2 | 53 |
| | Summit X450-G2 | 51 |
| | ExtremeSwitching X440-G2 | 47 |
| | ExtremeSwitching X620 | 15 |
| | ExtremeSwitching X870 | 127 |
| | ExtremeSwitching X690 | 71 |
| | ExtremeSwitching X590 | 31 |
| Private VLANs—maximum number of private VLANs with an IP | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 1,024 |
| address on the network VLAN. | Summit X450-G2 | 510 |
| Note: This limit is dependent on the maximum number of private | ExtremeSwitching X440-G2 | 255 |
| VLANs in an L2-only environment if the configuration has tagged and translated ports. | ExtremeSwitching X620 | 510 |
| Private VLANs —maximum number of private VLANs in an L2-only environment. | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 1,280 |
| | Summit X450-G2 | 597 |
| | ExtremeSwitching X440-G2, X620 | 255 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|---|---|
| PTP/1588v2 Clock Ports | Summit X770, X460-G2, X670-G2 | 32 for boundary clock 1 for ordinary clock |
| | ExtremeSwitching X440-G2, X620, X870, X690, X590 | N/A |
| PTP/1588v2 Clock Instances | Summit X770, X670-G2, X460-G2 | 2 combinations: • Transparen t clock + ordinary clock • Transparen t clock + boundary clock |
| | ExtremeSwitching X440-G2, X620, X870, X690, X590 | N/A |
| PTP/1588v2 Unicast Static Slaves | Summit X770, X670-G2, X460-G2 | 40 entries per clock port |
| | ExtremeSwitching X440-G2, X620, X870, X690, X590 | N/A |
| PTP/1588v2 Unicast Static Masters | Summit X770, X670-G2, X460-G2 | 10 entries per clock type |
| | ExtremeSwitching X440-G2, X620, X870, X690, X590 | N/A |
| Route policies—suggested maximum number of lines in a route policy file. | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 10,000 |
| RIP Learned Routes—maximum number of RIP routes supported without aggregation. | Summit X770, X670-G2, X460-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 10,000 |
| RIP interfaces on a single router—recommended maximum number | Summit X670-G2, X460-G2, X770, X450-G2, ExtremeSwitching X870, X690, X590 | 256 |
| of RIP routed interfaces on a switch. | ExtremeSwitching X440-G2, X620 | 128 |
| RIPng learned routes—maximum number of RIPng routes. | Summit X670-G2, X460-G2, X770, X450-G2, X870, X690, X590 | 3,000 |
| | ExtremeSwitching X440-G2, X620 | N/A |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|---|--|-------|
| Spanning Tree (maximum STPDs)— maximum number of Spanning | Summit X450-G2, X770, X670-G2, X460-G2, and ExtremeSwitching X620, X870, X690, X590 | 64 |
| Tree Domains on port mode EMISTP. | ExtremeSwitching X440-G2 | 32 |
| Note: STP limits are the same for all license levels. | | |
| Spanning Tree PVST+—maximum number of port mode PVST | Summit X770, X670-G2, and ExtremeSwitching X620 | 256 |
| domains. Note: For all platforms, the | Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2 | 128 |
| maximum number of active ports per PVST domain depends on the maximum number of spanning tree ports supported on given platform. For example, ExtremeSwitching X670-G2 supports 256 PVST domains (maximum), and 4,096 STP ports (maximum), so the maximum number of active ports per PVST domain would be 16 ports (4,096 ÷ 256). | ExtremeSwitching X870, X690, X590 | 384 |
| Spanning Tree —maximum number of multiple spanning tree instances | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X870, X690, X590 | 64 |
| (MSTI) domains. | ExtremeSwitching X440-G2 | 32 |
| Spanning Tree—maximum number | Summit X770, X670-G2 | 500 |
| of VLANs per MSTI. Note: Maximum number of 10 | Summit X460-G2, X450-G2, ExtremeSwitching X620, X870, X690, X590 | 600 |
| active ports per VLAN when all 500 VLANs are in one MSTI. | ExtremeSwitching X440-G2 | 256 |
| Spanning Tree —maximum number of VLANs on all MSTP instances. | Summit X770, X670-G2, X460-G2, X450-G2, ExtremeSwitching X620, X870, X690, X590 | 1,024 |
| | ExtremeSwitching X440-G2 | 512 |
| Spanning Tree (802.1d domains)— maximum number of 802.1d domains per port. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 1 |
| Spanning Tree (number of ports)— maximum number of ports | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X870, X690, X590 | 4,096 |
| including all Spanning Tree domains. | ExtremeSwitching X440-G2 | 2,048 |
| Spanning Tree (maximum VLANs) —maximum number of STP- protected VLANs (dot1d and | Summit X770, X670-G2, X460-G2, X450-G2, and ExtremeSwitching X620, X870, X690, X590 | 1,024 |
| dot1w). | ExtremeSwitching X440-G2 | 600 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|-------------------------|
| SSH (number of sessions)— maximum number of simultaneous SSH sessions. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 8 |
| Static MAC multicast FDB entries—maximum number of permanent multicast MAC entries configured into the FDB. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 1,024 |
| Syslog servers—maximum number of simultaneous Syslog servers that are supported. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 16 |
| Syslog targets—maximum number of configurable Syslog targets. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 16 |
| Telnet (number of sessions)— maximum number of simultaneous Telnet sessions. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 8 |
| Virtual routers—maximum number of user-created virtual routers that | Summit X460-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X690, X590 | 63 |
| can be created on a switch. | ExtremeSwitching X440-G2, X620 | 16 (local-only VRs) |
| Virtual router forwarding (VRFs)— maximum number of VRFs that can | Summit X460-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X690, X590 | 960 * |
| be created on a switch. Note: * Subject to other system limitations. | ExtremeSwitching X440-G2, X620 | 16 (local-only VRFs) |
| Virtual router protocols per VR— maximum number of routing | Summit X460-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X690, X590 | 8 |
| protocols per VR. | ExtremeSwitching X440-G2, X620 | N/A |
| Virtual router protocols per switch —maximum number of VR | Summit X460-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X690, X590 | 64 |
| protocols per switch. | ExtremeSwitching X440-G2, X620 | N/A |
| VLAN aggregation—maximum number of port-VLAN combinations on any one superVLAN and all of its subVLANs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 1,000 |
| VLANs—includes all VLANs. Note: ExtremeXOS supports only 4,092 user-configurable VLANs. (VLAN 1 is the default VLAN, and 4,095 is the management VLAN, and you may not configure them.) | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 4,094 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|-------|
| VLANs (Layer 2) —maximum number of Layer 2 VLANs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 4,094 |
| VLANs (Layer 3)—maximum number of VLANs performing IPv4 | Summit X460-G2, X770, X670-G2, X450-G2, ExtremeSwitching X870, X690, X590 | 2,048 |
| and/or IPv6 routing. Excludes sub-VLANs. | ExtremeSwitching X440-G2, X620 | 510 |
| VLANs (maximum active port- based)—maximum active ports per | Summit X670-G2, ExtremeSwitching X870, X690, X590 | 32 |
| VLAN when 4,094 VLANs are configured with default license. | ExtremeSwitching X440-G2 | 28 |
| J | Summit X460-G2, X770 | 26 |
| | ExtremeSwitching X620 | 16 |
| | Summit X450-G2 | 29 |
| | Summit X460-G2 | 24 |
| VLANs (maximum active protocol- sensitive filters)—number of simultaneously active protocol filters in the switch. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2. X870, X690, X590 | 16 |
| VLAN translation—maximum | Summit X770 | 103 |
| number of translation VLANs. Assumes a minimum of one port | Summit X670-G2 | 63 |
| per translation and member VLAN. | Summit X460-G2 | 53 |
| | Summit X450-G2 | 51 |
| | ExtremeSwitching X620 | 15 |
| | ExtremeSwitching X440-G2 | 47 |
| | ExtremeSwitching X870 | 127 |
| | ExtremeSwitching X690 | 71 |
| | ExtremeSwitching X590 | 31 |
| VLAN translation—maximum number of translation VLAN pairs | Summit X770, X670-G2, ExtremeSwitching X870, X690, X590 | 1,024 |
| with an IP address on the translation VLAN. | Summit X450-G2 | 512 |
| | ExtremeSwitching X620 | 510 |
| Note: This limit is dependent on the maximum number of translation VLAN pairs in an L2-only environment if the configuration includes tagged and translated ports. | ExtremeSwitching X440-G2 | 255 |
| VLAN translation—maximum number of translation VLAN pairs | Summit X450-G2, X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 2,046 |
| in an L2-only environment. | ExtremeSwitching X440-G2, X620 | 255 |

Table 4: Supported Limits for Edge License (continued)

| Metric | Product | Limit |
|--|--|-----------------------------|
| XML requests—maximum number of XML requests per second. Note: Limits are dependent on load and type of XML request. These values are dynamic ACL data requests. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 10 with 100 DACLs |
| XNV authentication—maximum number of VMs that can be | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 2,048 |
| processed (combination of local and network VMs). | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 1,024 |
| XNV database entries—maximum number of VM database entries (combination of local and network VMs). | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 16,000 |
| XNV database entries—maximum number of VPP database entries (combination of local and network VPPs). | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 2,048 |
| XNV dynamic VLAN—Maximum number of dynamic VLANs created (from VPPs /local VMs). | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 2,048 |
| XNV local VPPs—maximum number of XNV local VPPs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 2,048 ingress 512 egress |
| XNV policies/dynamic ACLs— maximum number of policies/ dynamic ACLs that can be configured per VPP. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 8 ingress 4 egress |
| XNV network VPPs—maximum number of XNV network VPPs. P | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 | 2,048 ingress 512 egress |

Supported Limits for Advanced Edge License

The following table shows supported limits for features in the Advanced Edge License.

Table 5: Supported Limits for Advanced Edge License

| Metric | Product | Limit |
|--|---|--------|
| BGP auto-peering—maximum number of auto-peering nodes and VTEPs. | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 64 |
| BGP auto-peering attached IPv4 | Summit X670-G2, X770 | 16,000 |
| hosts— maximum number of attached IPv4 hosts. | ExtremeSwitching X870, X690, X590 | 64,000 |
| BGP auto-peering attached IPv6 | Summit X670-G2, X770 | 254 |
| hosts— maximum number of attached IPv6 hosts. | ExtremeSwitching X870, X690, X590 | 8,000 |
| BGP auto-peering ECMP— maximum number equal cost multipath for auto-peering. Note: * Subject to the limitation imposed by the number of physical ports on a switch. | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 16* |
| BGP auto-peering maximum IPv4 prefixes with ECMP— Maximum number of IPv4 Network prefixes with ECMP. | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 64,000 |
| BGP auto-peering maximum IPv6 prefixes with ECMP— Maximum number of IPv6 Network prefixes with ECMP. | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 8,000 |
| BGP auto-peering MLAG peers—maximum MLAG peers per AutoBGP node. | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 1 |
| BGP auto-peering VRFs— maximum number of VRFs. | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 64 |
| BGP auto-peering EVPN instances—maximum EVPN instances. | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 4,096 |
| BGP auto-peering asymmetrical routing tenant VLANs— maximum number of tenant VLANs supporting asymmetric routing. | Summit X670-G2, X770, ExtremeSwitching X690, X870, X590 | 1,024 |

