

ExtremeXOS Release Notes

Software Version ExtremeXOS 21.1.2-Patch1-2

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Preface

Conventions

This section discusses the conventions used in this guide.

Text Conventions

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

| lcon | Notice Type | Alerts you to |
|----------|----------------|--|
| (| General Notice | Helpful tips and notices for using the product. |
| | Note | Important features or instructions. |
| | Caution | Risk of personal injury, system damage, or loss of data. |
| | Warning | Risk of severe personal injury. |
| New | New | This command or section is new for this release. |

Table 1: Notice Icons

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." |
| [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 http://

documentation.extremenetworks.com). 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[™] or Summit^{*}, 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

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 about this document, please contact us using our short online feedback form. You can also email us directly at internalinfodev@extremenetworks.com.

Getting Help

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

- Global Technical Assistance Center (GTAC) for Immediate Support
 - **Phone:** 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
 - Email: support@extremenetworks.com. To expedite your message, enter the product name or model number in the subject line.
- GTAC Knowledge Get on-demand and tested resolutions from the GTAC Knowledgebase, or create a help case if you need more guidance.
- The Hub A forum for Extreme customers to connect with one another, get questions answered, share ideas and feedback, and get problems solved. This community is monitored by Extreme Networks employees, but is not intended to replace specific guidance from GTAC.
- Support Portal Manage cases, downloads, service contracts, product licensing, and training and certifications.

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 Return Material Authorization (RMA) numbers

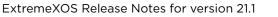
Related Publications

ExtremeXOS Publications

- ACL Solutions Guide
- ExtremeXOS 21.1 Command Reference Guide
- ExtremeXOS 21.1 EMS Messages Catalog
- ExtremeXOS 21.1 Feature License Requirements
- ExtremeXOS 21.1 User Guide
- ExtremeXOS OpenFlow 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 16.2 and Earlier
- Using AVB with Extreme Switches

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1 Overview

New and Corrected Features in ExtremeXOS 21.1 New Hardware Supported in ExtremeXOS 21.1 Hardware No Longer Supported VLAN Option Formatting in Commands Circuit Emulation Service (CES) No Longer Supported OpenFlow and SSH Included in ExtremeXOS Base Image ExtremeXOS SSH Server Upgraded with OpenSSH v6.5 CLI Command Output Format of Ports Lists Extreme Hardware/Software Compatibility and Recommendation Matrices Compatibility with Extreme Management Center (Formerly NetSight) Upgrading ExtremeXOS Supported MIBs Tested Third-Party Products Extreme Switch Security Assessment Service Notifications

These release notes document ExtremeXOS 21.1.2-Patch1-2 which resolves software deficiencies.

New and Corrected Features in ExtremeXOS 21.1

This section lists the new and corrected features supported in the 21.1 software:

Virtual Extensible LAN (VXLAN) Gateway

Virtual Extensible LAN (VXLAN) is a layer 2 overlay scheme over a layer 3 network. Overlays are called VXLAN segments, and only virtual machines (VMs) within the same segment have Layer 2 connectivity. VXLAN segments are uniquely identified using an identifier called the VXLAN Network Identifier (VNI). The VNI is a 24-bit identifier; therefore, an administrative domain can support up to 16 million overlay networks.

As the scope of the MAC addresses originated by tenant VMs is restricted by the VNI, overlapping MAC addresses across segments can be supported without traffic leaking between tenant segments. When a tenant frame traverses a VXLAN overlay network, it is encapsulated by a VXLAN header that contains the VNI. This frame is further encapsulated in a UDP header and L2/L3 headers.

VXLAN can add up to a 54-byte header to the tenant VM's frame. For VXLAN to work correctly, this requires that the IP MTU be set to at least 1554 bytes on the network-side interfaces, and on all transit nodes which carry VXLAN traffic.

The role to encapsulate/decapsulate a frame is performed by a VXLAN Tunnel Endpoint (VTEP), also referred to as VXLAN gateway. A VXLAN gateway can be a Layer 2 gateway or Layer 3 gateway



depending on its capacity. A Layer 2 gateway acts as a bridge connecting VXLAN segments to VLAN segments. A Layer 3 gateway performs all that of Layer 2 gateway, and capable of routing traffic between tenant VLANs.



Note

This feature implements only Layer 2 gateway.

At tunnel initiation, a gateway looks up the destination MAC address of the frame received from the tenant VM. If the MAC address to remote VTEP IP binding is known, the gateway adds the VXLAN header and the IP/UDP header to the frame and forwards toward the DC network. A gateway node that terminates a tunnel removes the encapsulation headers from the packet and determines the bridge domain of the inner frame by examining the VNID received in the VXLAN header. The gateway then looks up the inner MAC destination address (DA) in the tenant VLAN's filtering database and decides either to flood or forward the frame to tenant ports.

The VXLAN segments with the same virtual network ID form a virtual network with one Ethernet broadcast domain.

In multicast VXLAN, the VNI is mapped to a multicast group and multicast tunnels are used to distribute broadcast, unknown unicast and multicast (BUM) tenant traffic to remote endpoints (VTEPs). This requires that the Layer 3 network should support multicast. Unicast VXLAN uses unicast tunnels, and the BUM traffic is head-end replicated at each of the remote endpoints.



Note

This feature implements only unicast VXLAN.

Supported Platforms

Summit X770 and X670-G2 series switches (standalone), and stacks that have X770 and X670-G2 slots only.

Limitations

The following capabilities are not supported in ExtremeXOS 21.1:

- Layer 3 gateways
- Multicast VXLAN
- Ability to assign more than one VNI to a virtual network
- IPv6 addresses for local and remote VTEPs
- Assigning source IP addresses for VXLAN gateway encapsulation:
 - Per virtual router
 - Per virtual network or VNI
- Support for adding more than one tenant VLAN per VNI
- A physical port being part of both a tenant VLAN and an underlay (network) VLAN
- Routing in and out of tunnels
- Integration with any controllers
- Support for heterogeneous stack environments where at least one of the stack nodes is not VXLAN capable
- More than one next hop per (network) hop
- Tagged and untagged tenant VLANs on the same port



- Multicast underlay IP network, including PIM-Bidir
- Multiple VRs

New CLI Commands

create virtual-network vn_name {flooding [standard | explicit-remotes]} configure virtual-network vn_name vxlan vni [vni | none] configure virtual-network vn_name [add | delete] [{vlan} vlan_name | vman vman name] configure virtual-network local-endpoint [ipaddress ipaddress { vr vr_name } | none] create virtual-network remote-endpoint vxlan ipaddress ipaddress {vr vr_name} delete virtual-network remote-endpoint vxlan ipaddress ipaddress {vr vr_name } configure virtual-network vn_name [add | delete] remote-endpoint vxlan **ipaddress** *ipaddress* {**vr** *vr_name*} enable **learning** {forward-packets | drop-packets}] vxlan {vr vr_name} ipaddress remote_ipaddress disable learning {forward-packets | drop-packets}] vxlan {vr vr_name} ipaddress remote_ipaddress show virtual-network { vn_name | vxlan vni vni | [vlan vlan_name | vman vman_name]} show virtual-network {vn_name} remote-endpoint vxlan {vni vni} {ipaddress ipaddress { vr vr_name } } configure fdb {mac_addr | broadcast | unknown-unicast | unknown-multicast} **vlan** *vlan_name* [**add** | **delete**] **vxlan** {**vr** *vr_name*} {**ipaddress**} remote_ipaddress configure virtual-network remote-endpoint vxlan ipaddress ipaddress {vr vr_name } monitor [on | off] show virtual-network { vn_name | remote-endpoint vxlan { ipaddress ipaddress} {vr vr_name}} statistics {no-refresh} clear counters virtual-network remote-endpoint vxlan [all | ipaddress ipaddress] configure virtual-network vn_name monitor [on | off] show virtual-network {vn_name | remote-endpoint remote-endpoint vxlan

{ipaddress ipaddress} {vr vr_name}} statistics {no-refresh}

9

```
clear counters virtual-network [all | vn_name]
Changed CLI Commands
Changes are underlined.
[create | delete] fdb [mac_addr vlan vlan_name [ports port_list | blackhole
vxlan {vr vr_name } {ipaddress} remote_ipaddress ] | broadcast vlan
<u>vlan name</u> vxlan { vr vr name } {ipaddress} remote_ipaddress |unknown-
multicast vlan vlan name vxlan {vr vr name } {ipaddress} remote ipaddress
<u>unknown-unicast vlan</u> <u>vlan_name</u> <u>vxlan</u> {<u>vr_name</u> } {<u>ipaddress</u>}
<u>remote_ipaddress</u>]
show fdb { {mac_addr | blackhole | permanent | {vlan} vlan_name | ports
port_list} {netlogin [all |mac-based-vlans]} | {vpls} {vpls_name} |
openflow |rbridge {nickname} |vxlan {vni } |virtual-network vn name}
create vlan vlan-name {vr vr-name} {description vlan-desc} {tag [tag ]
none ]}
configure {vlan} vlan-name {tag [tag {remote-mirroring} | <u>none</u>] }
configure {vlan} vlan_name add ports [port_list | all] {tagged {tag {-
<u>end_tag</u>}} |untagged | private-vlan translated}
configure {vlan} vlan_name delete ports [port_list | all] {tagged {tag} {-
end_tag}}
```

Open Shortest Path First (OSPF) Exchanging Information for Virtual Extensible LAN (VXLANs)

ExtremeXOS leverages Open Shortest Path First (OSPF) to advertise and learn VTEPs dynamically in a VXLAN network. OSPFv2 advertises the triplet of VNI/Endpoint IP Address/Advertising Router ID through OSPFv2 domain using type 11 opaque link state advertisements (LSAs). The OSPFv2 VXLAN LSA link state ID uses opaque type 128. The remaining 24 bits of the field are set to the VXLAN VNI. Each locally configured VNI corresponds to a single opaque LSA advertised by the router. The OSPFv2 VXLAN LSA payload contains one top level TLV that specifies the locally configured IPv4 endpoint address on the advertising router.

Note

• The remote endpoints learned using OSPF are not saved to the configuration.



- The OSPFv2 VXLAN opaque LSA is only advertised if OSPF VXLAN extensions are enabled.
- OSPF VXLAN extensions can only be enabled when OSPFv2 is disabled.
- Local endpoint address can only be IPv4. IPv6 is not supported.

Supported Platforms

Summit X770 and X670-G2 series switches (standalone), and stacks that have X770 and X670-G2 slots only.