Table 5: Supported Limits for Advanced Edge License (continued)

| Metric | Product | Limit |
|--|--|-------|
| EAPS domains—maximum number of EAPS domains. | ExtremeSwitching X870, X690, X590 | 128 |
| Note: An EAPS ring that is being spatially reused cannot have | Summit X670-G2, X450-G2, X460-G2, X770 | 64 |
| more than four configured EAPS domains. | ExtremeSwitching X440-G2, X620 | 32 |
| EAPSv2 protected VLANs— maximum number of protected VLANs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X620 | 500 |
| | ExtremeSwitching X870, X690, X590 | 2,000 |
| ERPS domains—maximum number of ERPS domains without CFM configured. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 32 |
| ERPS domains—maximum number of ERPS domains with CFM configured. | Summit X450-G2, X670-G2, X770, and ExtremeSwitching X620, X870, X690, X590 | 16 |
| | Summit X460-G2 | 32 |
| ERPSv1 protected VLANs— maximum number of protected VLANs. | Summit X450-G2, X460-G2, X670-G2, and ExtremeSwitching X870, X690, X590 | 2,000 |
| | Summit X770, ExtremeSwitching X620, X440-G2 | 1,000 |
| ERPSv2 protected VLANs— maximum number of protected VLANs. | Summit X450-G2, X460-G2, X670-G2, and ExtremeSwitching X870, X690, X590 | 2,000 |
| | Summit X770, ExtremeSwitching X620, X440-G2 | 500 |
| ESRP groups—maximum number of ESRP groups | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 32 |
| ESRP domains—maximum number of ESRP domains. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 64 |
| ESRP L2 VLANs—maximum number of ESRP VLANs without an IP address configured. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 1,000 |

Table 5: Supported Limits for Advanced Edge License (continued)

| Metric | Product | Limit |
|--|--|--------|
| ESRP L3 VLANs—maximum number of ESRP VLANs with an IP address configured. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 511 |
| ESRP (maximum ping tracks)— maximum number of ping tracks per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 8 |
| ESRP (IP route tracks)— maximum IP route tracks per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 8 |
| ESRP (VLAN tracks)—maximum number of VLAN tracks per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 1 |
| OSPFv2/v3 ECMP—maximum number of equal cost multipath OSPFv2 and OSPFv3. | Summit X460-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X690, X590 | 64 |
| | ExtremeSwitching X620 | 4 |
| | ExtremeSwitching X440-G2 | N/A |
| OSPFv2 areas—as an ABR, how many OSPF areas are supported within the same switch. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 8 |
| | Summit X450-G2, ExtremeSwitching X440-G2, X620 | 4 |
| OSPFv2 external routes— recommended maximum | ExtremeSwitching X870, X690, X590 | 10,000 |
| number of external routes contained in an OSPF LSDB. | Summit X770, X670-G2, X460-G2 | 5,000 |
| | Summit X450-G2, ExtremeSwitching X440-G2, X620 | 2,400 |
| OSPFv2 inter- or intra-area routes—recommended maximum number of inter- or intra-area routes contained in an OSPF LSDB with one ABR in | ExtremeSwitching X870, X690, X590 | 4,000 |
| | Summit X670-G2, X460-G2, X770 | 2,000 |
| OSPF domain. | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 1,000 |

Table 5: Supported Limits for Advanced Edge License (continued)

| Metric | Product | Limit |
|---|--|--------|
| OSPFv2 interfaces— recommended maximum number of OSPF interfaces on a switch (active interfaces only). | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 4 |
| OSPFv2 links—maximum number of links in the router LSA. | Summit X460-G2, X670-G2, ExtremeSwitching X870, X690, X590 | 400 |
| | Summit X450-G2, and ExtremeSwitching X620, X440- G2 | 4 |
| | Summit X770 | 419 |
| OSPFv2 neighbors—maximum number of supported OSPF adjacencies. | Summit X450-G2, X770, X670-G2, X460-G2, and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 4 |
| OSPFv2 routers in a single area—recommended maximum | ExtremeSwitching X870, X690, X590 | 100 |
| number of routers in a single OSPF area. | Summit X770, X670-G2, X460-G2 | 50 |
| | Summit X450-G2, ExtremeSwitching X440-G2, X620 | 4 |
| OSPFv2 virtual links—maximum number of supported OSPF virtual links. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 32 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 4 |
| OSPFv3 areas—as an ABR, the maximum number of supported | ExtremeSwitching X870, X690, X590 | 100 |
| OSPFv3 areas. | Summit X460-G2, X670-G2, X770 | 16 |
| | Summit X450-G2, ExtremeSwitching X440-G2, X620 | 4 |
| OSPFv3 external routes— recommended maximum number of external routes. | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 10,000 |
| | Summit X450-G2, ExtremeSwitching X440-G2, X620 | 1,200 |

Table 5: Supported Limits for Advanced Edge License (continued)

| Product | Limit |
|--|---|
| ExtremeSwitching X870, X690, X590 | 4.000 |
| Summit X770, X670-G2, X460- G2 | 3,000 |
| Summit X450-G2, ExtremeSwitching X440-G2, X620 | 500 |
| Summit X770, X670-G2, X460-G2, X450-G2, ExtremeSwitching X870, X690, X440-G2, X620, X590 | 4 |
| Summit X450-G2, X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X440-G2, X620, X590 | 4 |
| Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 16 |
| Summit X450-G2, ExtremeSwitching X440-G2, X620 | 4 |
| Summit X770, X670-G2, ExtremeSwitching X870, X690, X590 | 8 |
| Smmit X450-G2 | N/A |
| Summit X770, X670-G2, ExtremeSwitching X870, X690, X590 | 1 |
| Smmit X450-G2 | N/A |
| Summit X460-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X440- G2, X620, X690, X590 | 4 |
| Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 180 |
| Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 3,000 (depends on policy file limits) |
| | ExtremeSwitching X870, X690, X590 Summit X770, X670-G2, X460-G2 Summit X450-G2, ExtremeSwitching X440-G2, X620 Summit X770, X670-G2, X460-G2, X450-G2, ExtremeSwitching X870, X690, X440-G2, X620, X590 Summit X450-G2, ExtremeSwitching X870, X690, X440-G2, X620, X590 Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X440-G2, X620, X590 Summit X770, X670-G2, X460-G2, ExtremeSwitching X440-G2, X620 Summit X770, X670-G2, ExtremeSwitching X870, X690, X590 Summit X770, X670-G2, ExtremeSwitching X870, X690, X590 Smmit X450-G2 Summit X770, X670-G2, ExtremeSwitching X870, X690, X590 Smmit X450-G2 Summit X450-G2 Summit X450-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X440-G2, X620, X690, X590 Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X870, X690, X590 Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X670-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2, X670-G2, |

Table 5: Supported Limits for Advanced Edge License (continued)

| Metric | Product | Limit |
|--|--|---------------------------------------|
| PIM IPv4 Limits—maximum number of multicast sources per group. | Summit X460-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X690, X590 | 5,000 |
| | ExtremeSwitching X440-G2, X620 | 1,500 |
| PIM IPv4 Limits—maximum number of dynamic rendezvous points per multicast group. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 145 |
| PIM IPv4 Limits—static rendezvous points. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 32 |
| PIM IPv6 (maximum interfaces)— maximum number of PIM active interfaces. | Summit X460-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X440- G2, X620, X690, X590 | 4 |
| PIM IPv6 Limits—maximum number of multicast sources per group. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 1,750 |
| | Summit X450-G2 | 1,500 |
| | ExtremeSwitching X440-G2, X620 | 550 |
| PIM IPv6 Limits—maximum number of multicast groups per dynamic rendezvous point. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 70 |
| PIM IPv6 Limits—maximum number of multicast groups per static rendezvous point. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 3,000 (depends on policy file limits) |
| PIM IPv6 Limits—maximum number of dynamic rendezvous points per multicast group. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 64 |
| PIM IPv6 Limits—maximum number of secondary address per interface. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 70 |
| PIM IPv6 Limits—static rendezvous points. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 32 |

Table 5: Supported Limits for Advanced Edge License (continued)

| Metric | Product | Limit |
|--|---|-------|
| Port-specific VLAN tags— maximum number of port- specific VLAN tags. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 1,023 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| Port-specific VLAN tags— | Summit X770, X670-G2 | 4,000 |
| maximum number of port- specific VLAN tag ports. | Summit X460-G2, ExtremeSwitching X870, X690, X590 | 4,000 |
| | Summit X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| VRRP (v2/v3-IPv4) (maximum | Normal Mode (as individual VRs): | |
| instances)—maximum number of VRRP instances for a single switch, with Advanced Edge license or higher. | Summit X770, X670-G2, X460-G2, X450-G2, and ExtremeSwitching X870, X690, X590 | 511 |
| Note: These limits are applicable for Fabric Routing configuration also. | ExtremeSwitching X440-G2, X620 | 128 |
| also. | Scaled Mode (with groups): | |
| Note: Number of groups configured should not exceed the number of individual VRs supported (that is, in normal | Summit X770, X670-G2, X460-G2, X450-G2, and ExtremeSwitching X870, X690, X590 | 2,048 |
| mode) for that platform type. | ExtremeSwitching X440-G2, X620 | 128 |
| VRRP (v3-IPv6) (maximum | Normal Mode (as individual VRs): | |
| instances)—maximum number of VRRP instances for a single switch, with Advanced Edge license or higher. (VRRP- VRRPv3-IPv6) | Summit X770, X670-G2, X460-G2, X450-G2, and ExtremeSwitching X870, X690, X590 | 511 |
| Note: These limits are applicable for Fabric Routing configuration also. | ExtremeSwitching X440-G2, X620 | 128 |
| | Scaled Mode (with groups): | |
| Note: Number of groups configured should not exceed the number of individual VRs | Summit X770, X670-G2, X460-G2, X450-G2, and ExtremeSwitching X870, X690, X590 | 2,048 |
| supported (that is, in normal mode) for that platform type. | ExtremeSwitching X440-G2, X620 | 128 |

Table 5: Supported Limits for Advanced Edge License (continued)

| Metric | Product | Limit |
|---|---|--|
| VRRP (v2/v3-IPv4/IPv6) (maximum VRID)—maximum number of unique VRID numbers per switch. | Summit X770, X670-G2, X460-G2, X450-G2 and ExtremeSwitching X440-G2, X620, X870, X690, X590 Note: With Advanced Edge | 255 |
| | license or higher. | |
| VRRP (v2/v3-IPv4/IPv6) (maximum VRIDs per VLAN)— maximum number of VRIDs per VLAN. | Summit X770, X670-G2, X460-G2, X450-G2 and ExtremeSwitching X440-G2, X620, X870, X690, X590 | 255 |
| | Note: With Advanced Edge license or higher. | |
| VRRP (v2/v3-IPv4/IPv6) (maximum ping tracks)— maximum number of ping tracks per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 8 |
| | Note: With Advanced Edge license or higher. | |
| VRRP (maximum ping tracks)— maximum number of ping tracks per VRRP Instance under 128 VRRP instances, with Advanced Edge license or higher. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 8 (20 centisecond or 1 second hello interval) |
| VRRP (v3-IPv6) (maximum ping tracks)—maximum number of ping tracks per VRRP Instance under 128 VRRP instances, with Advanced Edge license or higher. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 8 (20 centisecond or 1 second hello interval) |
| VRRP (v2/v3-IPv4/IPv6) (maximum iproute tracks)— maximum number of IP route tracks per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 8 |
| VRRP (v2/v3-IPv4/IPv6)— maximum number of VLAN tracks per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440- G2, X870, X690, X590 | 8 |

Table 5: Supported Limits for Advanced Edge License (continued)

| Metric | Product | Limit |
|--|---|-------------|
| VXLAN—maximum virtual networks. | Summit X670-G2, X770, and ExtremeSwiching X870, X690, X590 | 2,048-4,000 |
| Note: Every VPLS instance/ PSTag VLAN reduces this limit by 1. | Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| Note: Assumption is all BUM (broadcast/unknown-unicast/multicast) FDB entries are pointing to the same set of RTEPs when all VNETs use explicit flooding. Depends on whether all VNETs use standard or explicit and the number of tenant VLAN ports. | | |
| VXLAN—maximum tenant VLANs plus port combinations | Summit X670-G2, X770, and ExtremeSwiching X870, X690, X590 | 4,096 |
| Note: Every (VPLS/PSTag VLAN) + port reduces the limit by 1. | Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| VXLAN—maximum static MAC to IP bindings. | Summit X670-G2, X770, and ExtremeSwiching X870, X690, X590 | 64,000 |
| Note: Every FDB entry configured reduces this limit by 1. | Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| VXLAN—maximum RTEP IP addresses | Summit X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 512 |
| | Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |
| VXLAN—maximum virtual networks with dynamic learning and OSPF extensions for VXLAN | Summit X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 4,000 |
| | Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | N/A |

Supported Limits for Core License

The following table shows supported limits for features in the Core License.

Table 6: Supported Limits for Core License

| Metric | Product | Limit |
|--|---|---------|
| BGP (aggregates)—maximum number of BGP aggregates. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 256 |
| | Summit X450-G2 | 204 |
| BGP (networks)—maximum number of BGP networks. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 1,024 |
| | Summit X450-G2 | 820 |
| BGP (peers)—maximum number of BGP peers. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870 | 128 |
| Note: With default keepalive and | ExtremeSwitching X690, X590 | 300 |
| hold timers. | Summit X450-G2 | 100 |
| BGP (peer groups)—maximum number of BGP peer groups. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 64 |
| | Summit X450-G2 | 50 |
| BGP (policy entries)—maximum number of BGP policy entries per route policy. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 256 |
| | Summit X450-G2 | 204 |
| BGP (policy statements)— maximum number of BGP policy statements per route policy. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 1,024 |
| | Summit X450-G2 | 820 |
| BGP multicast address-family routes—maximum number of multicast address-family routes. | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 25,000 |
| | Summit X450-G2 | 20,000 |
| BGP (unicast address-family routes)—maximum number of unicast address-family routes. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 (at default) | 25,000 |
| | ExtremeSwitching X870, X690, X590 (with ALPM enabled) | 100,000 |
| | Summit X450-G2 | 20,000 |
| BGP (non-unique routes)— maximum number of non-unique BGP routes. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 25,000 |
| | Summit X450-G2 | 20,000 |

Table 6: Supported Limits for Core License (continued)

| BGP ECMP—maximum number of equal cost multipath for BGP and BGPv6. Summit X450-G2 (A, 8, 16, 32, or 64) BGPv6 (unicast address-family routes)—maximum number of unicast address family routes. Summit X450-G2 (A, 8, 16, 32, or 64) BGPv6 (unicast address-family routes. Summit X460-G2 (A, 8, 10, 00) ExtremeSwitching X870, X690, X590 B, 000 ExtremeSwitching X870, X690, X590 100,000 ExtremeSwitching X870, X690 (with ALPM enabled) 100,000 Summit X450-G2 (With ALPM enabled) 18,000 Summit X450-G2 (With ALPM enabled) 24,000 Summit X450-G2 (With ALPM enabled) 255 Summit X450-G2 (With ALPM enabled) <t< th=""><th>Metric</th><th>Product</th><th>Limit</th></t<> | Metric | Product | Limit |
|--|---|--|------------------------|
| Summit X460-G2 5,000 5,0 | of equal cost multipath for BGP | X770, ExtremeSwitching X870, | 2, 4, 8, 16, 32, or 64 |
| routes)—maximum number of unicast address family routes. Summit X670-G2, X770 8,000 ExtremeSwitching X870, X690, X590 10,000 ExtremeSwitching X870, X690, X590 BBGPv6 (non-unique routes)—maximum number of non-unique BGP routes. Summit X450-G2 4,800 Summit X670-G2, X770, ExtremeSwitching X870, X690, X590 24,000 Summit X450-G2 18,000 Summit X450-G2, X770, ExtremeSwitching X870, X690, X590 24,000 Summit X450-G2, X770, ExtremeSwitching X870, X690, X590 255 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 N/A Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 N/A Summit X450-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 N/A Summit X450-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 N/A Summit X450-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 N/A Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 N/A Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 N/A Summit X460-G2, X670-G2, X770, and ExtremeSwitching | | Summit X450-G2 | 64 |
| unicast address family routes. Summit X8/0-G2, X/70 8,000 ExtremeSwitching X870, X690, X590 ExtremeSwitching X870, X690, X590 ExtremeSwitching X870, X690, X590 ExtremeSwitching X870, X690, X590 Summit X450-G2 4,800 BGP volutes. Summit X460-G2 18,000 Summit X670-G2, X770, ExtremeSwitching X870, X690, X590 Summit X450-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X870, X690, X590 ExtremeSwitching X620, X440G2 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X | | Summit X460-G2 | 6,000 |
| X590 | | Summit X670-G2, X770 | 8,000 |
| (with ALPM enabled) | | | 10,000 |
| Summit X460-G2 18,000 24,000 255 25 | | | 100,000 |
| maximum number of non-unique BGP routes. Summit X670-G2, X770, ExtremeSwitching X870, X690, X590 24,000 GRE Tunnels—maximum number of GRE tunnels. Summit X450-G2 14,000 GRE Tunnels—maximum number of GRE tunnels. Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X870, X690, X590 255 IS-IS adjacencies—maximum number of supported IS-IS adjacencies. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 128 IS-IS ECMP—maximum number of equal cost multipath for IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 2, 4, or 8 IS-IS interfaces—maximum number of interfaces that can support IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 255 IS-IS routers in an area— recommended maximum number of IS-IS routers in an area— recommended maximum number of IS-IS routers in an area— recommended maximum number of IS-IS routers in an area— recommended recommend | | Summit X450-G2 | 4,800 |
| Summit X450-G2, X770, ExtremeSwitching X870, X690, X590 Summit X450-G2 14,000 | | Summit X460-G2 | 18,000 |
| GRE Tunnels—maximum number of GRE tunnels. Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X870, X690, X590 ExtremeSwitching X620, X440G2 IS-IS adjacencies—maximum number of supported IS-IS adjacencies. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 IS-IS ECMP—maximum number of equal cost multipath for IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 Summit X450-G2 N/A IS-IS interfaces—maximum number of interfaces that can support IS-IS. Summit X450-G2 Summit X450-G2 X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 N/A IS-IS routers in an area—recommended maximum number of IS-IS router | | ExtremeSwitching X870, X690, | 24,000 |
| of GRE tunnels. X770, X450-G2, and ExtremeSwitching X870, X690, X590 IS-IS adjacencies—maximum number of supported IS-IS adjacencies. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 128 IS-IS ECMP—maximum number of equal cost multipath for IS-IS. Summit X450-G2 N/A IS-IS interfaces—maximum number of interfaces that can support IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 N/A IS-IS routers in an area—recommended maximum number of IS-IS routers in an area Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 N/A IS-IS routers in an area—recommended maximum number of IS-IS routers in an area Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 256 | | Summit X450-G2 | 14,000 |
| Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 N/A | | X770, X450-G2, and ExtremeSwitching X870, X690, | 255 |
| number of supported IS-IS adjacencies. X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 IS-IS ECMP—maximum number of equal cost multipath for IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 IS-IS interfaces—maximum number of interfaces that can support IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 IS-IS routers in an area—recommended maximum number of IS-IS routers in an area summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | | I = | N/A |
| IS-IS ECMP—maximum number of equal cost multipath for IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 N/A IS-IS interfaces—maximum number of interfaces that can support IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 N/A IS-IS routers in an area— recommended maximum number of IS-IS routers in an area— recommended maximum number of IS-IS routers in an area— x870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | number of supported IS-IS | X770, and ExtremeSwitching | 128 |
| of equal cost multipath for IS-IS. X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 N/A IS-IS interfaces—maximum support IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 N/A IS-IS routers in an area— summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 N/A Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | | Summit X450-G2 | N/A |
| IS-IS interfaces—maximum number of interfaces that can support IS-IS. Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 IS-IS routers in an area— recommended maximum number of IS-IS routers in an area x870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 255 | | X770, and ExtremeSwitching | 2, 4, or 8 |
| number of interfaces that can support IS-IS. X770, and ExtremeSwitching X870, X690, X590 Summit X450-G2 N/A IS-IS routers in an area— recommended maximum number of IS-IS routers in an area area X770, and ExtremeSwitching X870, X690, X590 Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | | Summit X450-G2 | N/A |
| IS-IS routers in an area— recommended maximum number of IS-IS routers in an area area Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 256 | number of interfaces that can | X770, and ExtremeSwitching | 255 |
| recommended maximum X770, and ExtremeSwitching x870, X690, X590 | | Summit X450-G2 | N/A |
| area. Summit X450-G2 N/A | recommended maximum number of IS-IS routers in an | X770, and ExtremeSwitching | 256 |
| | area. | Summit X450-G2 | N/A |

Table 6: Supported Limits for Core License (continued)

| Metric | Product | Limit |
|---|--|--------|
| IS-IS route origination— recommended maximum number of routes that can be | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 20,000 |
| originated by an IS-IS node. | Summit X450-G2 | N/A |
| IS-IS IPv4 L1 routes in an L1 router—recommended maximum number of IS-IS Level 1 routes in | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 25,000 |
| a Level 1 IS-IS router. | Summit X450-G2 | N/A |
| IS-IS IPv4 L2 routes— recommended maximum number of IS-IS Level 2 routes. | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 25,000 |
| | Summit X450-G2 | N/A |
| IS-IS IPv4 L1 routes in an L1/L2 router—recommended maximum number of IS-IS Level 1 routes in | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 20,000 |
| an L1/L2 IS-IS router. | Summit X450-G2 | N/A |
| IS-IS IPv6 L1 routes in an L1 router—recommended maximum number of IS-IS Level 1 routes in | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 10,000 |
| a Level 1 IS-IS router. | Summit X450-G2 | N/A |
| IS-IS IPv6 L2 routes— recommended maximum number of IS-IS Level 2 routes. | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 10,000 |
| | Summit X450-G2 | N/A |
| IS-IS IPv6 L1 routes in an L1/L2 router—recommended maximum number of IS-IS Level 1 routes in | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 10,000 |
| a L1/I2 router. | Summit X450-G2 | N/A |
| IS-IS IPv4/IPv6 L1 routes in an L1 router—recommended maximum number of IS-IS Level 1 routes in | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 20,000 |
| a Level 1 IS-IS router. The numbers documented are based on 50% IPv4 routes and 50% IPv6 routes. | Summit X450-G2 | N/A |
| IS-IS IPv4/IPv6 L2 routes in an L2 router—recommended maximum number of IS-IS Level | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 20,000 |
| 2 routes in a Level 2 IS-IS router. The numbers documented are based on 50% IPv4 routes and 50% IPv6 routes. | Summit X450-G2 | N/A |

Table 6: Supported Limits for Core License (continued)

| Metric | Product | Limit |
|---|--|--------|
| IS-IS IPv4/IPv6 L1 routes in an L1/L2 router—recommended maximum number of IS-IS Level 1 | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 20,000 |
| routes in a Level 1/Level2 IS-IS router. The numbers documented are based on 50% IPv4 routes and 50% IPv6 routes. | Summit X450-G2 | N/A |
| MSDP active peers—maximum number of active MSDP peers. | Summit X450-G2, X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 64 |
| MSDP SA cache entries— maximum number of entries in | Summit X670-G2, X770, ExtremeSwitching X690, X590 | 14,000 |
| SA cache. | Summit X460-G2 | 10,000 |
| | ExtremeSwitching X870 | 11,000 |
| | Summit X450-G2 | 8,000 |
| MSDP maximum mesh groups— maximum number of MSDP mesh groups. | Summit X450-G2, X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 16 |
| OSPFv2/v3 ECMP—maximum number of equal cost multipath OSPFv2 and OSPFv3. | Summit X460-G2, X670-G2, X770, X450-G2, ExtremeSwitching X870, X690, X590 | 64 |
| OSPFv2 areas—as an ABR, how many OSPF areas are supported within the same switch. | Summit X450-G2, X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 8 |
| OSPFv2 external routes— recommended maximum | ExtremeSwitching X870, X690, X590 | 10,000 |
| number of external routes contained in an OSPF LSDB. | Summit X770, X670-G2, X460-G2 | 5,000 |
| | Summit X450-G2 | 4,000 |
| OSPFv2 inter- or intra-area routes—recommended | ExtremeSwitching X870, X690, X590 | 4,000 |
| maximum number of inter- or intra-area routes contained in an OSPF LSDB with one ABR in | Summit X670-G2, X460-G2, X770 | 2,000 |
| OSPF domain. | Summit X450-G2 | 1,600 |
| OSPFv2 interfaces— recommended maximum number of OSPF interfaces on a | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 400 |
| switch (active interfaces only). | Summit X450-G2 | 320 |
| • | | |