New CLI Commands

enable ospf vxlan-extensions

disable ospf vxlan-extensions

Changed CLI Commands

The **show ospf** command output has been changed (shown in bold):

| show ospf | | | | | | | | | | |
|-----------------------|-----|---------------|--------|----|-------|------------|------|--------|------------|--------------|
| OSPF | : | Enabled | | | MDT | LS LSP as | s Ne | xt-Hor | . : | No |
| RouterId | | 192.168.1 | 170 60 | | | | | - | | Automatic |
| ASBR | | No | 170.00 | | ABF | | CICC | 01011 | | No |
| ExtLSA | | 0 | | | | :LSAChecl | keum | | | 0x0 |
| OriginateNewLSA | | 190 | | | | reivedNer | | | | 102 |
| SpfHoldTime | | 3 | | | | Batch : | | | | 30s |
| CapabilityOpaqueLSA | | - | | | црс | . Dattin . | Ince | 1 Vai | • | 505 |
| 10M Cost | | 10 | | | 100 |)M Cost | | | | 5 |
| 1000M Cost (1G) | | 4 | | | | 00M Cost | + (1 | 003 | | 2 |
| 40000M Cost (40G) | | - | | | 100 | | | 007 | • | 2 |
| 100000M Cost (100) | | | | | | | | | | |
| | | _ Disabled | | | Tmr | ort Pol: | icv | File | | |
| ASExternal LSALimit | | | | | - | neout (Co | - | | | Disabled (0) |
| Originate Default | | | | | 1 1 1 | | ounc | / | • | Disabica (0) |
| SNMP Traps | | Disabled | | | | | | | | |
| VXLAN Extensions | | Enabled | | | | | | | | |
| Redistribute: | • | Inabiea | | | | | | | | |
| Protocol | | Status | cost | Tν | me | Tag | | Policy | , | |
| direct | | Disabled | | 0 | pc | 0 | | None | | |
| static | | Disabled | - | 0 | | 0 | | None | | |
| rip | | Disabled | - | 0 | | 0 | | None | | |
| e-bqp | | Disabled | | 0 | | 0 | | None | | |
| i-bgp | | Disabled | | 0 | | 0 | | None | | |
| isis-level-1 | | Disabled | | 0 | | 0 | | None | | |
| isis-level-2 | | Disabled | | 0 | | 0 | | None | | |
| isis-level-1-externa | - 1 | | | 0 | | 0 | | None | | |
| isis-level-2-externa | | | - | 0 | | 0 | | None | | |
| IDID ICVCI Z CAUCIIIC | ~ 1 | DIDADICA | 0 | 9 | | U | | 1,0110 | | |

ONEPolicy Now Supported on New ExtremeSwitching X440-G2 and X620 Series Switches

ONEPolicy, which was released in ExtremexXOS 16.1, allows you create profiles for securing and provisioning network resources based upon the role the user or device plays within the enterprise. By first defining the user or device role, network resources can be tailored to a specific user, system, service, or port-based context by configuring and assigning rules to the policy role. A policy role can be configured for any combination of Class of Service, VLAN assignment, classification rule precedence, or default behavior based upon L2, L3, and L4 packet fields. Hybrid authentication allows either policy or dynamic VLAN assignment, or both, to be applied through RADIUS authorization.

This feature is now supported on the new ExtremeSwitching X440-G2 and X620 series switches.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches



Limitations

- When stacking switches that have different capacities, the stack goes to the lowest common level of
 capacities and functionality when possible. If the stack already has an existing configuration that
 exceeds the new lower capacity, policy disallows the ports on the new switch to become policyenabled.
- Only 'macdest', 'macsource', or 'port' policy rules can be applied to QinQ (that is, double-tagged) packets received on an untagged VMAN port.

Cisco Discovery Protocol (CDPv2)

Support for Cisco Discovery Protocol (CDPv1) was added in ExtremeXOS 15.4. This update to the feature adds support for Cisco Discovery Protocol (CDPv2). CDPv2 is a proprietary protocol designed by Cisco to help administrators collect information about nearby, and directly connected, devices. Support of listening, lifting, processing, and periodic transmitting of the CDPv1/v2 control packets on a per-port basis is implemented in this release.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Limitations

• SNMP is not supported.

Changed CLI Commands

Changes are underlined.

```
configure cdp voip-vlan [vlan_name | vlan_id | dot1p | untagged | none]
ports [port_list | all]
```

configure cdp trust-extend [untrusted | trusted] ports [port_list | all]

configure cdp <u>cos-extend</u> <u>cos value</u> <u>ports</u> [<u>port_list</u> | <u>all</u>]

show cdp ports {port_list} {configuration}

configure cdp **power-available** [**advertise** | **no-advertise**] **ports** [*port_list* | **all**]

The output of the following show commands is changed (shown in bold):

```
X460-48t.1 # show cdp
CDP Transmit time
                            : 60 seconds
CDP Hold time
                            : 180 seconds
CDP Device ID
                            : 00:04:96:8B:C2:CA
CDP Enabled ports
                            : 1-2, 7
Power Available TLV Enabled ports: 1-2,23
X460-48t.23 # show cdp ports
Neighbor Information
_____
Port Device-Id
                       Hold time Remote CDP Port ID
                                 Version
 ____ _____
```


 1
 Eni-Extreme-x440-sw>
 149
 Version-1
 Slot:
 1, Port:
 1

 2
 00:04:96:8B:9D:B0
 160
 Version-2
 Slot:
 1, Port:
 2

 7
 00:04:96:8B:C1:ED
 138
 Version-2
 Slot:
 1, Port:
 7
 > indicates that the value was truncated to the column size in the output. Use the "show cdp neighbor detail" command to see the complete value. X460-48t.3 # show cdp neighbor Hold Capability Platform Device Id Local Port Id Interface Time _____ ------Eni-Extreme-x440-sw> 1 150 T X440-24t-10G Slot: 1, P> 00:04:96:8B:9D:B0 2 171 T X440-48t Slot: 1, P> 00:04:96:8B:C1:ED 7 134 T X460-48t Slot: 1, P> ------_____ _____ Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge, S - Switch, H - Host, I - IGMP, r - Repeater > indicates that the value was truncated to the column size in the output. Use the "detail" option to see the complete value. X460-48t.7 # show cdp neighbor detail _____ _____ Device ID : Eni-Extreme-x440-switch-1 Port ID (outgoing port) : Slot: 1, Port: 1 Advertisement Version : 2
 Advertisement
 : 10.10.10.2

 IP Addresses
 : X440-24t-10G
 : 1 Interface Holdtime : 173 Version : ExtremeXOS version 15.7.0.22 fixes_v1570b9 by kosharma on Tue Feb 24 11:53:33 IST 2015 Native VLAN : 1 Duplex : Full : X440-24t-10G SysName : Chennai Location Power Request Id : 24333 Power Management Id : 2 Power Drawn: 1500 mWPower Consumed: 3454 mW X460-48t.11 # show cdp ports configuration Local Port Information _____ Port Trust COS Voice-VLAN ---- ------Trusted 0 none Untrusted 4 none 1 2 7 Untrusted 0 Default

Virtual Router Redundancy Protocol (VRRP) Fabric Routing

Virtual Router Redundancy Protocol (VRRP) has one master router that does L3 routing and one or more backup routers that perform L2 forwarding of packets toward the master router, as per VRRP RFC specification. With this method, L3 routing capability of backup router goes unused. This also causes loss of bandwidth in the links that connect master and backup routers. This issue is present in any topology where host traffic is flowing using the backup routers. With multiple backup routers, traffic from hosts attached to some backup routers have to traverse multiple links to reach the master router. This causes loss of bandwidth in multiple links toward the master.



This feature allows backup routers to take part in L3 routing for the packets it receives with the destination address equal to VMAC. Backup routers enabled with this feature are called Fabric Routing Enabled Backup (FREB) routers. This feature allows

- Load sharing of traffic between VRRP routers
- Saves bandwidth on the links connecting master and backup routers

This solution is applicable for all topologies, such as MLAG, EAPS, or STP.

Platform

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Limitations

- Fabric Routing feature will not be supported for VRRP VR for which Virtual IP is same as interface IP (owned IP).
- Traffic sent from host destined for VIP, will be L3 forwarded by FREB router if FREB router sits in between, even though both are in same subnet. VIP cannot be used to run protocols between host and VRRP router which will expect TTL value not be decremented, for example BFD.
- PVLAN configuration is not supported in this release.
- VLAN Aggregation configuration is not supported in this release.

New CLI Commands

```
configure vrrp {vlan vlan_name vr vr_id | all} fabric-route-mode [on |
off]
```

Virtual Router Redundancy Protocol (VRRP) Host Mobility

The Virtual Router Redundancy Protocol (VRRP) Host mobility feature solves the Asymmetric routing problem associated with VRRP where the path to return to an end host may be different and longer than necessary. This feature uses host-routes to indicate where in the network an end host resides. Using other routing protocols such as OSPF, other routers then pick the shortest path back to the end host when multiple paths are available using Equal Cost Multi Path (ECMP) route entries.

Platform

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Limitations

- Bound to FDB's ARP limitations
- Bound to Route Manager's entry limitations

Changed CLI Commands

Changes are underlined.

```
configure vrrp {vlan} vlan_name vrid vridval host-mobility [{on | off}
{exclude-ports [add | delete] port_list}]
```

```
configure iproute {ipv4} priority [static | blackhole | rip | bootp | icmp
| ospf-intra | ospf-inter | ospf-as-external| ospf-extern1 | ospf-extern2 |
```

```
ebgp | ibgp | mpls | isis | isis-level-1 | isis-level-2 | isis-level-1-
external | isis-level-2-external | host-mobility] priority {vr vrname}
```

unconfigure iproute {ipv4} priority [static | blackhole | rip | bootp | icmp | ospf-intra | ospf-inter | ospf-as-external | ospf-extern1 | ospfextern2 | ebgp | ibgp | mpls | isis | isis-level-1 | isis-level-2 | isislevel-1-external | isis-level-2-external | host-mobility | all] {vr vrname}

configure iproute ipv6 priority [static | blackhole | ripng | icmp |
ospfv3-intra | ospfv3-inter | ospfv3-as-external | ospfv3-extern1 | ospfv3extern2 | isis | isis-level-1 | isis-level-2 | isis-level-1-external | isislevel-2-external | host-mobility] priority {vr vrname}

unconfigure iproute ipv6 priority [static | blackhole | ripng | icmp | ospfv3-intra | ospfv3-inter | ospfv3-as-external | ospfv3-extern1 | ospfv3extern2 | isis | isis-level-1 | isis-level-2 | isis-level-1-external | isislevel-2-external | host-mobility | all] {vr vrname}

The existing enable ospf export, disable ospf export, and configure ospf export commands are expanded to allow a new route type of "host-mobility". Configuring host-mobility to be exported causes OSPF to redistribute host-mobility routes.

The existing enable ospfv3 export and disable ospfv3 commands are expanded to allow a new route type of "host-mobility". Configuring host-mobility to be exported causes OSPFv3 to redistribute host-mobility routes.