Table 6: Supported Limits for Core License (continued)

| Metric | Product | Limit |
|--|--|--------|
| OSPFv2 links—maximum number of links in the router LSA. | Summit X460-G2, X670-G2, ExtremeSwitching X870, X690, X590 | 400 |
| | Summit X770 | 419 |
| | Summit X450-G2 | 320 |
| OSPFv2 neighbors—maximum number of supported OSPF adjacencies. | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 128 |
| | Summit X450-G2 | 96 |
| OSPFv2 routers in a single area—recommended maximum | ExtremeSwitching X870, X690, X590 | 100 |
| number of routers in a single OSPF area. | Summit X770, X670-G2, X460-G2 | 50 |
| | Summit X450-G2 | 40 |
| OSPFv2 virtual links—maximum number of supported OSPF virtual links. | Summit X460-G2, X670-G2, X770, ExtremeSwitching X870, X690, X590 | 32 |
| | Summit X450-G2 | 25 |
| OSPFv3 areas—as an ABR, the maximum number of supported | ExtremeSwitching X870, X690, X590 | 100 |
| OSPFv3 areas. | Summit X460-G2, X670-G2, X770 | 16 |
| | Summit X450-G2 | 12 |
| OSPFv3 external routes— recommended maximum number of external routes. | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 10,000 |
| | Summit X450-G2 | 7,500 |
| OSPFv3 inter- or intra-area routes—recommended | ExtremeSwitching X870, X690, X590 | 4.000 |
| maximum number of inter- or intra-area routes. | Summit X770, X670-G2, X460-G2 | 3,000 |
| | Summit X450-G2 | 500 |
| OSPFv3 interfaces—maximum | Summit X770 | 128 |
| number of OSPFv3 interfaces. | Summit X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 256 |
| | Summit X450-G2 | 192 |
| OSPFv3 neighbors—maximum number of OSPFv3 neighbors. | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 64 |
| | Summit X450-G2 | 48 |

Table 6: Supported Limits for Core License (continued)

| Metric | Product | Limit |
|---|--|---------------------------------------|
| OSPFv3 virtual links—maximum number of OSPFv3 virtual links supported. | Summit X770, X670-G2, X460-G2, ExtremeSwitching X870, X690, X590 | 16 |
| | Summit X450-G2 | 12 |
| PIM IPv4 (maximum interfaces)— maximum number of PIM active interfaces. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 256 |
| PIM IPv4 Limits—maximum number of multicast groups per dynamic rendezvous point. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 180 |
| PIM IPv4 Limits—maximum number of multicast groups per static rendezvous point. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 3,000 (depends on policy file limits) |
| PIM IPv4 Limits—maximum number of multicast sources per group. | | |
| PIM IPv4 Limits—maximum number of dynamic rendezvous points per multicast group. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 145 |
| PIM IPv4 Limits—static rendezvous points. Summit X450-G2, X460 X670-G2, X770, and ExtremeSwitching X870 X590 | | 32 |
| PIM IPv6 (maximum interfaces)— maximum number of PIM active interfaces. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 256 |
| PIM IPv6 Limits—maximum number of multicast sources per group. | Summit X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 2,500 |
| | Summit X450-G2, | 1,500 |
| PIM IPv6 Limits—maximum number of multicast groups per dynamic rendezvous point. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 70 |
| PIM IPv6 Limits—maximum number of multicast groups per static rendezvous point. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 3,000 (depends on policy file limits) |

Table 6: Supported Limits for Core License (continued)

| Metric | Product | Limit |
|--|--|-------|
| PIM IPv6 Limits—maximum number of dynamic rendezvous points per multicast group. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 64 |
| PIM IPv6 Limits—maximum number of secondary address per interface. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 70 |
| PIM IPv6 Limits—static rendezvous points. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X870, X690, X590 | 32 |

^a The table shows the total available. When installing ACL rules bound to a set of ports, rules are replicated for each port if there are ACL counters and counter compression is not enabled or if the ports are Extended Edge Switching extended ports.

^c When there are BFD sessions with minimal timer, sessions with default timer should not be used.

f Effective capacity varies based on actual MAC addresses and VLAN IDs used and hash algorithm selected.

^g Based on "configure forwarding internal-tables more I2".

^h Based on "configure forwarding internal-tables more I3-and-ipmc".

^j The limit depends on setting configured with configure iproute reserved-entries.

m The IPv4 and IPv6 multicast entries share the same hardware tables, so the effective number of IPv6 multicast entries depends on the number of IPv4 multicast entries present and vice-versa.

ⁿ If IGMP and MLD are simultaneously configured on the switch, the number of effective subscribers supported would be appropriately lessened.

^o The total of all PBR next hops on all flow redirects should not exceed 4,096.

^p The number of XNV authentications supported based on system ACL limitations.

^q Based on "configure forwarding internal-tables more routes".

^r Based on configure forwarding internal-tables more routes ipv6-mask-length 128.



Open Issues, Known Behaviors, and Resolved Issues

Open Issues on page 67

Known Behaviors on page 68

Resolved Issues in ExtremeXOS 22.7.2 on page 68

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Resolved Issues in ExtremeXOS 22.7 on page 79

This chapter lists open software issues, limitations in ExtremeXOS system architecture (known issues), and resolved issues in ExtremeXOS.

Open Issues

The following are new open issues for supported features found in ExtremeXOS 22.7.2.

Table 7: Open Issues, Platform-Specific, and Feature Change Requests (CRs)

| CR Number | Description |
|-------------------------|--|
| Extended Edge Switching | g |
| xos0074639 | With multiple bridge port extenders (BPEs) attached to a partitioned port, starting Extended Edge Switching full automation by running either the unconfigure switch or unconfigure switch all command removes the partitioned port configuration, and thus full automation is not triggered, and the Extended Edge Switching topology is not created. Workaround: Do not attach BPEs to partitioned ports, or use partial automation or manual configuration to create the Extended Edge Switching topology. |
| xos0075704 | On an Extended Edge Switching ring with redundant controlling bridges (CBs) with cross-connect MLAGs and an extended port LAG with LAG members from two different cascades, if a CB loses connections to both cascades, then flood traffic from the isolated CB is not sent to any member of the extended port LAG. |

Table 7: Open Issues, Platform-Specific, and Feature Change Requests (CRs) (continued)

| CR Number | Description |
|------------|---|
| Policy | |
| xos0075474 | On an MLAG peer, if an explicit port classification forward rule is configured on an MLAG port, it does not work as expected. Workaround: Configure the same rule on the ISC port. |

Known Behaviors

The following are limitations in ExtremeXOS system architecture that have yet to be resolved.

Table 8: Known Issues, Platform-Specific, and Feature Change Requests (CRs)

| CR Number | Description |
|------------|--|
| VRRP | |
| xos0075004 | With policy profile 63 configured and actively used, VRRP incorrectly persists in master state after changing priority in VRRP backup node, enabling/disabling fabric routing on VRRP backup node, and then rebooting. Other policy profiles (1 through 62) do not cause this issue. |

Resolved Issues in ExtremeXOS 22.7.2

The following issues were resolved in ExtremeXOS 22.7.2. ExtremeXOS 22.7.2 includes all fixes up to and including ExtremeXOS 11.6.5.3, and earlier, ExtremeXOS 12.0.5, ExtremeXOS 12.1.7, ExtremeXOS 12.2.2-patch1-12, ExtremeXOS 12.3.6, ExtremeXOS 12.4.5, ExtremeXOS 12.5.5, ExtremeXOS 12.6.3, ExtremeXOS 12.6.5, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5, ExtremeXOS 15.2.4, ExtremeXOS 15.3.3, ExtremeXOS 15.4.1, ExtremeXOS 15.5.1, ExtremeXOS 15.5.2, ExtremeXOS 15.6.1, ExtremeXOS 15.6.2, ExtremeXOS 15.7.1, ExtremeXOS 16.1, ExtremeXOS 16.1.2, ExtremeXOS 16.1.3, ExtremeXOS 21.1, ExtremeXOS 22.1, ExtremeXOS 22.2, ExtremeXOS 22.3, ExtremeXOS 22.4, ExtremeXOS 22.5, ExtremeXOS 22.6, and ExtremeXOS 22.7. For information about those fixes, see the release notes for the specific release.

Table 9: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.2

| CR Number | Description |
|------------|--|
| General | |
| xos0069922 | When deleting IPMC entries, multicast traffic loss occurs with the error message <erro: hal.ipv4mc.error="">.</erro:> |
| xos0077793 | PIM routers should accept include-mode registers as per RFC compliance. |
| xos0077918 | Policy with attribute "replace-vlan-id" fails to be installed sometimes and the error message 'No resources for the "replace-vlan-id" option' appears. |
| xos0078240 | MIB object "IfName" is not sent in Link up/Link down SNMP traps. |
| xos0078261 | On SummitStacks, when check pointing CFM messages in backup node, dot1ag process ends unexpectedly at random times. |

Table 9: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.2 (continued)

| CR Number | Description |
|------------|--|
| xos0078271 | When snmpwalk is done for entity_mib (1.3.6.1.2.1.47.1.1.1.1) and if a QSFP-to-SFP adapter is present in the switch, process devmgr ends unexpectedly. |
| xos0078454 | LLDP packets are not sent and received after successful NetLogin authentication. |
| xos0078535 | Dynamic ACL created to block the MAC address for 60 seconds is not deleted after a timeout of 60 seconds. |
| xos0078564 | Need to allow RESTCONF GET requests for user-level accounts. |
| xos0075986 | Kernel error occurs when deleting a port from VRRP VLANs. |
| xos0077207 | OSPF sends same instance of LSA twice in single LS update resulting in traffic loss. |
| xos0077246 | With SRP configured on VPLS service VMAN, when primary or secondary port goes down, the other port is not passing traffic through the tunnel. |
| xos0077494 | After running a switch for 497 days, SNMP process ends unexpectedly with signal 6. |
| xos0078005 | With NetLogin multiauth mode configured, MAC users are logged as "Unknown" user during un-authentication. |
| xos0078314 | On Extended Edge Switching topologies, the output of the show port description command displays truncated port numbers of extended slots. |
| xos0078622 | Need a mechanism to bring up MLAG ports in a staggered manner (see New and Corrected Features in ExtremeXOS 22.7.2 on page 12). |
| xos0076565 | In WMLAG setups, multicast packets are not forwarded across the ISC from one MLAG peer to other MLAG peer. |
| xos0078489 | When refreshing policy files, process HAL ends unexpectedly with signal 11. |
| xos0078642 | During bootup, the MLAG reload delay feature enables administratively disabled ports. |

Resolved Issues in ExtremeXOS 22.7.1-Patch1-24

The following issues were resolved in ExtremeXOS 22.7.1-Patch1-24. ExtremeXOS 22.7.1-Patch1-24 includes all fixes up to and including ExtremeXOS 11.6.5.3, and earlier, ExtremeXOS 12.0.5, ExtremeXOS 12.1.7, ExtremeXOS 12.2.2-patch1-12, ExtremeXOS 12.3.6, ExtremeXOS 12.4.5, ExtremeXOS 12.5.5, ExtremeXOS 12.6.3, ExtremeXOS 12.6.5, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5, ExtremeXOS 15.2.4, ExtremeXOS 15.3.3, ExtremeXOS 15.4.1, ExtremeXOS 15.5.1, ExtremeXOS 15.5.2, ExtremeXOS 15.6.1, ExtremeXOS 15.6.2, ExtremeXOS 15.7.1, ExtremeXOS 16.1, ExtremeXOS 16.1.2, ExtremeXOS 16.1.3, ExtremeXOS 21.1, ExtremeXOS 22.1, ExtremeXOS 22.2, ExtremeXOS 22.3, ExtremeXOS 22.4,

ExtremeXOS 22.5, ExtremeXOS 22.6, and ExtremeXOS 22.7. For information about those fixes, see the release notes for the specific release.

Table 10: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-24

| CR Number | Description |
|--------------------|---|
| General | |
| xos0068638 | If NetLogin authentication mode option is selected, the web authentication commands should fail and show the error message "ERROR: web-based and "authentication optional" cannot be enabled simultaneously on a port". |
| xos0076140 | IPv6 ping is fails over PSTag. |
| xos0076261 | With NetLogin authentication mode optional configured, the first packet used for for authentication is not forwarded/flooded to other ports in the VLAN. |
| xos0076294 | Memory leak occurs in thttpd process while accessing network web login page, causing a switch reboot. |
| xos0076372 | NetLogin users session is not cleared on a port even after the port is moved to blocking state by STP. |
| xos0076373 | Unable to create multiple authentication failure VLANs. |
| xos0076851 | On MLAG topologies after an ARP refresh, unicast ARP response is flooded. |
| xos0074324 | After running the switch for long time with policy and mirroring enabled, memory leak occurs in hal process. |
| xos0075519 | A policy admin-profile macsource rule might be removed by a mac move condition or by clearing users with the mib etsysMultiAuthStationClearUsers. |
| xos0074772 | Policy process ends unexpectedly after configuring authentication mode as optional through SNMP MIB or Extreme Management Center when NetLogin web-based authentication is enabled. |
| xos0074107 | Kernel oops occurs with continuous addition and deletion of policy rule. |
| xos0074713 | Authentication type appears as "Yes, Radius" for Dot1x users even though the users have been moved to the Service-Unavailable VLAN due to no RADIUS availability. |
| xos0077218 | When NetLogin is enabled, LLDP Neighbors are not discovered on LAG ports. |
| xos0076850 | After a stack failover, FDB and ARP entries are not removed on MLAG peers. |
| xos0076413 | After disabling sharing, the following error message appears: <crit:vsm.parminv> Slot-2: Argument Ingress Port Instance has an invalid.</crit:vsm.parminv> |
| xos0073815 | NetLogin Dot1x authentication fails when limit learning is configured on port-based VLANs. |
| ExtremeSwitching 3 | X870 Series Switches |
| xos0077740 | On ExtremeSwitching X870 series switches, hardware VLAN tables are not updated correctly when enabling OpenFlow. |
| xos0077775 | On ExtremeSwitching X870 series switches, Extreme-certified optics are detected as "unknown". |

Table 10: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-24 (continued)

| CR Number | Description | |
|---------------------------------------|---|--|
| ExtremeSwitching X690 Series Switches | | |
| xos0076930 | On ExtremeSwitching X690 series switches, even though "Auto-negotiation OFF" is configured on a port, the port defaults to "Auto-negotiation ON" at the hardware level after a reboot. | |
| SummitStack | | |
| xos0076321 | ELRP takes 3-15 seconds to disable a loop detected on a port on a standby node. | |
| xos0072797 | When upgrading a stack to ExtremeXOS 22.7, FDB filter checkpoint failed error occurs. | |
| xos0076395 | In policy, mac-based feature is not working after unconfiguring, and then reconfiguring a slot where the client is connected. | |
| xos0075517 | Running the command show policy convergence-endpoint connections ports all produces a Python error message on the backup slot. | |
| xos0074778 | Policy process ends unexpectedly with continuous traffic with a scaled number of users. | |
| Extended Edge Switch | hing | |
| xos0076561 | VPLAG member port traffic is dropped when there is client traffic on the LAG master port. | |
| xos0075921 | In Extended Edge Switching, NetLogin mac users are not checkpointed to non-authenticator on multi-authication ports after runnning the command clear netlogin state agent mac on authenticator. | |
| xos0076360 | Dot1x client is not authenticated on tagged port on Extended Edge Switching ring. | |
| xos0075344 | FDB entries are not removed from hardware table after disabling, and then enabling, policy causing MAC addition to fail on subsequent user authentication. | |
| xos0076492 | In Extended Edge Switching with MLAG ring topology, FDB is not learned for one-armed MLAG slot after master failover or reboot. | |
| xos0075808 | With orchestration mode enabled, the command "restart process vsm" does not restart the process. | |

Resolved Issues in ExtremeXOS 22.7.1-Patch1-21

The following issues were resolved in ExtremeXOS 22.7.1-Patch1-21. ExtremeXOS 22.7.1-Patch1-21 includes all fixes up to and including ExtremeXOS 11.6.5.3, and earlier, ExtremeXOS 12.0.5, ExtremeXOS 12.1.7, ExtremeXOS 12.2.2-patch1-12, ExtremeXOS 12.3.6, ExtremeXOS 12.4.5, ExtremeXOS 12.5.5, ExtremeXOS 12.6.3, ExtremeXOS 12.6.5, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5, ExtremeXOS 15.2.4, ExtremeXOS 15.3.3, ExtremeXOS 15.4.1, ExtremeXOS 15.5.1, ExtremeXOS 15.5.2, ExtremeXOS 15.6.1, ExtremeXOS 15.6.2, ExtremeXOS 15.7.1, ExtremeXOS 16.1, ExtremeXOS 16.1.2, ExtremeXOS 16.1.3, ExtremeXOS 21.1, ExtremeXOS 22.1, ExtremeXOS 22.2, ExtremeXOS 22.3, ExtremeXOS 22.4,

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ExtremeXOS 22.5, ExtremeXOS 22.6, and ExtremeXOS 22.7. For information about those fixes, see the release notes for the specific release.

Table 11: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-21

| CR Number | Description |
|----------------------|---|
| General | |
| xos0077142 | SNMP get on extremeStackMemberSlotId/extremeStackMemberSlotId OIDs returns incorrect value(0). |
| xos0076075 | A collection of changes intended to improve code quality of OTM and McMgr processes. |
| xos0077069 | With ONEPolicy enabled and admin profile configured on the port, ICMP reply is lost momentarily if ICMP and LLDP packets reach the switch at the same time. |
| xos0077169 | In MLAG topologies, FDB is removed randomly in an the MLAG peer, which causes connectivity issues |
| xos0077301 | ARP entries are not created even though the ARP limit has not been reached, causing connectivity issues. |
| xos0077389 | EDP process ends unexpectedly if the name of a VLAN configured with the command "CDP management-address vlan" is changed |
| xos0076337 | NetLogin + Policy: LLDP packets are not sent or received, even after successful authentication, if the port is not part of any base/destination VLAN. |
| xos0077506 | LLDP process ends unexpectedly after receiving an SNMP get query polling for IldpXMedRemCapabilitiesTable. |
| Summit X770 Series S | Switches |
| xos0077258 | On Summit X770 series switches, the 40G configured port LEDs light up in green instead of blue. |
| ExtremeSwitching X6 | 20 Series Switches |
| xos0076939 | The command show tech all logto file returns a corrupted gzip file. |
| SummitStack | |
| xos0077253 | Packets are slow-path forwarded when received by the CPU for learning causing duplicate traffic. |
| xos0077462 | In WMLAG topology, ISC blocking filter stops working after MLAG failover when ISC and MLAG ports are on different slots. |

Resolved Issues in ExtremeXOS 22.7.1-Patch1-17

The following issues were resolved in ExtremeXOS 22.7.1-Patch1-17. ExtremeXOS 22.7.1-Patch1-17 includes all fixes up to and including ExtremeXOS 11.6.5.3, and earlier, ExtremeXOS 12.0.5, ExtremeXOS 12.1.7, ExtremeXOS 12.2.2-patch1-12, ExtremeXOS 12.3.6, ExtremeXOS 12.4.5, ExtremeXOS 12.5.5, ExtremeXOS 12.6.3, ExtremeXOS 12.6.5, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5, ExtremeXOS 15.2.4, ExtremeXOS 15.3.3, ExtremeXOS 15.4.1, ExtremeXOS 15.5.1, ExtremeXOS 15.5.2, ExtremeXOS 15.6.1, ExtremeXOS 15.6.2, ExtremeXOS 15.7.1, ExtremeXOS 16.1, ExtremeXOS 16.1.2, ExtremeXOS 16.1.3,

ExtremeXOS 21.1, ExtremeXOS 22.1, ExtremeXOS 22.2, ExtremeXOS 22.3, ExtremeXOS 22.4, ExtremeXOS 22.5, ExtremeXOS 22.6, and ExtremeXOS 22.7. For information about those fixes, see the release notes for the specific release.

Table 12: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-17

| CR Number | Description |
|------------|--|
| General | |
| xos0077144 | After applying web access profile, the error log message " <erro:cm.sys.loadapplcfgobjfail>" appears after rebooting.</erro:cm.sys.loadapplcfgobjfail> |
| xos0076885 | HTTPS sessions persist in "CLOSE_WAIT" state resulting in web access issues. |
| xos0077100 | Switch fails to send tech-support data to collector after reboot. |
| xos0077094 | Switch incorrectly defers sending tech-support data at the configured interval in some scenarios. |
| xos0075415 | Inactive IPv6 static routes are moved to active after a reboot in BFD strict mode. |
| xos0075117 | The command enable iproute bfd strict needs to display "require reboot" information message. |
| xos0074298 | Static routes become active even though BFD session is not yet established after a reboot resulting in traffic loss. |

Resolved Issues in ExtremeXOS 22.7.1-Patch1-15

The following issues were resolved in ExtremeXOS 22.7.1-Patch1-15. ExtremeXOS 22.7.1-Patch1-15 includes all fixes up to and including ExtremeXOS 11.6.5.3, and earlier, ExtremeXOS 12.0.5, ExtremeXOS 12.1.7, ExtremeXOS 12.2.2-patch1-12, ExtremeXOS 12.3.6, ExtremeXOS 12.4.5, ExtremeXOS 12.5.5, ExtremeXOS 12.6.3, ExtremeXOS 12.6.5, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5, ExtremeXOS 15.2.4, ExtremeXOS 15.3.3, ExtremeXOS 15.4.1, ExtremeXOS 15.5.1, ExtremeXOS 15.5.2, ExtremeXOS 15.6.1, ExtremeXOS 15.6.2, ExtremeXOS 15.7.1, ExtremeXOS 16.1, ExtremeXOS 16.1.2, ExtremeXOS 16.1.3, ExtremeXOS 21.1, ExtremeXOS 22.1, ExtremeXOS 22.2, ExtremeXOS 22.3, ExtremeXOS 22.4, ExtremeXOS 22.5, ExtremeXOS 22.6, and ExtremeXOS 22.7. For information about those fixes, see the release notes for the specific release.