The output of the following show commands is changed (shown in bold):

```
# show vrrp detail
VLAN: vlan23 VRID: 1
                             VRRP: Disabled State: INIT
Virtual Router: VR-Default
Priority: 100(backup) Advertisement Interval: 1 sec
Version: v3-v2 Preempt: Yes Preempt Delay: 0 sec
Virtual IP Addresses:
Accept mode: Off
Host-Mobility: On
Host-Mobility Exclude-Ports: 1, 10
Checksum: Include pseudo-header
Tracking mode: ALL
Tracked Pings: -
Tracked IP Routes: -
Tracked VLANs: -
Fabric Routing: Off
# show ospf
OSPF
                  : Disabled
                                    MPLS LSP as Next-Hop: No
                   : 0.0.0.0
RouterId
                                    RouterId Selection : Automatic
                  : No
ASBR
                                     ABR
                                                        : No
                                    ExtLSAChecksum : 02
ReceivedNewLSA : 0
ExtLSA
                  : 0
                                                        : 0x0
OriginateNewLSA : 0
SpfHoldTime : 3
                                    Lsa Batch Interval : 30s
CapabilityOpaqueLSA : Enabled
10M Cost
                : 10
                                   100M Cost
                                                       : 5
                                    10000M Cost (10G) : 2
1000M Cost (1G)
                  : 4
40000M Cost (40G) : 2
100000M Cost (100G) : 1
Router Alert : Disabled
                              Import Policy File :
```



| SNMP Traps : | Disabled Disabled Disabled Disabled | Timeout (Cou | nt) : Disable | ed (0) |
|-----------------------|--|------------------|-------------------------------|-------------------------|
| Protocol | Status cost | Type Tag | Policy | |
| direct | Disabled 0 | 0 0 | None | |
| static | Disabled 0 | 0 0 | None | |
| rip | Disabled 0 | 0 0 | None | |
| e-bgp | Disabled 0 | 0 0 | None | |
| i-bgp | Disabled 0 | 0 0 | None | |
| isis-level-1 | Disabled 0 | 0 0 | None | |
| isis-level-2 | Disabled 0 | 0 0 | None | |
| isis-level-1-external | Disabled 0 | 0 0 | None | |
| isis-level-2-external | Disabled 0 | 0 0 | None | |
| host-mobility | Enabled 0 | 2 0 | None | |
| # about comfor? | | | | |
| # show ospfv3 | Dischlad | Dautautd | | |
| | Disabled Automatic | RouterId | : 0.0.0 : No | |
| | | ASBR | | |
| | No | ExtLSAs | : 0 | |
| | 0x0 | Originate | | |
| | 0 | SpfHoldTin | | |
| | 1 | LSA Batch | | |
| | 100 40 | 100M Cost | : 50 t (10G) : 20 | |
| | 20 | 10000M Cos | | |
| | None | Grace Peri | ost (100G) : 10 lod : 120s | |
| | none | Grace reri | • 1205 | |
| Redistribute: | none | | | |
| Protocol | Status C | Cost Type | Tag Policy | |
| direct | | 20 2 | none | |
| e-bqp | | 20 2 | | |
| i-bgp | | 20 2 | none | |
| ripng | | 20 2 | none | |
| static | | 20 2 | none | |
| isis-level-1 | | 20 2 | none | |
| isis-level-2 | | 20 2 | none | |
| isis-level-1-extern | | 20 2 | none | |
| isis-level-2-extern | | 20 2 | none | |
| host-mobility | Enabled 0 | | none | |
| | | | | |
| show iproute | | | | |
| Ori Destination | Gateway | Mtr Flags | VLAN | Duration |
| d 192.168.24.0/24 | 192.168.24.4 | | um vlan24 | 0d:4h:20m:48s |
| *hm 192.168.23.1/32 | 192.168.23.1 | l 1 UGHD | uf- vlan23 | 0d:0h:16m:5s |
| (ma) MOSDE (a) | | PFExt1, (o2) OSE |) FF = + 2 | |
| | | | ter, (pd) PIM-DM, | (DC) DIM-SM |
| | | | - | bility, (un) UnKnown, |
| | | @) Preferred mu | | billey, (un) billiowir, |
| | unicast and mul | | illicast ioute, | |
| (1) 110101104 | | | | |
| Flags: (b) BFD protec | tion requested, | (B) BlackHole, | (c) Compressed, | (D) Dynamic, |
| | - | | Route, (l) Calcula | |
| | | | | ve, (P) LPM-routing, |
| | | _ |) Calculated RSVE | |
| | | | Jp, (3) L3VPN Rout | |
| | | | | |
| MPLS Label: (S) Botto | m of Label Stac | zk | | |
| Mask distribution: | | | | |
| 1 routes at leng | th 24 | | | |
| | | | | |
| Route Origin distribu | tion: | | | |
| | | | | |



```
1 routes from Direct
Total number of routes = 1
Total number of compressed routes = 0
# show iproute ipv6
                                                  Mtr Flags
Ori Destination
                                                                     Duration
    Gateway
                                                  Interface
*hm 2000::/128
                                                  1 UGHD---u--f- 0d:0h:0m:7s
   2000::2
                                                  vlan23
#d 2000::/64
                                                  1 U-----um--f- 0d:20h:19m:46s
    2000::1
                                                  vlan23
#d fe80::%vlan23/64
                                                  1 U-----1um--f- 0d:20h:19m:46s
    fe80::204:96ff:fe51:f96d
                                                  vlan23
Origin(Ori):(b) BlackHole, (be) EBGP, (bg) BGP, (bi) IBGP, (bo) BOOTP,
            (ct) CBT, (d) Direct, (df) DownIF, (dv) DVMRP, (e1) ISISL1Ext,
            (e2) ISISL2Ext, (h) Hardcoded, (i) ICMP, (i1) ISISL1 (i2) ISISL2,
            (is) ISIS, (mb) MBGP, (mbe) MBGPExt, (mbi) MBGPInter, (ma) MPLSIntra,
            (mr) MPLSInter, (mo) MOSPF (o) OSPFv3, (o1) OSPFv3Ext1, (o2) OSPFv3Ext2,
            (oa) OSPFv3Intra, (oe) OSPFv3AsExt, (or) OSPFv3Inter, (pd) PIM-DM, (ps) PIM-
SM,
            (r) RIPng, (ra) RtAdvrt, (s) Static, (sv) SLB_VIP, (hm) Host-mobility, (un)
UnKnown,
            (*) Preferred unicast route (@) Preferred multicast route,
            (#) Preferred unicast and multicast route.
Flags: (b) BFD protection requested, (B) BlackHole, (c) Compressed Route,
       (D) Dynamic, (f) Provided to FIB, (G) Gateway, (H) Host Route,
       (1) Calculated LDP LSP, (L) Matching LDP LSP, (m) Multicast,
       (p) BFD protection active, (P) LPM-routing, (R) Modified, (s) Static LSP,
       (S) Static, (t) Calculated RSVP-TE LSP, (T) Matching RSVP-TE LSP,
       (u) Unicast, (U) Up, (3) L3VPN Route.
Mask distribution:
     2 routes at length 64
Route Origin distribution:
     2 routes from Direct
Total number of routes = 3
Total number of compressed routes = 0
# show iproute priority
Direct
                       10
MPLS
                       20
Blackhole
                       50
Static
                       1100
HostMobility
                       1150
ICMP
                       1200
EBGP
                       1700
IBGP
                       1900
OSPFIntra
                       2200
OSPFInter
                       2300
                       2350
Isis
IsisL1
                       2360
IsisL2
                       2370
                       2400
RIP
OSPFAsExt
                       3100
OSPFExt1
                       3200
OSPFExt2
                       3300
IsisL1Ext
                       3400
```



| IsisL2Ext | 3500 | | |
|-------------------|-------------|--|--|
| Bootp | 5000 | | |
| | | | |
| # show iproute ip | v6 priority | | |
| Direct | 10 | | |
| Blackhole | 50 | | |
| | | | |
| Static | 1100 | | |
| HostMobility | 1150 | | |
| ICMP | 1200 | | |
| EBGP | 1700 | | |
| IBGP | 1900 | | |
| OSPFv3Intra | 2200 | | |
| OSPFv3Inter | 2300 | | |
| Isis | 2350 | | |
| IsisLl | 2360 | | |
| IsisL2 | 2370 | | |
| RIPng | 2400 | | |
| OSPFv3AsExt | 3100 | | |
| OSPFv3Ext1 | 3200 | | |
| OSPFv3Ext2 | 3300 | | |
| IsisLlExt | 3400 | | |
| | | | |

Internet Protocol Flow Information Export (IPFIX) Mirroring Enhancement

This feature enhances the mirroring capabilities in ExtremeXOS by adding IPFIX flow traffic support, in addition to the previously supported port and VLAN traffic. With the ability to mirror IPFIX flow traffic, you can leverage the combined capabilities of Internet Protocol Flow Information Export (IPFIX) and Purview to provide additional information about flows. IPFIX can detect flows and collect flow statistics, but it cannot do deep packet payload inspections. Purview, however, can do deep packet inspection beyond Layer 4, if it is provided with a copy of the packet payload. This feature mirrors the first 15 packets of any IPFIX flow to a port where Purview is able to receive the packets for deep packet inspection.

Supported Platforms

Summit X460-G2 series switches

Changed CLI Commands

Changes are underlined.

```
configure mirror {mirror_name | mirror_name_li} add | delete [vlan name
{ingress | port port {ingress} } | <u>ip-fix</u> | port port {vlan name {ingress}
| ingress | egress | ingress-and-egress | anomaly}]
```

The output of the following show command is changed (shown in bold):

```
# show mirror
DefaultMirror (Disabled)
Description: Default Mirror Instance, created automatically
Mirror to port: -
MyMirror (Disabled)
Description:
Mirror to port: 2:1
Source filters configured :
```



```
Ports 2:2-3, all vlans, ingress and egress
Port 2:5, ip-fix
```

Border Gateway Protocol (BGP) Data Center Enhancements

The following Border Gateway Protocol (BGP) data center enhancements are now available:

- Sixty-four equal cost (ECMP) paths for BGP (previously eight).
- Support for maximum autonomous system path (AS-path) length filtering of BGP route updates.
- IPv4 peering sessions can carry IPv6 routes, and IPv6 peering sessions can carry IPv4 routes for the Unicast and Multicast sub-address families.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Limitations

- Support for maximum AS-Path length is on a BGP instance basis, not per peer.
- Enabling the capability to carry IPv6 Network Layer Reachability Information (NLRI) over IPv4 peering sessions and IPv4 NLRI over IPv6 sessions does not include the ability to have mismatching next-hops. You must use outbound route-policy to specify the BGP next-hop value to be a reachable subnet for the remote router or the remote router must have a means to reach the next-hop. For IPv6 NLRI carried over IPv4 peering sessions, in the absence of route policy to set the next-hop, the next-hop is automatically set to the mapped IPv6 address based on the IPv4 address of the outgoing interface. You should either override this with policy or program the downstream router with a static route to reach the mapped address. In either case, it is assumed the VLAN interface used for peering is configured with both IPv4 and IPv6 addresses.
- The ability to carry mismatching NLRI applies to the Unicast, Multicast, and VPNv4 Sub-Address-Families (SAFIs). The VPNv6 SAFI is not supported.