Table 13: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-15

| CR Number | Description |
|------------|---|
| General | |
| xos0075914 | DHCP: DNS domain names from a server are not updated to the DNS proxy. |
| xos0076092 | ExtremeXOS VM: DNS server information obtained from DHCP is not installed properly. |
| xos0076153 | Fabric Attach (FA) uplink port is removed from FA Mgmt VLAN after ZTP+ configuration is pushed. |
| xos0076376 | ELRP packets are transmitted with checksum errors. |

Table 13: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-15 (continued)

| CR Number | Description |
|--------------------|--|
| xos0076430 | Process hal ends unexpectedly with signal 11 after unconfiguring a standby slot when policy is enabled. |
| xos0076447 | TLS transactions sometime encounter issues when clients send packets after a delay. |
| xos0076593 | OSPF AS external routes are removed when one of the two paths go down out of which one is inter area path and another is intra area path. |
| xos0076686 | For ExtremeXOS 16.2 and later, SSH has a 3–5 seconds delay for prompt password window to appear. |
| xos0076705 | Cable diagnostics are not working on Summit X460G2-16mp switches. |
| xos0076764 | After failover, OSPFv3 routes are not removed from new master node. |
| xos0076186 | ONEPolicy rules are not taking effect if CoS is configured in the profile. |
| xos0076956 | IPFIX does not work on a stack when a master node does not support IPFIX. |
| xos0076816 | The NTP association takes a while to be updated when the interface goes down or comes back up. |
| xos0077005 | In an STP with MLAG configuration, ISC port cost should appear as "0" under the command show stp domain_name ports output. |
| Extended Edge Swit | ching |
| xos0076250 | One-armed Extended Edge Switching MLAG cannot be formed using MLAG ID 1 and 2. |
| xos0076298 | With cross-connected MLAG configuration, a few CSP sessions are not opened after multiple failovers of controlling bridge (CB). |
| xos0075645 | Extended Edge Switching ring goes to severed state after rebooting controlling bridge (CB) with rebalancing on. |
| xos0076323 | Extended Edge Switching ring stays in "Formation disabled" state after rebooting a tier 1 slot, or disabling, and then enabling, native cascade ports. |
| xos0076318 | Extended Edge Switching ring remains in severed state after rebooting all slots with traffic. |
| xos0076295 | The output of the command show vpex port is not showing MLAG ID information when more than a single one-arm MLAG ring is configured. |
| xos0076299 | Extended Edge Switching ring: Multicast traffic loss occurs when adding a new member port to a native cascade LAG. |
| xos0076387 | Extended Edge Switching ring: OSPF goes down when adding a new member port to a native cascade LAG. |
| xos0076149 | Error log "pibAddPortToDot1BrVlanBitMap" occurs when Extended Edge Switching MLAG ring is coming up after a reboot. |
| xos0076154 | On ring common (RC) link, LAG member ports are not added as aggregator. |
| xos0076161 | One-armed MLAG: Extended Edge Switching remains in the "Formation Disabled" state after disabling, and then enabling, of the native cascade port. |

Table 13: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-15 (continued)

| CR Number | Description |
|------------|---|
| xos0076227 | In Extended Edge Switching ring topology after rebooting a bridge port extender (BPE) in the severed state, Multicast traffic is dropped. |
| xos0076242 | After a ring common link flap, the Extended Edge Switching ring sometimes does not recover and stays in the "Severed" state. |
| xos0076245 | Extended Edge Switching ring: IPMC "Unable to Del L2" error logs occur when deleting ports from VPLAG. |
| xos0076343 | Traffic loss occurs after enabling LAGs on extended VLAN ports. |
| xos0076348 | In an MLAG and Extended Edge Switching ring topology, when trying to form a ring from a cascade chain, traffic is dropped. |
| xos0076371 | After a controlling bridge (CB) failover, LACP sessions go down resulting in traffic loss. |
| xos0076557 | Ring common link LAG member does not converged properly in cross-connect MLAG ring. |
| xos0076607 | One-armed MLAG: Flood traffic is blackholed after an intermediate slot is removed. |
| xos0076460 | Rebalancing is not happening after a slot is removed from a cross-connect MLAG Extended Edge Switching ring. |
| xos0076628 | After a controlling bridge (CB) reboot, Multicast traffic loss occurs for slots connected by a one-armed ring. |
| xos0073946 | On Extended Edge Switching controlling bridge (CB) switches, the show inline-power stats command takes longer than usual to display the output, and sometimes it returns "Timeout occurred while retrieving information from hardware." messages. |
| xos0076462 | Cross-connect MLAG: LAG members are not added after adding a new slot with rebalancing turned on. |
| xos0076398 | The time taken for the an eight-node Extended Edge Switching ring(with two PoE slots) to go to the complete state is excessive (approximately 6 mins). |
| xos0076689 | One-armed MLAG: Disabling, and then enabling, ports on a controlling (CB) breaks the MLAG-Extended Edge Switching ring and it remains in a severed state. |
| xos0076541 | Flood traffic is dropped at bridge port extender (BPE) if A VLAN is added to the extended port after breaking the ring. |
| xos0076765 | The hal process ends unexpectedly when a one-armed MLAG ring is formed with an MLAG ID greater than 64,000. |
| xos0075272 | "UV/OV" fault is not cleared after the PoE limit is exceeded, and then returned back within the acceptable range. |
| xos0076965 | After an ISC flap in one-armed ring topology, FDB is not learned on a slot. |

Resolved Issues in ExtremeXOS 22.7.1-Patch1-11

The following issues were resolved in ExtremeXOS 22.7.1-Patch1-11. ExtremeXOS 22.7.1-Patch1-11 includes all fixes up to and including ExtremeXOS 11.6.5.3, and earlier, ExtremeXOS 12.0.5, ExtremeXOS 12.1.7, ExtremeXOS 12.2.2-patch1-12, ExtremeXOS 12.3.6, ExtremeXOS 12.4.5, ExtremeXOS 12.5.5, ExtremeXOS 12.6.3, ExtremeXOS 12.6.5, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5, ExtremeXOS 15.2.4, ExtremeXOS 15.3.3, ExtremeXOS 15.4.1, ExtremeXOS 15.5.1, ExtremeXOS 15.5.2, ExtremeXOS 15.6.1, ExtremeXOS 15.6.2, ExtremeXOS 15.7.1, ExtremeXOS 16.1, ExtremeXOS 16.1.2, ExtremeXOS 16.1.3, ExtremeXOS 21.1, ExtremeXOS 22.1, ExtremeXOS 22.2, ExtremeXOS 22.3, ExtremeXOS 22.4, ExtremeXOS 22.5, ExtremeXOS 22.6, and ExtremeXOS 22.7. For information about those fixes, see the release notes for the specific release.

Table 14: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-11

| CR Number | Description |
|------------|--|
| General | |
| xos0076662 | Port not added as tagged based on egress VLAN list in policy profile after the client authentication. |
| xos0076652 | In the output of show ports command, the usual expression for excluding "O" entries is not working as expected. |
| xos0068278 | IP security snooping is not working for clients in sub-VLAN. Violation is detected correctly, but the corresponding action is not triggered. |
| xos0076244 | On ExtremeSwitching X690 series switches, LACP custom sharing is not working between PE to CE. |
| xos0076290 | Blackhole route not removed from kernel when it goes down in software level, leading to L3 connectivity issues. |
| xos0076412 | The command show port <i>port_list</i> output is aborted with an error when an optics is removed from an active port. |

Resolved Issues in ExtremeXOS 22.7.1-Patch1-8

The following issues were resolved in ExtremeXOS 22.7.1-Patch1-8. ExtremeXOS 22.7.1-Patch1-8 includes all fixes up to and including ExtremeXOS 11.6.5.3, and earlier, ExtremeXOS 12.0.5, ExtremeXOS 12.1.7, ExtremeXOS 12.2.2-patch1-12, ExtremeXOS 12.3.6, ExtremeXOS 12.4.5, ExtremeXOS 12.5.5, ExtremeXOS 12.6.3, ExtremeXOS 12.6.5, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5, ExtremeXOS 15.2.4, ExtremeXOS 15.3.3, ExtremeXOS 15.4.1, ExtremeXOS 15.5.1, ExtremeXOS 15.5.2, ExtremeXOS 15.6.1, ExtremeXOS 15.6.2, ExtremeXOS 15.7.1, ExtremeXOS 16.1, ExtremeXOS 16.1.2, ExtremeXOS 16.1.3, ExtremeXOS 21.1, ExtremeXOS 22.1, ExtremeXOS 22.2, ExtremeXOS 22.3, ExtremeXOS 22.4, ExtremeXOS 22.5,

ExtremeXOS 22.6, and ExtremeXOS 22.7. For information about those fixes, see the release notes for the specific release.

Table 15: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-8

| CR Number | Description |
|------------|--|
| General | |
| xos0074712 | Process MRP ends unexpectedly with signal 6 while processing MSRP stream details. |
| xos0075946 | On ExtremeSwitching X440G2-24x switches, Source Photonics 100FX optics link up as 1G, instead of 100 Mbps. |
| xos0076122 | VRRP dual master seen after reboot for around 10-15 mins when MLAG reload-delay enabled. |
| xos0075492 | ExtremeSwitching X440-G2 series switches PoE virtual temperature sensor model algorithm needs correction. |
| xos0075717 | In VXLAN configuration, mismatch between software and hardware FDB occurs after underlay network flaps. |
| xos0075849 | The command show ssl is not returning the output in a string when called by exes.api.exec_cli(); instead, the output is sent to the terminal. |
| xos0076037 | MRP process ends unexpectly with signal 11 when MLAG port is down and receives MRP checkpoint from peer MLAG. |
| xos0076042 | The command show iproute origin static shows only eight entries after reboot. |
| xos0076049 | For QSFP+/QSFP28 optics, Rx/Tx power values do not appear correctly when fetched using SNMP. |
| xos0076150 | Memory depletion occurs in process aaa when executing Soap/XML commands. |
| xos0076151 | ExtremeRtStats OID is not working as expected. |
| xos0076184 | The command show port X transceiver information detail does not show ddmi parameters for AFBR-57E6APZ-EX1 and the "-EN1" (Extreme Branded) SFPs. The command debug hal show optic ee port X does not show the ddmi page of the eeprom. |
| xos0076285 | In ExtremeXOS 22.5+ versions, ExtremeXOS switches are not accessible through the URI/xmlService. |
| xos0061497 | With L3VPN Dual homing, traffic is slow-path forwarded when the L3VPN peer is changed. |
| xos0076030 | EDP does not work on a port when the port is an untagged member of a non-Default VLAN with tag 1. |
| xos0076134 | MLAG ports do not come up after reboot when reload delay is configured. |
| xos0076219 | In Chalet, inventory details do not appear for ONIE switches. |
| xos0076359 | With MPLS next-hop enabled, BGP control packets do not set Dot1p values. When MPLS exp examination/replacement is enabled, the packets do not have the proper exp bits set. |

Table 15: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-8 (continued)

| CR Number | Description |
|-------------|---|
| xos0076480 | The transmission interval of BFD control packets is changed when the BFD session is not up. |
| xos0076488 | When MLAG convergence control is set to fast, packet drops occur on slowpath during failover. |
| xos0076280 | PVLAN+MLAG: Isolated VLAN traffic receiving on ISC port is forwarded to local MLAG port. |
| xos0076478 | Some MLAG ports with reload delay configured come up only after 10 seconds after reload delay. |
| SummitStack | |
| xos0076215 | After multiple failovers, the Multiport FDB feature does not work as expected. |
| xos0076152 | Traffic received on ISC are not blocked and sent by the MLAG port that belongs to the same MLAG ID. |
| xos0076203 | PVLAN feature does not work properly after a failover. |

Resolved Issues in ExtremeXOS 22.7.1-Patch1-3

The following issues were resolved in ExtremeXOS 22.7.1-Patch1-3. ExtremeXOS 22.7.1-Patch1-3 includes all fixes up to and including ExtremeXOS 11.6.5.3, and earlier, ExtremeXOS 12.0.5, ExtremeXOS 12.1.7, ExtremeXOS 12.2.2-patch1-12, ExtremeXOS 12.3.6, ExtremeXOS 12.4.5, ExtremeXOS 12.5.5, ExtremeXOS 12.6.3, ExtremeXOS 12.6.5, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5, ExtremeXOS 15.2.4, ExtremeXOS 15.3.3, ExtremeXOS 15.4.1, ExtremeXOS 15.5.1, ExtremeXOS 15.5.2, ExtremeXOS 15.6.1, ExtremeXOS 15.6.2, ExtremeXOS 15.7.1, ExtremeXOS 16.1, ExtremeXOS 16.1.2, ExtremeXOS 16.1.3, ExtremeXOS 21.1, ExtremeXOS 22.1, ExtremeXOS 22.2, ExtremeXOS 22.3, ExtremeXOS 22.4, ExtremeXOS 22.5, ExtremeXOS 22.6, and ExtremeXOS 22.7. For information about those fixes, see the release notes for the specific release.