New CLI Commands

configure bgp maximum-as-path-length max-as-path

Changed CLI Commands

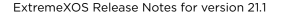
The following command now accepts 64 ECMP paths for *max-paths*:

configure bgp maximum-paths max-paths

The following commands now allows you to enable the capability to carry NLRI of address family indicator (AFI)/SAFI combinations even if the specified AFI does not match the address family of the peering sessions:

enable bgp neighbor *ipv4* capability ipv6-unicast

enable bgp neighbor ipv6 capability ipv4-unicast





Bidirectional Forwarding Detection (BFD) for the Border Gateway Protocol (BGP)

Bidirectional Forwarding Detection (BFD) protection of Border Gateway Protocol (BGP) peering sessions allows for the rapid detection of link failures such that peering sessions can be taken out of the "established" state within fractions of a second. This allows the protocol to select an alternate path (if available) to a destination immediately after the link failure, rather than waiting until the BGP hold timer expires (180 seconds by default). This feature applies to both IPv4 and IPv6 peering sessions. Both IPv6 global and link local peering sessions are supported.

Supported Platforms

Summit X460-G2, X670-G2, X770 series switches, with Core License or above.

Limitations

- The BFD setting can be applied on a per-peer basis, but the ability to set BFD on a peer-group or address-family basis is not currently supported.
- The BGP peer must be in the disabled admin state to modify its BFD setting.
- While BFD can be enabled on any BGP peering session, protection is only provided for directly connected EBGP peering sessions.

New CLI Commands

```
configure bgp {neighbor [all | remoteaddr]} {bfd [on | off]}
```

Changed CLI Commands

The show bgp neighbor command now shows BFD information (shown in bold):

| show bgp neighbor | 192.168.24.2 | | |
|-------------------|------------------|-------------------|------------|
| Peer Description | : | | |
| EBGP Peer | : 192.168.24.2 | AS | : 300 |
| Enabled | : Yes | OperStatus | : Up |
| Weight | : 1 | Shutdown-Priority | : 1024 |
| ConnectRetry | : 120 | MinAsOrig | : 30 |
| HoldTimeCfg | : 180 | KeepaliveCfg | : 60 |
| Source Interface | : Not configured | RRClient | : No |
| EBGP-Multihop | : No | Remove Private AS | : No |
| BFD | : Off | BFD Status | : Inactive |
| | | | |

Ethernet Ring Protection Switching (ERPS) Management Information Base (MIB) Support

Managed objects for Ethernet Ring Protection Switching (ERPS) Management Information Base (MIB) are defined in ExtremeXOS 21.1. ExtremeXOS 21.1 implements:

- extremeErpsProtectedVlanTable—contains the grouping of set of protected VLANs
- extremeErpsRingTable—each entry in extremeErpsRingTable has information about one ring in the switch
- extremeErpsStatsTable—contains statistics information for each of the rings present in the switch
- extremeErpsGlobalInfo-contains the information of ERPS configured globally in the switch
- extremeErpsNotification—contains two types of traps, extremeErpsStateChangeTrap and extremeErpsFailureTrap



Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Limitations

Groups and tables are implemented as read only.

ExtremeCFM Management Information Base (MIB)

This feature introduces the proprietary ExtremeCFM Management Information Base (MIB) that provides information about the Connectivity Fault Management (CFM) Group. This is an extension to IEEE8021-CFM-MIB.

The following objects are defined in the CFM Group MIB module:

- extremeCfmNotifications
- extremeCfmMibObjects
- extremeCfmMibConformance

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Link Aggregation Control Protocol (LACP) Fallback Option

Preboot Execution Environment (PXE) is an industry standard client/server environment that allows workstations to boot from the server before their full operating system is up and running. PXE images are too small to take advantage of Link Aggregation Control Protocol (LACP) functionality, and therefore it is up to the administrator to statically configure the switch for correct connectivity. This also means that after the full operating system is up and running, the switch needs to be reconfigured for LACP. The LACP Fallback option automates this process.

The LACP Fallback feature lets you select a single port that is automatically added to the aggregator if LACP data units (LACPDUs) do not appear on any of the member ports within the specified period of time. If LACPDUs are exchanged before this timeout expires, an aggregator is formed using traditional means. If LACPDUs are not received, an active port with the lowest priority value is automatically added to the aggregator (enters fallback state). If ports have the same priority value, the lowest port number on the lowest slot number is chosen.

The selected port stays in the fallback state until fallback is disabled or until LACPDUs are received on any of the member ports, at which point the old aggregator is removed and a new one is selected based on information propagated in the LACPDUs. The new fallback port may also be re-elected if the existing fallback port changes its state (for example, port priority change, link bounce, port disable/ enable, etc.).

The LACP fallback option configuration consists of:

- Selecting a fallback port by setting its LACP port priority (optional)
- Configuring the fallback timeout (optional)
- Enabling fallback (mandatory)



Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Limitations

When using LACP fallback with MLAG, fallback port is selected only on the LACP master.

New CLI Commands

configure sharing port lacp fallback [enable | disable]

Changed CLI Commands

The show lacp lag *group-id* detail command now shows fallback information (shown in bold):

show lacp lag 17 detail

| 5 | | Actor Key | Partner MAC | | er Partne ri Key | | | |
|-----------|-------|-------------------|----------------|------------------------------|---------------------|---------|----------|-----------|
| L7 | 0 | 0x03f9 | 00:00:00:00: | 00:00 | 0 0x0000 | 1 | 00:04:96 | :6d:55:13 |
| Inabled | | : Ye | s | | | | | |
| LAG State | | : Up | | | | | | |
| Jnack cou | | | | | | | | |
| Vait-for- | count | : 0 | | | | | | |
| Current t | imeou | t : Lo | ng | | | | | |
| Activity | mode | : Ac | tive | | | | | |
| Defaulted | Acti | on : De | lete | | | | | |
| allback | | : En | abled | | | | | |
| allback | timeo | ut : 40 | seconds | | | | | |
| Receive s | tate | : En | abled | | | | | |
| Fransmit | state | : En | abled | | | | | |
| Ainimum a | ctive | : 1 | | | | | | |
| Selected | | | | | | | | |
| Standby c | | | | | | | | |
| LAG Id fl | - | | | | | | | |
| - | | | :04:96:6d:55: | | | | | |
| T.pri:C | , | T.id:00 | :00:00:00:00: | 00, L:0x000 | 0 | | | |
| Port list | : | | | | | | | |
| lember | Por | t | Rx | Sel | Mux | | Actor | Partner |
| Port | | | | Logic | State | | Flags | Port |
| | | | | | | | | |
| L7 | 10 | | Initialize | | | | | |
| L 8 | 5 | | Initialize | Fallback | Collect- | Dist | A-GSCD | 1018 |
| L9 | 5 | | Idle | Unselected | Detached | l | | 0 |
| | ===== | | | | | ====== | | = |
| | | The second second | the m mimory | A B B B B B B B B B B | | | | |
| Actor Fla | gs: A | -ACtivi | ty, T-Timeout | , G-Aggrega | tion, S-Sy | nchroni | zation | |

The show lacp member-port *port* detail command now shows fallback information (shown in bold):

show lacp member-port 18 detail

| | | - | a 1 | | | |
|--------|----------|-------|-------|-------|-------|---------|
| Member | Port | Rx | Sel | Mux | Actor | Partner |
| Port | Priority | State | Logic | State | Flags | Port |
| | | | | | | |

18 5 Initialize Fallback Collect-Dist A-GSCD-- 1018 : Yes Up : Yes Enabled : Yes qU Link State : Up Actor Churn : False Partner Churn : True Ready N : Yes Wait pending : No Ack pending : No LAG Id: S.pri:0 , S.id:00:04:96:6d:55:13, K:0x03f9, P.pri:65535, P.num:1018 T.pri:0 , T.id:00:00:00:00:00, L:0x0000, Q.pri:65535, Q.num:1018 Stats: : 0 Rx - Accepted Rx - Dropped due to error in verifying PDU : 0 $\ensuremath{\mathsf{Rx}}$ - Dropped due to LACP not being up on this port : 0 Rx - Dropped due to matching own MAC : 0 Tx - Sent successfully : 1162 Tx - Transmit error : 0 Actor Flags: A-Activity, T-Timeout, G-Aggregation, S-Synchronization C-Collecting, D-Distributing, F-Defaulted, E-Expired

Hardware Assisted Bidirectional Forwarding Detection (BFD)

The hardware assisted Bidirectional Forwarding Detection (BFD) feature expands on the existing ExtremeXOS BFD capabilities.

Bidirectional Forwarding Detection (BFD) hardware assist support provides the functionality to run a BFD session in hardware. Effective failure detection requires BFD to run at high frequencies (using aggressive timers as low as 3 ms), which is not possible in the software mode because of CPU and ExtremeXOS restrictions.

To make BFD sessions run in the hardware, the following configuration is required.

- Unused front panel port (not available for switching the user data traffic) configured as a loopback port. The port is used internally by the BFD hardware to send control packets.
- IPforwarding is enabled on the BFD interfaces.
- Nexthop MAC address of neighbor should be known for the session creation. BFD process triggers ARP to resolve the next hop MAC address, if not configured statically.

Supported Platforms

• Summit X460-G2 series switches, standalone only

New CLI Commands

configure bfd hardware-assist [primary | secondary] loopback-port [port |
none]

Changed CLI Commands

The following show commands are changed to show the hardware assist information (shown in bold):

| #show bfd | | |
|------------------------|---|---|
| Number of sessions | : | 0 |
| Sessions in Init State | : | 0 |

```
: 0
Sessions in Down State
Sessions in Admin Down State : 0
Sessions in Up State
                                                                : 0
SNMP Traps for session-down: DisabledSNMP Traps for session-up: DisabledSNMP Traps for Batch Delay: 1000 msHardware Assist Operational State: Disabled(Loopback port not configured)
Hardware Assist Primary Loopback Port : 1
Hardware Assist Secondary Loopback Port : None
Maximum # of Hardware Assist Sessions : 900
# show bfd session detail vr all
      Neighbour: 10.10.10.1Local: 10.10.10.2Vr-Name: bfd_vr10Interface: bfd_vlan10Session Type: Single HopState: Up

      Spread
      : 1

      Last Valid Packet Rx
      : 00:51:49.300000

      Last Packet Tx
      : 00:51:48.8200000

      Hardware Assist
      : Yes

      Neighbour: 10.10.11.1Local: 10.10.11.2Vr-Name: bfd_vr10Interface: bfd_vlan11Session Type: Single HopState: Up
                                                        : 1
      Up Count

        Last Valid Packet Rx
        :
        00:51:49.300000

        Last Packet Tx
        :
        00:51:48.8200000

      Hardware Assist
                                                     : Yes
```

OpenSSL Federal Information Processing Standards (FIPS) Object Module v2.0

The feature adds Federal Information Processing Standards (FIPS) compliance Object Module v2.0 (an open source library named openssl-fips-ecp-2.0.9).

OpenSSL is a software library used in applications to secure communications against eavesdropping or to ascertain the identity of the party at the other end. This feature does not validate the OpenSSL module itself, but instead implements a new software component called the OpenSSL FIPS Object Module.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

New CLI Commands

configure security **fips-mode** [on | off]

show security fips-mode

CE2.0 Certification Additions

This features adds CE2.0 (previously known as MEF) certification. This certification involves the following changes:



- Removal of the preamble and interframe gap (IFG) overhead for the rate policing and shaping functions
- Support for meter out-of-profile action for setting a specified 802.1p value
- Support for ACL match criteria "ccos" for matching customer 802.1p on UNI or NNI ports

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

New CLI Commands

configure forwarding rate-limitoverhead-bytes overhead_bytes

Changed CLI Commands

Changes are underlined.

```
configure metermetername [{committed-rate circommitted-rate-unit {max-
burst-size burst-size [Kb | Mb | Gb | packets]}] {out-actions [{disable-
port} {drop | set-drop-precedence {dscp [dscp-value | none]} {dot1p [dot1p-
value | none]}} {log} {trap}]} {ports [port_group | port_list]}
```

The output of the **show** forwarding configuration command now shows rate limit information (shown in bold):

| # show forwarding configuration L2 and L3 Forwarding table hash algorithm: | |
|---|-------------------------------------|
| Configured hash algorithm: | crc32 |
| Current hash algorithm: | crc32 |
| L3 Dual-Hash configuration: (Applies to "c | z", "xl"-series and 8900-40GX-xm) |
| Configured setting: | on |
| Current setting: | on |
| Dual-Hash Recursion Level: | 1 |
| Hash criteria for IP unicast traffic for L2 | load sharing and ECMP route sharing |
| Sharing criteria: | L3_L4 |
| IP multicast: | |
| Group Table Compression: | on |
| Local Network Forwarding: | slow-path |
| Lookup-Key: | (SourceIP, GroupIP, VlanId) |
| External lookup tables: | |
| Configured Setting: | 12-and-13 |
| Current Setting: | 12-and-13 |
| Switch Settings: | |
| Switching mode: | store-and-forward |
| L2 Protocol: | |
| Fast convergence: | on |
| Rate Limit: | |
| Overhead Bytes: | 20 |
| Fabric Flow Control: | 20 |
| Fabric Flow Control: | auto |
| | |

Link Aggregation Group (LAG) Support for Audio Video Bridging (AVB)

This feature completes the capability to use Link Aggregation Group (LAG) ports with Audio Video Bridging (AVB) by adding support for LAG ports with Multiple Stream Reservation Protocol (MSRP).



This feature adds two modes for how MSRP calculates the available bandwidth of a LAG for use in making stream reservations:

- Single-port mode simply provides link redundancy and the LAG effective bandwidth is the same as the bandwidth of a single member port.
- Cumulative mode allows bandwidth aggregation and the LAG effective bandwidth is set to a
 configurable percent of aggregate bandwidth of the member ports in the LAG. This feature also
 adds generalized Precision Time Protocol (gPTP) configuration support at the LAG level. Only the
 LAG master port need be specified when making gPTP configurations. However, the protocol is still
 running on each member port at the physical port level.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Changed CLI Commands

```
show msrp ports {port_list} detail
```

For the preceding command, with LAG support, the port speed is replaced with "effective speed". For physical ports, the effective speed is equivalent to the port speed (shown in bold).

| Port | Enabled | Oper | Effectv | Dplx Speed | | Jumbo | Cls Size | - | | Sr-Pvid App/Reg |
|------|---------|------|---------|---------------|---|-------|-------------|---|-------|--------------------|
| | | | | | | | | | | |
| *2g | Y | Up | 150 M | Full | Ν | 9216 | А | N | QA/IN | 2 |
| | | | | | | | В | N | QA/IN | 2 |
| *48 | Y | Up | 1000 M | Full | N | 9216 | A | N | QA/IN | 2 |
| | | | | | | | в | N | QA/IN | 2 |

With the **detail** option, and if the port is a LAG, additional information appears:

| Load sharing ports: | | | | |
|---------------------|------|-------|------------|------------|
| | Port | Port | BW Mode | Percentage |
| | | Speed | | |
| | | | | |
| | *2g | 200 M | Cumulative | 40% |

Event Management System (EMS) IPv6 Syslog Server Support

This feature adds support for the Event Management System (EMS) to send log messages to Syslog servers having IPv6 addresses.

The Event Management System supports the logging of event occurrences to external Syslog server targets. Each Syslog server target is identified by its IP address, UDP port, VRID, and local use facility (for example: "local0" through "local7"). Previously, the IP address of a Syslog server target was limited to the IPv4 address family; but with this feature it can be of the IPv6 address family.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Changed CLI Commands

The existing EMS ("log") commands relevant to Syslog server targets now support IPv6 server (and source, as applicable) addresses:

configure syslog **add** [ipaddress {**udp-port** udp_port} | ipPort] {**vr** vr_name} [local0...local7] configure syslog delete [all | ipaddress {udp-port udp_port} | ipPort] {vr vr_name } {local0...local7 } configure log target syslog [all | *ipaddress* {udp-port udp_port} | ipPort] {vr vr_name} {local} from source-ip-address [enable|disable] log target [. . . | syslog [[all | *ipaddress* {udp-port udp_port } | ipPort] {vr vr_name } {local }] configure log target syslog [*ipaddress* {**udp-port** *udp_port*} | *ipPort*] {**vr** vr_name { [local] severity severity {only} configure syslog [ipaddress {udp-port udp_port} | ipPort] {vr vr_name} [local] **severity** severity {**only**} configure log target [. . . | syslog [all | *ipaddress* {udp-port udp_port} | ipPort] {vr vr_name} {local}] match {any | regex} configure log target syslog [all | *ipaddress* {udp-port udp_port} | ipPort] {vr vr_name} {local} format unconfigure log target [. . . | **syslog** [**all** | *ipaddress* {**udp-port** udp_port} | ipPort] {vr vr_name} {local} | . . .] format show log configuration {target { . . . | syslog {ipaddress {udp-port udp_port | ipPort {vr vr_name } {local } | filter {filter-name}}

MAC Authentication Delay

Currently, when both dot1x and MAC authentication method is enabled on a port, a new MAC address detection triggers ExtremeXOS to send a RADIUS request to authenticate the new client on that port using MAC-based authentication. This feature allows you delay/bypass the MAC authentication by configuring a MAC authentication delay period on a per port basis. The MAC authentication delay period's default value is 0 seconds for backward compatibility, with a permissible range of 0 to 120 seconds.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Changed CLI Commands

Changes are underlined.

configure netlogin mac ports [port_list | all] timers [{reauth-period
[reauth_period]} {reauthentication [on | off]} {delay [delay]}]

The output of the **show netlogin** command now includes the authentication delay period value (shown in bold):

Configurable per Slot Link Aggregation Group (LAG) Member Port Distribution

Previously, ExtremeXOS switches would always distribute to all active members in a link aggregation group (LAG). This enhancement provides two options for specifying a subset of the active member ports as eligible for distribution on a per slot basis: "local slot distribution" and "distribution port lists". The specific choice of configuration is described in the command line syntax as a "distribution-mode". The choice of distribution mode is configurable per LAG. You may dynamically switch between distribution modes using the configure sharing distribution-mode command.

Local Slot Distribution

The "local-slot" distribution mode restricts distribution of unicast packets to the active LAG members on the same slot where the packet was received. If no active LAG members are present on the slot where the packet was received, all active LAG member ports are included in the distribution algorithm.

The "local-slot" distribution mode is useful for reducing the fabric bandwidth load of a switch. Reducing fabric bandwidth may be especially important for a SummitStack, which has significantly less fabric (inter-slot) bandwidth available in comparison to chassis switches. In many chassis or SummitStack hardware configurations, the "local-slot" distribution mode may reduce the switching latency of some flows distributed to a LAG.

Distribution Port Lists

The "port-lists" distribution mode configures one or more LAG member ports to be eligible for unicast LAG distribution on each slot in a switch. If a slot does not have a distribution port list configured or if none of the configured member ports is active in the LAG, all active member ports are eligible for unicast distribution.

The use of the "port-lists" distribution mode should be taken into consideration when adding ports to a LAG with the **configure sharing** command. Any newly added port on a LAG is not available for unicast distribution unless it is also added to the distribution port list of at least one slot.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Limitations

The distribution modes affect only the distribution of known unicast packets on a LAG. Non-unicast packets are distributed among all active members of a LAG.

Changed CLI Commands

Changes are underlined.

enable sharing master_port grouping member_port_list {algorithm [addressbased {L2 | L3 | L3_L4 | custom} | port-based]} {distribution-mode [all | local-slot |port-lists]} {lacp | health-check}

configure sharing master_port distribution-mode [all| local-slot |portlists]

configure sharing master_port <u>slot</u> <u>slot</u> <u>distributionlist</u> [<u>port_list</u> |<u>add</u> <u>port_list</u> |<u>delete</u> [<u>port_list</u>] | <u>all</u>]]

The show sharing and show **ports** *port_list* **sharing** commands now display the distribution mode for a LAG under the "Flag" column:

Distribution Mode Flags:

- A All: Distribute to all members
- L Local: Distribute to members local to ingress slot
- P Port Lists: Distribute to per-slot configurable subset of members

The show sharing and show **ports** *port_list* **sharing** commands now display the configured distribution mode and distribution port lists for LAGs:

show {ports port_list} sharing {distribution configuration}

```
Config Distribution Distribution
Master Mode Lists

1:1 Port Lists Slot 1: 1:1-10, 1:15
Slot 5: 1:11-22
1:25 Local Slot Slot 1: 1:25
Slot 5: 1:26
5:1 Port Lists
5:10 All Slot 1: 5:11
Slot 5: 5:10
```

Port Customer VLAN ID (CVID) on Port-Based or Customer Edge Port (CEP) VMAN Service

This feature introduces an optional port customer VLAN ID (CVID) parameter to the existing untagged and CEP VMAN port configuration options. When present, any untagged packet received on the port is double tagged with the configured port CVID and the SVID associated with the VMAN. If the port is untagged, packets received with a single CID still have the SVID added. If the port is CEP, only untagged and any specifically configured CVIDs are allowed. As double tagged ports are received from tagged VMAN ports and forwarded to untagged VMAN ports, the SVID associated with the VMAN is stripped.