Table 16: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-3

| CR Number | Description |
|------------|--|
| General | |
| xos0075483 | The process cfgmgr ends unexpectedly when executing another save command after a failing first save command. |
| xos0075544 | Policy process ends unexpectedly at random time, when client in the network tries to access captive portal page. |
| xos0075723 | After re-authenticating the Dot1x client, FDB is learned on the wrong VLAN at random times. |
| xos0075752 | The CPU utilization of process hal increases significantly after MAC authentication with NSID attribute. |
| xos0075939 | After multiple failovers, MLAG filter is not updated in hardware resulting in traffic issues. |

Table 16: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7.1-Patch1-3 (continued)

| CR Number | Description | | |
|------------------------|---|--|--|
| xos0076036 | When periodic ELRP is configured on dynamic VLANs, ELRP disabled port is not re-enabled. | | |
| xos0076081 | Backup root needs to be triggered for root expiry. | | |
| xos0074872 | When limit learning is configured on one VLAN, FDB entries on another VLAN are flushed from hardware. | | |
| xos0075683 | VC label TTL has not been set correctly in VPLS. | | |
| xos0076060 | GPTP enabled state eventually goes to disabled state and "resource temporarily unavailable" error message appears in EMS log. | | |
| xos0074601 | Ping is not working on MLAG port of a mixed stack of Summit X460-G2 and ExtremeSwitching X620 series switches if Summit X460-G2 is the master. | | |
| SummitStack | | | |
| xos0075993 | If an ARP entry changes MAC address or port number during stack failover, bcmASYNC process can end unexpectedly after failover if the same ARP changes again. | | |
| xos0068006 | After rebooting the stack/slot, additional link flaps occur on 10G SFP+ passive copper and 40G QSFP+ passive cable. | | |
| Extended Edge Switchin | Extended Edge Switching | | |
| xos0075872 | Traffic loss occurs for more than 20 seconds when controlling bridge is rebooted or when you disable/enable ISC cascade port. | | |
| xos0075874 | STP convergence time increases after ISC and cascade port come up or after controlling bridge (CB) reboots causing ping traffic loss. | | |

Resolved Issues in ExtremeXOS 22.7

The following issues were resolved in ExtremeXOS 22.7. ExtremeXOS 22.7 includes all fixes up to and including ExtremeXOS 11.6.5.3, and earlier, ExtremeXOS 12.0.5, ExtremeXOS 12.1.7, ExtremeXOS 12.2.2-patch1-12, ExtremeXOS 12.3.6, ExtremeXOS 12.4.5, ExtremeXOS 12.5.5, ExtremeXOS 12.6.3, ExtremeXOS 12.6.1, ExtremeXOS 15.1.1, ExtremeXOS 15.1.5, ExtremeXOS 15.2.4, ExtremeXOS 15.3.3, ExtremeXOS 15.4.1, ExtremeXOS 15.5.1, ExtremeXOS 15.5.2, ExtremeXOS 15.6.1, ExtremeXOS 15.6.2, ExtremeXOS 15.7.1, ExtremeXOS 16.1.2, ExtremeXOS 16.1.3, ExtremeXOS 21.1, ExtremeXOS 22.1, ExtremeXOS 22.2, ExtremeXOS 22.3, ExtremeXOS 22.4, ExtremeXOS 22.5, and ExtremeXOS 22.6. For information about those fixes, see the release notes for the specific release.