Additionally, the CVID associated with the configured port CVID is also stripped in the same operation. If the port is CEP and CEP egress filtering in enabled, only the specified port CVID and CVIDs are allowed to egress.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Limitations

- Any limitations that currently exist with untagged VMAN ports also exist when the Port VLAN ID element is additionally applied.
- VPLS service VMANs are not allowed to have port-cvid configurations.

Changed CLI Commands

Changes are underlined.

```
configure vman vman_name add ports [port_list | all] {tagged | untagged
{port-cvid port_cvid} | cep [cvid cvid_first { - cvid_last } {translate
cvid_first_xlate { - cvid_last_xlate } } | port-cvid port_cvid]}
```

configure vman vman_name ports [port_list |all]add [cvid cvid_first { cvid_last } {translate cvid_first_xlate { - cvid_last_xlate}} |port-cvid
port_cvid]

configure vman vman_name ports [port_list |all] delete [cvid cvid_first
{ - cvid_last } |port-cvid port_cvid]

configure vman vman_id add ports [port_list |all] {tagged | untagged
{port-cvid port_cvid} | cep [cvid cvid_first { - cvid_last } {translate
cvid_first_xlate { - cvid_last_xlate } } | port-cvid port_cvid]}

configure vman vman_id ports [port_list |all] add [cvid cvid_first { cvid_last } {translate cvid_first_xlate { - cvid_last_xlate}} |port_cvid
port_cvid]

configure vman [vman_id | vman_list]ports [port_list |all]delete [cvid cvid_first { - cvid_last } |port-cvid port_cvid]

Resilient Hashing

Resilient Hashing is a hardware-based capability that minimizes the remapping of flows to aggregator member ports during aggregator member changes.

In conventional hashing, physical links are used to form fat logical pipes. The static hash scheme associates a flow with a physical link. When a link fails, even flows that did not originally flow through the failed link may be assigned to a new link. This reassignment may temporarily result in out-of-order packet deliver even for the flows that were not using the failed link. In contrast, a resilient hashing scheme associates flows with physical ports. When a link fails, only the affected flows are redistributed uniformly across the remaining good physical links. Flows using functioning links remain unaffected and are not reassigned to new links.

Supported Platforms

Summit X770 and X670-G2, and on SummitStacks when at least one of the supported switches is included in the stack.

On SummitStacks, configuration of resilient hashing is not allowed unless at least one node in the stack supports resilient hashing. In a stack where one or more nodes support resilient hashing and one or more nodes do not support resilient hashing, resilient hashing is only in effect for flows received on ports on nodes where resilient hashing is supported by the hardware.

Limitations

- Resilient hashing is available only on LAGs configured to use the "custom" distribution algorithm.
- Resilient Hashing applies only to the distribution of known unicast traffic.
- Traffic originating or forwarded by the system CPU is not distributed using Resilient Hashing.

New CLI Commands

configure sharing master_port resilient-hashing [on | off]

Changed CLI Commands

Changes are underlined.

enable sharing master_port grouping member_port_list {algorithm [addressbased {L2 | L3 | L3_L4 | custom} | port-based]} {distribution-mode [all | local-slot | port-lists]} {resilient-hashing [on | off]} {lacp | healthcheck}

Graceful Restart and Not-So-Stubby Area (NSSA) Supported for Open Shortest Path First (OSPFv3)

This feature upgrades Open Shortest Path First (OSPFv3) to support graceful restart and Not-So-Stubby Area (NSSA):

- Graceful OSPFv3 Restart—RFC 5187 describes a way for OSPFv3 control functions to restart without disrupting traffic forwarding. Without graceful restart, adjacent routers assume that information previously received from the restarting router is stale and should not be used to forward traffic to that router. However, in many cases, two conditions exist that allow the router restarting OSPFv3 to continue to forward traffic correctly. The first condition is that forwarding can continue while the control function is restarted. Most modern router system designs separate the forwarding function from the control function so that traffic can still be forwarded independent of the state of the OSPFv3 function. Routes learned through OSPFv3 remain in the routing table and packets continue to be forwarded. The second condition required for graceful restart is that the network remain stable during the restart period. If the network topology is not changing, the current routing table remains correct. Often, networks can remain stable during the time for restarting OSPFv3.
- NSSA—NSSA is an extension of OSPFv3 stub area. External routes originating from an ASBR connected to an NSSA can be advertised within the area and can be advertised to other areas as ASexternal LSAs.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

```
New CLI Commands
configure ospfv3 lsa-batch-interval seconds
configure ospfv3 area area-identifier nssa [nosummary | summary] stub-
defaultcost cost {translate}
configure ospfv3 restart [none | planned | unplanned | both]
configure ospfv3 restart grace-period seconds
configure ospfv3 [[vlan | tunnel] all | {vlan} vlan-name | {tunnel}
tunnel-name | area area-identifier] restart-helper [none | planned |
unplanned | both]
enable ospfv3 [[vlan | tunnel] all | {vlan} vlan-name | {tunnel} tunnel-
name | area area-identifier] restart-helper-lsa-check
disable ospfv3 [[vlan | tunnel] all | {vlan} vlan-name | {tunnel} tunnel-
name | area area-identifier] restart-helper-lsa-check
enable ospfv3 virtual-link {routerid} router-identifier {area} area-
identifier restart-helper-lsa-check
disable ospfv3 virtual-link {routerid} router-identifier {area} area-
identifier restart-helper-lsa-check
Changed CLI Commands
Changes are underlined.
configure ospfv3 area area_identifier add range ipv6netmask [advertise ]
<u>noadvertise</u>] [inter-prefix | <u>nssa</u>]
configure ospfv3 area area-identifier delete range ipv6Netmask [inter-
prefix | <u>nssa</u>]
configure ospfv3 virtual-link {routerid} router-identifier {area} area-
identifier <u>restart-helper</u> [<u>none</u> | <u>planned</u> | <u>unplanned</u> | <u>both</u>]
The following show commands now display additional information (shown in bold):
show ospfv3
```

| OSPFv3 | : Enabled | RouterId | : 10.1.1.1 |
|---------------------|--------------|--------------------|-------------------|
| RouterId Selection | : Configured | ASBR | : No |
| ABR | : No | ExtLSAs | : 0 |
| ExtLSAChecksum | : 0x0 | OriginateNewLSAs | : 3 |
| ReceivedNewLSAs | : 0 | SpfHoldTime | : 10s |
| Num of Areas | : 1 | 10M Cost | : 100 |
| 100M Cost | : 50 | | 1000M Cost (1G) : |
| 40 | | | |
| 10000M Cost (10G) | : 20 | 40000M Cost (40G) | : 20 |
| 100000M Cost (100G) | : 10 | | |
| Num of Areas | : 1 | LSA Batch Interval | : 30s |
| 10M Cost | : 100 | 100M Cost | : 50 |
| 1000M Cost (1G) | : 40 | 10000M Cost (10G) | : 20 |
| | . 10 | TODOUN CODE (TOG) | • 20 |

| 40000M Cost (40G) Router Alert | : Disabled | | 100000M C | | | | | | | | |
|--|-----------------|-----------|------------------------|----------|-------|-----------|--------|--|--|--|--|
| ASExternal LSALimit Originate Default | | | Timeout (| Count) | : | Disabled | (0) | | | | |
| Graceful Restart | : Both | | Grace Per | iod | : | 120s | | | | | |
| Restart Status | : None | | | | | | | | | | |
| Last Restart Exit Reason: None | | | | | | | | | | | |
| Import Policy File | : none | | | | | | | | | | |
| Redistribute: | | | | | | | | | | | |
| Protocol | Status | s Cost | Туре | Tag | Poli | су | | | | | |
| direct | Disabl | led 20 | 2 | | none | | | | | | |
| e-bgp | Disabl | led 20 | 2 | | none | | | | | | |
| i-bgp | Disabl | led 20 | 2 | | none | | | | | | |
| ripng | Disabl | led 20 | 2 | | none | | | | | | |
| static | Disabl | led 20 | 2 | | none | | | | | | |
| isis-level-1 | Disabl | led 20 | 2 | | none | | | | | | |
| isis-level-2 | Disabl | | 2 | | none | | | | | | |
| isis-level-1-exte | | | 2 | | none | | | | | | |
| isis-level-2-exte | rnal Disabl | led 20 | 2 | | none | | | | | | |
| | | | | | | | | | | | |
| show ospfv3 interfa | ces detail | | | | | | | | | | |
| | | | | | | | | | | | |
| Interface | : v100 | | Enabled | | | ENABLED | | | | | |
| Router | : ENABLED | | AreaID | | | 0.0.0.0 | | | | | |
| RouterID | : 10.1.1.2 | | Link Type | 2 | | point-to- | -point | | | | |
| Passive | : No | | Cost | | | 40/A | | | | | |
| Priority | : 1 | | Transit D | - | | 1s | | | | | |
| Hello Interval | : 10s | | Rtr Dead | | | 40s | | | | | |
| Retransmit Interval | | | Wait Time | | | 40s | | | | | |
| Interface ID State | : 19 : P2P | | Instance Number of | | | 0 | | | | | |
| Hello due in | : 7s | | Number of | | - | 2 | | | | | |
| Total Num of Nbrs | | | Number of Nbrs in F | | | _ | | | | | |
| Hellos Rxed | · 127733 | | Hellos Tx | | | 127739 | | | | | |
| DB Description Rxed | | | DB Descri | | | | | | | | |
| LSA Request Rxed | | | LSA Reque | | | 1 | | | | | |
| LSA Update Rxed | : 2121 | | LSA Updat | | | 6156 | | | | | |
| LSA Ack Rxed | : 5962 | | LSA Ack I | | | 2121 | | | | | |
| In Discards | : 0 | | | | | | | | | | |
| DR RtId | : 0.0.0.0 | | BDR RtId | | : | 0.0.0.0 | | | | | |
| Restart Helper | : Both | | | | | | | | | | |
| Restart Helper Stri | ct LSA Check | ing: Enab | oled | | | | | | | | |
| BFD Protection | : Off | | | | | | | | | | |
| | | | | | | | | | | | |
| show ospfv3 area de | tail | | | | | | | | | | |
| | | | | | | | | | | | |
| Area Identifier | | | Туре | | | NORM | | | | | |
| Router ID | : 10.1.1.2 | | Num of In | | | | | | | | |
| Spf Runs | : 7 | | Num ABRs | | | 1 | | | | | |
| Num ASBRs | : 0 | | Num DC-Bi | | | | | | | | |
| Num Indication LSAs | | | Num of Do | - | | | | | | | |
| Num LSAs | : 8 | | LSA Chksu | | | 0x4d0f7 | | | | | |
| Num ASBRs | : 1 | | Num LSAs | | | 2 | | | | | |
| Num Rtr LSAs | : 1 | | Num Net L | | | 0 | | | | | |
| Num Inter-pref LSAs | | | Num Inter | | | | | | | | |
| Num Intra-pref LSAs LSA Chksum | : 1 : 0xbe09 | | Num NSSA | LIDAS | : | 0 | | | | | |
| Num of Nbrs | : 0xbe09 : 1 | | Num of Vi | rtual Mi | ore . | 1 | | | | | |
| Interfaces: | · 1 | | Main OL VI | L'UUL IN | . 010 | 1 | | | | | |
| Interface Name | | Ospf Sta | ate DRI | D | | BDR ID | | | | | |
| vlan101 | | - | | 0.0 | | 2.0.0.0 | | | | | |
| Inter-Area route Fi | lter: none | | | | | | | | | | |
| External route Filt | | | | | | | | | | | |
| Configured Address | | | | | | | | | | | |
| | | | | | | | | | | | |