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7

| CR Number | Description |
|------------|--|
| General | |
| xos0069194 | Packets with size greater than the configured IP-MTU value are forwarded if jumbo frames is enabled and ARP is resolved. |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description |
|------------|---|
| xos0069786 | A hard CPU utilization limit is in effect on tasks, such as Python and shell scripts, in the "Other" control group. Base Linux tasks and ExtremeXOS tasks have no utilization limits, and are grouped together in the "EXOS" control group for display by the command show process groups. This allows the displayed utilization statistics to better reflect the current state, especially on switches with multi-core processors. |
| xos0069987 | HAL process ends unexpectedly with signal 11 when executing the command that fetches entries from hardware. |
| xos0070318 | Fallback to older option 43 Zero Touch Provisioning (ZTP) does not happen if ZTP+ fails. |
| xos0070488 | Chalet needs to support configuring the higher port speeds: 100G, 50G, and 25G. |
| xos0071788 | The output of the show configuration/show configuration detail commands does not show management port related traps configuration. |
| xos0072176 | DNS resolves on wrong VR. |
| xos0072290 | Process rtmgr ends unexpectedly when the BGP peer is rebooted. |
| xos0072316 | PTP IP multicast packets are not forwarded. |
| xos0072564 | Chalet stops responding if the port display string contains German special characters. |
| xos0072599 | Directed broadcast traffic is not forwarded unless a port in the egress VLAN is restarted. |
| xos0072618 | SSH/Telnet session stops responding when the command run diagnostics cable ports all is executed. |
| xos0072697 | MPLS process ends unexpectedly when permanent licenses are enabled after trial license expiry. |
| xos0072940 | Port does not come up when connected with 2-pair (1,2,3,6 wire connected) Ethernet cable. |
| xos0073143 | After retrieving VLAN statistics through SNMP or CLI in a certain sequence, switch stops responding to VLAN related SNMP polling and show commands. |
| xos0073226 | EDP process ends unexpectedly when processing CDP packets having a device ID that is null. |
| xos0073363 | The command show edp port detail does not display correct port speed if peers run different ExtremeXOS versions. |
| xos0073383 | Memory leak occurs on HAL when port is removed, and then added back to a LAG. |
| xos0073478 | ELRP disables an excluded port when ELRP loop protection is enabled at egress. |
| xos0073553 | Need to add router discovery related commands in ExtremeXOS Command Reference Guide. |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description |
|------------|--|
| xos0073608 | Dropped packets on eth0 interface are accounted for in ifInErrors instead of IfInDiscards. |
| xos0073804 | The process rtmgr ends unexpectedly with signal 11 after changing the gateway of L3VPN routes. |
| xos0073816 | Zero Touch Provisioning (ZTP) does not work if the IP address from the Linux DHCP server is assigned from an address pool based on the vendor class identifier. |
| xos0073877 | CSR privatekey generated in the switch is not accepted by certificate authority since the common name has "_" in the prefix. |
| xos0073894 | Unable to connect with SSH using IPv6 on VR-default or user-defined VRs. |
| xos0073899 | LACP sharing enabled port are added to link aggregator even though port speeds are different. |
| xos0073996 | Installation of XMOD fails with error "Not enough disk space". |
| xos0074089 | The ls internal-memory command needs to be replaced in show tech-support with correct arguments. |
| xos0074303 | NTP restricted list configuration is not reflected in the output of the "show configuration" command causing configuration lost on reboot and NTP restrict entry not being removed when deleted. |
| xos0074306 | Connecting with Telnet to hostname on VR-Default fails. |
| xos0074308 | Image download fails if the URL size limit is greater than 128 characters. |
| xos0074338 | After PIM-SM failover, the second convergence occurs resulting in minor traffic loss. |
| xos0074493 | The process IDMgr ends unexpectedly with signal 11 when client logon and port flap occur at the same time, and if the client entry is already present multiple times in the IDMgr table. |
| xos0074513 | Ports disabled by ELRP due to a loop in the dynamic VLAN of NetLogin is not automatically re-enabled after timer expiry. |
| xos0074544 | Downloading ExtremeXOS image to backup/standby node in a stack fails due to TFTP block number limitation. |
| xos0074672 | Unable to connect a new switch to the ExtremeCloud due to a SSL certificate exchange error. |
| xos0074702 | Zero Touch Provisioning (ZTP) does not work over the Management interface. |
| xos0074751 | The command clear port port_list rate-limit flood out-of-profile status should clear status only. |
| xos0074874 | Need to permit the use of few special characters for SysName/SysLocation/SysContact. |
| xos0074898 | The MAC address of IPv4 adjacency is not always updated in the hardware after stack failover. |
| xos0074933 | Dynamic VLANs created by MVRP on MLAG ports flap continuously when the ports are in the down state. |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description |
|------------------------|--|
| xos0075012 | Need additional configurable option for success count in flow-redirect health check command. |
| xos0075021 | HAL process ends unexpectedly when unsupported optics are inserted into the switch. |
| xos0075096 | SNMPwalk does not return "partinfo" of all fans present in the switch. |
| xos0075213 | If the debug command debug hal show ipv4Adj is interrupted using "Q" or Ctrl-C before all adjacencies appear, then subsequent Layer 3 hardware updates do not occur. Reboot is necessary to recover. |
| xos0063031 | Process CliMaster ends unexpectedly with signal 6 when pressing CTRL + s . |
| xos0066220 | The show tech process does not exit automatically after the Telnet session that triggered it is terminated. |
| xos0073183 | Current value in show port info detail is changed when the port is partitioned. |
| xos0073254 | In Chalet, the ezMlag tab under apps does not work. |
| xos0073789 | The process bcmASYNC ends unexpectedly at random times with continuous traffic. |
| xos0075510 | Need to add success option under to command configure flow- redirect next-hop in the ExtremeXOS documentation. |
| ExtremeSwitching X440- | -G2 Series Switches |
| xos0070362 | Switch incorrectly accepts half duplex configuration with 1G speed. |
| xos0073412 | On ExtremeSwitching X440G2 stacked switches, LAG configuration on combo ports is lost if the backup node is stuck after rebooting the stack. |
| xos0074040 | Layer 2 protocols (EAPS, ERPS, STP) take 15 seconds to converge with Edge license installed. |
| xos0075020 | Switch takes around 30 seconds to bring up all ports, which is triggering multiple STP topology changes. |
| xos0075030 | On ExtremeSwitching X440-G2 48-port switches, ACL hardware full errors occur when Extreme Management Center (XMC) is used to push policy and telemetry. |
| xos0075129 | IPv6 MLD packet filter installation fails in ACL double-width mode. |
| Summit X450-G2 Series | Switches |
| xos0060591 | Log message "LAG called bcm_port_untagged_vlan_set" appears while adding LACP port to aggregator. |
| Summit X460-G2 Series | Switches |
| xos0073360 | Random port flaps occur on Summit X460-G2-10G ports. |
| xos0072382 | After NetLogin client authentication, at random times ARP entries are programmed without port numbers. |
| ExtremeSwitching X590 | Series Switches |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description |
|---------------------|--|
| xos0074378 | The process PoE stops responding on the controlling bridge (CB) when polling the PoE configuration periodically from ExtremeManagement (cloud connector). |
| ExtremeSwitching X6 | 520 Series Switches |
| xos0072580 | For ExtremeSwitching X620 series switches, after applying policy configuration changes with disable policy and enable policy on a LAG master port that is in down state, NetLogin authentication may fail on the port. |
| Summit X670-G2 Ser | ies Switches |
| xos0073006 | Packets with UDP port 4000 destined to a VLAN other than ISC are lifted to VSM process. |
| xos0073117 | On Summit X670-G2 series switches after an ExtremeXOS upgrade, the error "Deferred L2 notification code out of sync unit 0" appears in show log output. |
| ExtremeSwitching X6 | 90 Series Switches |
| xos0072875 | After enabling sharing on a port that does not support 100G, an error appears after executing configure ports all partition 1x100G. |
| xos0074587 | EHOP table is leaking when port flaps on the switch. |
| xos0073473 | Kernel crash occurs randomly after flapping the ports through which LSP is established. |
| ExtremeSwitching X8 | 370 Series Switches |
| xos0072630 | ExtremeSwitching X870 series switches do not accept policy-related configurations on port 128. |
| xos0073426 | Unable to configure FEC on X870-96x-8c switch on ports with100G capability enabled through a license. |
| xos0073880 | In policy, redirect-port-list action modifier does not work properly for LAG ports. |
| xos0073513 | After run failover, MLAG ports stays in disabled state when reload-delay timer is configured. |
| ACL | |
| xos0071420 | After removing rules and disabling policy when failover is performed, ACL rule usage is not cleaned up. With these remaining stale ACLs, if new rules are configured, and then unconfigured, error messages appear. |
| xos0073276 | Refresh policy fails if "meter" action is added to an existing rule. |
| xos0073376 | ACL smart refresh is not working as expected for source address (0.0.0.0/0) match condition. |
| xos0073409 | An empty error message appears on the console while refreshing a policy that contains an IPv6 rule. |
| xos0074344 | ACL process signal 5 appears when changing active I2pt profile on ports. |
| xos0074701 | Well-known MAC address added as a token for policy. |
| | |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description | | |
|-------------------------|---|--|--|
| BGP | BGP | | |
| xos0073222 | BGP sessions go down when they receive an update with route 0.0.0/32. | | |
| BGP Auto-peering | | | |
| xos0070932 | With BGP auto-peering and VXLAN setup, traffic is not forwarded to some RTEPs, when back-to-back ECMP links are connected. | | |
| xos0072783 | VLAN process ends unexpectedly when disabling all remote VXLAN tunnel end points using the command disable virtual-network remote-endpoint vxlan all. | | |
| Clocking | | | |
| xos0072943 | PTPV2 process ends unexpectedly with signal 5 when rebooting the switch with Network Timing license enabled. | | |
| xos0075437 | Random values are added to GPTP packets. | | |
| EAPS | | | |
| xos0067218 | Short loop occurs in EAPS with shared ports after link failure recovery. | | |
| ERPS | | | |
| xos0071438 | ERPS rings do not have a way to configure ring ID. | | |
| Extended Edge Switching | 3 | | |
| xos0072827 | Need to support IP gateways on Extended Edge Switching bridge port extenders (BPEs) extended ports. | | |
| xos0072872 | On Extended Edge Switching configurations, the STP port of peer switch, goes to "blocking" instead of "disabled" state when the connecting port on root bridge is disabled using the command disable port port #. | | |
| xos0072936 | When using Extended Edge Switching full automation with multiple controlling bridge (CB) MLAG peer candidates, automation stops (as designed), but displays errors due to clean-up effort that involves deleting non-existent VLANs. | | |
| xos0073266 | When Extended Edge Switching auto-configuration is used, the MLAG master ports connecting to BPEs on the two peers are not always the same. This leads to different local keys being used by the MLAG peers and traffic being lost in case of a failover. | | |
| xos0075177 | In Extended Edge Switching/MLAG environments, Dot1x authentication fails when the authenticator side MLAG cascade port goes down. | | |
| xos0075620 | Under certain conditions, a ring may time out trying to converge and remain in the severed state. If a ring has suffered a timeout and is persisting in the severed state, the show vpex topology detail command shows "Ring (Severed) - Formation Disabled". To resolve the severed state, disable or enable a severed cascade port on the ring (marked with "S" flag in the show vpex topology detail command). | | |
| xos0075516 | PoE is not working as expected with Extended Edge Switching. | | |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description |
|---------------|--|
| xos0075689 | Switch becomes unresponsive for 5-15 minutes when UPM executes command in orchestration mode on both MLAG controlling bridges. |
| FDB | |
| xos0073070 | The limit-learning feature is not working as expected in MAC Move/LOOP scenarios. |
| xos0073139 | When user-configured ACLS are applied on limit learning ports, packets are leaked. |
| Fabric Attach | |
| xos0072447 | Dynamically created Fabric Attach assignments are not cleared even after removing the policy profile. |
| xos0074187 | After a Fabric Attach client reboot or after disabling/enabling a port, the uplink port is not added to a dynamic VLAN on the Fabric Attach proxy. |
| MLAG | · |
| xos0073394 | FDB is not check-pointed correctly with W-MLAG configuration. |
| xos0073462 | MLAG peers do not verify the LACP MAC addresses of the neighbor switches. |
| xos0074039 | After disabling, and then enabling the ports, traffic from one MLAG port is not egressing by the other MLAG port. |
| MPLS | |
| xos0072916 | Traffic is not forwarded to VPLS peer after LSP path failover. |
| xos0073248 | Ping fails between switches when the connected port is removed from the VMAN. |
| xos0073490 | Layer 3 VPN routes are not installed on a backup node on a stack after slot reboot. |
| xos0073818 | Packets originating in a switch fail to egress after removing the ports from service VLAN. |
| xos0074611 | Label mismatch issues between LDP routers after enabling LDP loop detection. |
| xos0074924 | VPLS: VP leak occurs when switching pseudowire path from RSVP to LDP and vice versa. |
| xos0074795 | Port flaps cause FDB learning to stop on network VLAN ports. |
| Network Login | • |
| xos0072913 | After timing out on Dot1x supplicant expiry timer, switch does not respond to EAPOL start packets received from supplicants. |
| Optics | 1 |
| xos0072483 | ExtremeSwitching X690, X870 and X590 series switches do not support 100G Optic/AOC cables on stacking ports. |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description |
|------------|---|
| xos0072824 | Need support for the following cables: • 10304 Siemon 900074-10-03-L-ENG 1m 24AWG SFP+ • 10305 Siemon 900075-10-03-L-ENG 3m 24AWG SFP+ • 10306 Siemon 900076-10-03-L-ENG 5m 24AWG SFP+ • 10307 Siemon 900077-10-03-L-ENG 10m 24AWG SFP+ |
| xos0073995 | Need to avoid bringing down OSPF neighborship when neighbor is restarted gracefully. |
| xos0074073 | SNMP get for entPhySensorOperStatus returns "unavailable" for QSFP optics. |
| xos0074200 | The OPNEXT transceiver device does not link reliably on ExtremeSwitching X690 and X590series switches. |
| xos0074595 | Even though the port speed is properly configured, the 100G ports port speed compatibility log message appears. |
| OSPFv2 | · |
| xos0063567 | OSPF stops exporting static routes when NSSA area export is disabled. |
| xos0072684 | Router LSAs are dropped if they contains more than 400+ links. |
| xos0072748 | After rebooting the switch, OSPF address range conflict error messages appear when summarized route range subnets between the OSPF areas overlap. |
| xos0073893 | ExtremeXOS generates incorrect values for remote interface sub-TLV in OSPF type 10 LSAs. |
| xos0073995 | Need to avoid bringing down OSPF neighborship when neighbor is restarted gracefully. |
| Policy | · |
| xos0071673 | Need a provision to modify the default precedence of OnePolicy profile rules. |
| xos0072647 | The polMgr process ends unexpectedly on backup MSM after executing refresh policy, and then unconfigure policy. |
| xos0075057 | Traffic drop occurs when receiving LLDP packets on the ONEPolicy admin profile configured port. |
| Security | |
| xos0066643 | NetLogin session is not cleared in session timeout when session timeout is received from RADIUS attribute. |
| xos0072335 | Dot1X client remains authenticated and is not moved to destination VLAN returned by RADIUS from guest VLAN even after enabling EAPOL on client computer. |
| xos0072801 | If a NetLogin MAC address entry is learned on multiple VLANs, then the entry is re-authenticated only in the first VLAN on which it was authenticated. |
| xos0072944 | Unable to list directory contents using SFTP. |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description |
|------------|--|
| xos0072957 | ExtremeXOS command needs provision to support CEP precedence for authentication protocol order. |
| xos0073163 | Unable to enable policy from initial Extreme Management Center enforce due to timeout of ACL resource reservation. |
| xos0073224 | In Policy mode, dynamically added ports on a VLAN for a MAC session are not removed from the VLAN even though the MAC session is overwritten by a Dot1x session. |
| xos0073312 | Note should be displayed when configuring Dot1x server timeout, such that the value should be greater than RADIUS server timeout. |
| xos0073320 | Need new commands to enable/disable external Python script execution that is enabled by default. |
| xos0073378 | With FIPS mode enabled, and after upgrading from ExtremeXOS 16.1, Exsshd process ends unexpectedly with signal 11 when attempting to log on to SSH. |
| xos0073516 | NetLogin-authenticated clients are cleared with the reason admin-reset when other clients that were earlier authenticated on that port existing under a terminated session moved to non-NetLogin port. |
| xos0073578 | The traffic destined to the web-redirect server is blocked when default drop is applied to a profile with "pvid O". |
| xos0073897 | In OnePolicy, new policy profiles received on re-authentication from RADIUS/NAC servers do not take effect. |
| xos0073972 | TACACS does not successfully authenticate when using 2FA. |
| xos0074435 | Netlogin Dot1x authentication fails if port has already been moved to authentication failure VLAN, and VLAN VSA for Dot1x authentication is not supplied in the RADIUS accept packet. |
| xos0074567 | NetLogin authenticated clients are cleared due to admin reset when MAC move occurs. |
| xos0074606 | NetLogin users are authenticated to random destinations when destination VLAN attributes from the RADIUS server are not received. |
| xos0074910 | Captive portal stops working when more clients try to access the captive portal page. |
| sFlow | |
| xos0073188 | When App Telemetry Analytics is configured, sFlow warnings appear in logs on VPEX-enabled ports. |
| SNMP | |
| xos0070831 | Value set for CEP for SNMP MIB etsysMultiAuthSystemAdminPrecedence object is omitted after reboot/restart of NetLogin process. |
| xos0073019 | SNMP get next on ctAliasProtocolAddressInterface MIB table does not return correct next OID. |
| xos0073216 | Fetching values using SNMP for "entPhySensorEntry" gives incorrect values. |
| xos0073251 | Snmpmaster process ends unexpectedly in rare cases when packets received at an application fail. |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description |
|------------|--|
| xos0074058 | SNMPwalk to fetch user-created VRs neighbor-discovery always returns vr-Default information. |
| xos0074806 | SNMP walk fails when trap receiver is configured using SNMP community strings starting with "v,w,x,y,z". |
| Stacking | |
| xos0065997 | In SummitStacks with ring topology, when a backup node is rebooting, the standby node also gets rebooted. |
| xos0071254 | Login issues occur when using Telnet to connect to other slots from master node with RADIUS mgmt-access enabled. |
| xos0072870 | On SummitStacks, slots are very slow to become operational if learning is disabled on multiple VLANs. |
| xos0072932 | Software watchdog expiration and kernel threads stuck error messages occur in stack setup. 10/03/2018 11:39:00.91 <crit:kern.card.alert> Slot-1: CPU 0: Kernel thread was stuck for 5.00 seconds, time: 444947377 msec 10/03/2018 11:38:58.40 <crit:kern.card.alert> Slot-1: CPU 0: soft watchdog expiration warning at 76ab5288 (0x76ab5288) for 2 seconds, process exstm (1988)</crit:kern.card.alert></crit:kern.card.alert> |
| xos0073370 | ExtremeSwitching X440-G2 and X620 series switches are not stable when used in a stack. |
| xos0072978 | Dot1x authentication fails when Dot1x state machine remains in aborting state for the client. |
| xos0073002 | Need "smart refresh" support for IPv6 policies. |
| xos0073619 | If a slot containing a LAG member port is powered down, then that traffic initially forwarded through the LAG member port may be dropped for up to 20 seconds. |
| xos0074176 | CPU-originated packets are double tagged with an incorrect outer tag of zero if they originate from master and egress out of a non-master node through another transit slot. |
| STP | |
| xos0071418 | Ports configured for BPDU restriction are re-enabled on recovery-timeout even if administratively disabled. |
| xos0074195 | Continuous DM error messages are logged if MLAG and STP are configured on stacks containing ONIE series switches (X870, X690). |
| xos0074481 | All participating VLANs are removed from STP after deleting one port + VLAN from the STP domain. |
| xos0075207 | In the ExtremeXOS User Guide STP Chapter, the statement about "STPD VLANs" should be removed. |
| VLAN | · |
| xos0064449 | VLAN process ends unexpectedly with signal 11 when disable sharing port/delete VLAN ports with ESRP configuration. |

Table 17: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in 22.7 (continued)

| CR Number | Description |
|------------|--|
| xos0074374 | ExtremeXOS does not support port VLAN monitoring on PSTAG ports. |
| xos0074871 | EMS log message should be generated when a port cannot be added to a VLAN. |
| xos0074912 | Traffic loss occurs with VLAN configuration after a save and reboot. |
| VRRP | |
| xos0072581 | In VRRP IPv6 environment, router advertisement with link-local IPv6 interface address causes host connectivity issues. |
| xos0073573 | VRRP IPv6 VMAC is installed as IPv4 VMAC when VLAN ID is changed. |