ExtremeXOS Release Notes for version 21.1

Area: 0.0.0.1 Addr: 3100::/64 Type: 3 Advt: Yes Addr: 3100::/64 Type: inter-prefix Advt: Yes Addr: 3200::/64 Type: nssa Advt: No show ospfv3 area detail Type : NSS Default Metric : 10 : 2.0.0.0 : NSSA Area Identifier : Yes : Candidate (Elected) : 10.1.4.1 Nr : Yes Summary Translate : 10.1.4.1 Num of Interfaces : 1 Router ID Spf Runs : 14 Num ABRs : 1 : 2 : 2 Num ASBRs Num LSAs : 10 Num Net LSAs Num Rtr LSAs : 1 Num Inter-pref LSAs : 4 Num Inter-rtr LSAs : 0 Num Intra-pref LSAs : 1 Num NSSA LSAs : 2 LSA Chksum : 0x3b142 Num of Nbrs : 1 Num of Virtual Nbrs : 0 Interfaces: Interface Name Ospf State DR ID
 Ospf State
 DR ID
 BDR ID

 E
 BDR
 0.0.0.4
 0.0.0.3
 BDR ID vlan400 Inter-Area route Filter: none External route Filter : none show ospfv3 lsdb area 0.0.0.2 Router LSA for Area 0.0.0.2 Link State ID ADV Router Seq# Age Checksum #Links _____ 0.0.0.3 0x80000004 835 0x9b19 1 0.0.0.0 0.0.0.0 0.0.0.4 0x80000004 837 0x8431 1 Network LSA for Area 0.0.0.2 Seq# Age Checksum Link State ID ADV Router _____ _____ _____ _____ 0.15.66.70 0.0.0.4 0x80000003 837 0x423c Inter Area Prefix LSA for Area 0.0.0.2 Link State ID ADV Router Seq# Age Checksum
 0.0.0.3
 0x80000003
 829
 0x734d

 0.0.0.3
 0x80000003
 829
 0x5521

 0.0.0.3
 0x80000003
 829
 0x543
 0.0.0.2 0.0.0.3 0.0.0.4 0.0.0.3 0x80000003 829 0x543 0x80000003 808 0x4560 0.0.0.5 0.0.0.3 NSSA LSA for Area 0.0.0.2 Link State ID ADV Router Seq# Age Checksum MetricType 0.0.0.30x800000038390x728ftype-10.0.0.40x800000038980x5d7ftype-1 0.0.0.2 0.0.0.8 Intra Area Prefix LSA for Area 0.0.0.2 Link State ID ADV Router Seq# Age Checksum #Prefix Reference 0.1.0.0 0.0.0.4 0x8000005 838 0x6c9d 1 Network-LSA show ospfv3 lsdb stats Interface vlan100 ------LSA Type Count

```
Unknown 0
Interface v1
_____
LSA Type Count
Link 0
Unknown
           0
Area ID 0.0.0.0
_____
          _____
LSA Type Count
_____
      3
Router
Network
            1
Inter-Area-Prefix 7
Inter-Area-Router 1
NSSA
            0
Intra-Area-Prefix 1
Unknown 0
Global
_____
LSA Type Count
 _____
AS External 1
Unknown 0
show ospfv3 lsdb stats lstype router
Area ID 0.0.0.0
-------
LSA Type Count
_____
Router 3
Network 0
Inter-Area-Prefix 0
Inter-Area-Router 0
Intra-Area-Prefix 0
Unknown 0
```

Deleted CLI Commands

show **ospfv3 memory** {**detail** | *memoryType*}

Secure Shell (SSH) Server Upgrade

OpenSSH server listens for incoming connections. After authenticating, the server provides the client either shell access or access to the CLI, or performs a file transfer of configuration files. The server uses various services in ExtremeXOS including AAA for authentication, Policy Manager for access control, Session Manager for session reporting, and EMS for logging.

SSHServer is migrated from SSH toolkit to OpenSSH, where the SSH server is added as part of the exschd process. ExtremeXOS 21.1 supports SSH protocol version 2 from OpenSSH. Although the SSH server is added to exschd, the key generation is not performed by exschd. This is done separately by another module from OpenSSH, ssh-keyGen, which is invoked from exschd. The generated key is stored in /etc/ssh/ssh_host_dsa_key.pub. The same format is used for any keys that are imported to OpenSSH.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

Limitations

- Keyboard interactive authentication is not supported.
- Host key algorithms are not configurable.

ExtremeXOS Applications Environment

ExtremeXOS 21.1 introduces an environment that allows management applications, controllable through a web interface, that communicate directly with other switch management applications.

Applications are management software modules that manage, configure, or monitor specific functions within a switch. The applications leverage existing ExtremeXOS capabilities and protocols to simplify complex tasks. You may download applications to a switch independently from an ExtremeXOS release (see ezServiceablity (File Upload/Download) on page 37).

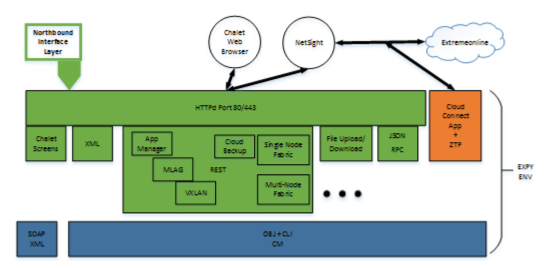


Figure 1: Application Environment Block Diagram

The HTTP interface is now a Python application based on CherryPy (3.7.0). This environment includes the following previously available interfaces:

- Web interface (Chalet)
- SOAP/XML interface

Additionally, the following new capabilities have been introduced with ExtremeXOS 21.1:

- Service applications.
- File upload/download (see ezServiceablity (File Upload/Download) on page 37)
- JSONRPC—provides a management automation interface (http://www.jsonrpc.org/specification). The JSONRPC implementation supports two methods:
 - CLI method—issues CLI commands to ExtremeXOS show commands and returns JSON data instead of formatted CLI data.

- Python method—allows the remote system to send inline Python scripts to run on a switch. You can use inline Python scripting to perform complex tasks not available using the ExtremeXOS CLI.
- Configuration Applications.
- Application manager—provides the ability to dynamically add management applications at run time. Applications may be developed independently from the ExtremeXOS release cycle.
- ezMLAG—works with Chalet web screens and peer switches. It can communicate with peer switches to perform the complex task of setting up and maintaining MLAG configurations.
- VXLAN—works with Chalet to manage VXLAN configuration coordination across multiple switches.

Supported Platforms

Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 series switches

ezServiceablity (File Upload/Download)

ezServiceablity is a web application that enables you to upload and download files to and from a switch instead of setting up a separate TFTP server. You can use this feature to push a new ExtremeXOS image to a switch directly when upgrading.

- The app/file/<path> URL provides the ability to send, retrieve, or delete files on a switch. The <path> parameter accepts the ExtremeXOS paths:
 - /usr/local/cfg
 - /usr/local/tmp
 - /usr/local/ext-Files located on a USB memory stick, if present.

The allowed file extensions for <path> are: ,pol, cfg, xsf, py, pkt, and xml.

• The app/file/cfg URL is a shortcut for files in the /usr/local/cfg directory.

For example, http://<ip>/app/file/usr/local/cfg/myfile.py is equivalent to http://<ip>/app/file/cfg/myfile.py. Upgrading a switch with a new ExtremeXOS image is covered using the app/upload interface. Use this interface in concert with the app/filelist, which provides the following capabilities:

- Obtain the list of files on the switch.
- Determine which file operations are supported for each file.

This interface is useful for:

- Sending policy, script, or config files to a switch directly from a web browser.
- Retrieving files from a switch directly to a web browser, such as configuration files.
- Retrieves/edits/returns files to a switch (provides a user-friendly way of editing files).
- Deleting files on a switch.

New Hardware Supported in ExtremeXOS 21.1

This section lists the new hardware supported in ExtremeXOS 21.1:

• ExtremeSwitching X440-G2 series switches:



X440-G2-24t-10GE4, X440-G2-24t-10GE4-DC, X440-G2-24p-10GE4, X440-G2-48t-10GE4, X440-G2-48t-10GE4, X440-G2-48p-10GE4, X440-G2-12t-10GE4, X440-G-12p-10GE4, X440-G2-24x-10GE4, X440-G2-24t-GE4, X440-G2-24t-GE4, X440-G2-24t-GE4

Note

ExtremeSwitching X440-G2 10 Gigabit model switches require a license to upgrade the four SFP 1GbE ports to 10G. For more information, see *ExtremeXOS 21.1 Feature License Requirements*.

• ExtremeSwitching X620 series switches:

X620-10X, X620-8T-2X, X620-16X, X620-16T

Hardware No Longer Supported

The following hardware is no longer supported in ExtremeXOS 21.1:

- Summit X430, X440, X460, X480, and X670 series switches
- E4G-200 and E4G-400 cell site routers
- BlackDiamond X8 and 8800 series switches



Note

These hardware platforms *are* supported in the ExtremeXOS 16.x software.

VLAN Option Formatting in Commands

For commands with a **vlan_list** option, the input into this option must not contain spaces.

Example

The enable stpd auto-bind command VLAN ID input should be entered as: enable stpd auto-bind vlan 10,20-30

Not:

enable stpd auto-bind vlan 10, 20-30

Circuit Emulation Service (CES) No Longer Supported

Starting with ExtremeXOS 21.1, circuit emulation service (CES) is no longer supported.

OpenFlow and SSH Included in ExtremeXOS Base Image

OpenFlow and SSH are now included in the ExtremeXOS base image starting with ExtremeXOS 21.1. A separate XMOD file is no longer required.

ExtremeXOS SSH Server Upgraded with OpenSSH v6.5

ExtremeXOS 16.1 and earlier versions generated DSA-2048 keys using **ssh** keygen provided by the SSH-Toolkit library. Starting with ExtremeXOS 21.1, ExtremeXOS generates more secure RSA-2048 keys due to switching to using the OpenSSH library, which does not support DSA-2048.

When upgrading to ExtremeXOS 21.1 and later, SSH keys generated by ExtremeXOS versions 16.1 and earlier are compatible and do *not* need to be re-generated.



If a switch is downgraded from ExtremeXOS 21.1 or later to previous releases, with RSA key saved, the key becomes invalid.

CLI Command Output Format of Ports Lists

For ExtremeXOS 16.1 and later, the output of CLI commands showing ports lists does not display spaces between commas.

For example: "3:1,7:13" instead of "3:1, 7:13"

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 SFPs, XENPAKs, XFPs, and other pluggable interfaces.

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: http://documentation.extremenetworks.com

Compatibility with Extreme Management Center (Formerly NetSight)

ExtremeXOS 21.1 is compatible with Extreme Management Center (formerly NetSight) version 7.0 and later.

Upgrading ExtremeXOS

For instructions about upgrading ExtremeXOS software, see "Software Upgrade and Boot Options" in the *ExtremeXOS 21.1 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.



Supported MIBs

The Extreme Networks MIBs are located on the eSupport website under **Download Software Updates**, located at: https://esupport.extremenetworks.com.

You need to provide your serial number or agreement number, and then the MIBs are available under each release.

For detailed information on which MIBs are supported, see the *Extreme Networks Proprietary MIBs* and *MIB Support Details* sections in the *ExtremeXOS 21.1 User Guide*.

Tested Third-Party Products

This section lists the third-party products tested for ExtremeXOS 21.1.

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 notification about newly released software or technical service communications (for example, field notices, product change notices, etc.), please register at: www.extremenetworks.com/support/service-notification-form

2 Limits

This chapter summarizes the supported limits in ExtremeXOS 21.1.2-Patch1-2.

Table 3 summarizes 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 Table 3 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 Table 3 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 table.

It is not advised to have greater than 25,000 total IP routes from all routing protocols. Adverse effects can occur with routing tables larger than this, especially when a single network event or CLI command affects a significant number of routes. For example, just after such a network event, the added system load will cause a save configuration command to time out.

| Metric | Product | Limit |
|---|--|--------------------------------|
| AAA (local)—maximum number of admin and local user accounts. | All platforms | 8 |
| Access lists (meters)— maximum number of meters. | ExtremeSwitching X620, X440-G2 | 1,024 ingress, 256 egress |
| | Summit X770, X670-G2 | 1,024 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 | Summit X460-G2, X450-G2, X770, X670-G2 | 4,096 ingress, 1,024 egress |
| single policy file.ª | ExtremeSwitching X620, X440-G2 | 2,048 ingress, 512 egress |

Table 3: Supported Limits

| Metric | Product | Limit |
|---|--|--|
| Access lists (policies)— maximum number of rules in a single policy file in first stage (VFP). | Summit X450-G2, X460-G2 Summit X670-G2, X770 ExtremeSwitching X620, X440-G2 | 2,048 ingress only 1,024 ingress only 512 ingress only |
| Access lists (slices)—number of ACL slices. | Summit X460-G2, X450-G2 | 16 ingress, 4 egress |
| | Summit X770, X670-G2 | 12 ingress, 4 egress |
| | ExtremeSwitching X440-G2, X620 | 8 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 | 4 ingress only |
| ACL Per Port Meters—number of meters supported per port. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 16 |
| Meters Packets-Per-Second Capable | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | Yes |
| AVB (audio video bridging)— maximum number of active streams. | Summit X450-G2, X460-G2, X770, and ExtremeSwitching X620, X440-G2 Summit X670-G2 | 1,024 4,096 |
| BFD sessions (Software Mode) —maximum number of BFD sessions. | Summit X460-G2, X670-G2, X450-G2, X770 (default timers—1 sec) Summit X460-G2, X670-G2, X450-G2, X770 (minimal timers— 100 msec) | 512 10 ^c |
| BFD sessions (Hardware Assisted)—maximum number of BFD sessions. | Summit X460-G2 | 900 (PTP not enabled) 425 (PTP enabled) 256 (with 3 ms transmit interval) |
| BGP (aggregates) —maximum number of BGP aggregates. | Summit X460-G2, X670-G2, X770 with Core license or higher Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 256 Not supported |
| BGP (networks)—maximum number of BGP networks. | Summit X460-G2, X670-G2, X770 with Core license or higher Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 1,024 Not supported |
| BGP (peers) —maximum number of BGP peers. | Summit X460-G2, X670-G2, X770 with Core license or higher Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 128* Not supported |
| Note: *With default keepalive and hold timers. | | |
| BGP (peer groups)—maximum number of BGP peer groups. | Summit X460-G2, X670-G2, X770 with Core license or higher Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 64 Not supported |
| BGP (policy entries)— maximum number of BGP policy entries per route policy. | Summit X460-G2, X670-G2, X770 with Core license or higher Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 256 Not supported |

| Table 3 | Supported | Limits | (continued) |
|---------|-----------|--------|-------------|
|---------|-----------|--------|-------------|

/

| Metric | Product | Limit |
|---|---|-----------------------------------|
| BGP (policy statements)— maximum number of BGP policy statements per route policy. | Summit X460-G2, X670-G2, X770 with Core license or higher Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 1,024 Not supported |
| BGP multicast address-family routes—maximum number of multicast address-family routes. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 25,000 Not supported |
| BGP (unicast address-family routes)—maximum number of unicast address-family routes. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 25,000 Not supported |
| BGP (non-unique routes)— maximum number of non- unique BGP routes. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 25,000 Not supported |
| BGP ECMP —maximum number of equalcost multipath for BGP and BGPv6. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 2, 4, or 8 Not supported |
| BGPv6 (unicast address-family routes)—maximum number of unicast address family routes. | Summit X460-G2 Summit X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 6,000 8,000 Not supported |
| BGPv6 (non-unique routes)— maximum number of non- unique BGP routes. | Summit X460-G2 Summit X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 18,000 24,000 Not supported |
| 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* | 4 |
| Note: User VRs not supported. | | |
| 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 | 4 |
| Connectivity fault management (CFM)— maximum number or CFM domains. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620 | 8 |
| Note: With Advanced Edge license or higher. | | |
| CFM —maximum number of CFM associations. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620 | 256 |
| Note: With Advanced Edge license or higher. | | |



| Metric | Product | Limit |
|---|--|--------------------------------------|
| CFM —maximum number of CFM up end points. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620 | 32 |
| Note: With Advanced Edge license or higher. | | |
| CFM —maximum number of CFM down end points. | Summit X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620 Summit X460-G2 | 32 256 (non-load shared ports) |
| Note: With Advanced Edge license or higher. | | 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 | 2,000 |
| Note: With Advanced Edge license or higher. | | |
| CFM —maximum number of dot1ag ports. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620 | 128 |
| Note: With Advanced Edge license or higher. | | |
| CFM —maximum number of CFM segments. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X440-G2, X620 | 1,000 |
| Note: With Advanced Edge license or higher. | | |
| CFM —maximum number of MIPs. | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X620, X440-G2 | 256 |
| Note: With Advanced Edge license or higher. | | |
| CLEAR-Flow —total number of rules supported. The ACL rules plus CLEAR-Flow rules must be less than the total number of supported ACLs. | Summit X460-G2, X770, X670-G2, X450-G2 ExtremeSwitching X440-G2, X620 | 4,094 1,024 |
| 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 | 8 |

| Metric | Product | Limit |
|---|--|---|
| 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 | 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 | 2,048 |
| Dynamic ACLs—maximum number of ACLs processed per second. Note: Limits are load dependent. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 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. | Summit X670-G2, X450-G2, and X770 Summit X460-G2, and ExtremeSwitching X440-G2, X620 | 64 32 |
| EAPSv1 protected VLANs— maximum number of protected VLANs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 1,000 |
| EAPSv2 protected VLANs— maximum number of protected VLANs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620 ExtremeSwitching X440-G2 | 500 Not supported |
| ELSM (vlan-ports)—maximum number of VLAN ports. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620 | 5,000 |
| ERPS domains—maximum number of ERPS domains without CFM configured. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620 | 32 |
| ERPS domains—maximum number of ERPS domains with CFM configured. | Summit X450-G2, X670-G2, X770, and ExtremeSwitching X620 Summit X460-G2 | 16 32 |
| ERPSv1 protected VLANs— maximum number of protected VLANs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 1,000 |
| ERPSv2 protected VLANs— maximum number of protected VLANs. | Summit X450-G2, X460-G2, X670-G2, X770, and 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 | 31 |

| Metric | Product | Limit |
|---|--|---|
| ESRP domains—maximum number of ESRP domains. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 64 |
| ESRP VLANs—maximum number of ESRP VLANs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 1,000 |
| ESRP (maximum ping tracks) —maximum number of ping tracks per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 8 |
| ESRP (IP route tracks) — maximum IP route tracks per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 8 |
| ESRP (VLAN tracks)— maximum number of VLAN tracks per VLAN. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 1 |
| Forwarding rate—maximum L3 software forwarding rate. | Summit X770 Summit X670-G2 Summit X460-G2 Summit X450-G2 ExtremeSwitching X440-G2 ExtremeSwitching X620 | 11,000 pps 21,000 pps 25,000 pps 24,000 pps 21,000 pps 23,000 pps |
| FDB (unicast blackhole entries)—maximum number of unicast blackhole FDB entries. | Summit X460-G2 Summit X770, X670-G2 Summit X450-G2 ExtremeSwitching X620, X440-G2 | 49,152 ^f 294,912 ^f 34,816 ^f 16,384 ^f |
| FDB (multicast blackhole entries)—maximum number of multicast blackhole FDB entries. | Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 Summit X770, X670-G2 | 1,024 4,096 |
| FDB (maximum L2 entries)— maximum number of MAC addresses. | Summit X670-G2 Summit X460-G2 Summit X770 Summit X450-G2 ExtremeSwitching X620, X440-G2 | 294,912 ^f 98,300 ^f 294,912 ^f 68,000 ^f 16,384 ^f |
| FDB (Maximum L2 entries)— maximum number of multicast FDB entries. | Summit X770, X670-G2 Summit X450-G2, X460-G2, and ExtremeSwitching X620, X440-G2 | 4,096 1,024 |
| Identity management — maximum number of Blacklist entries. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 512 |
| Identity management — maximum number of Whitelist entries. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 512 |
| Identity management— maximum number of roles that can be created. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 64 |



| Metric | Product | Limit |
|--|---|-------|
| Identity management— maximum role hierarchy depth allowed. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 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 | 16 |
| Identity management— maximum of child roles for a role. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 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 | 8 |
| Identity management— maximum number of LDAP servers that can be configured. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 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 | 20 |
| Identity management— maximum database memory- size. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 512 |
| Identity management— recommended number of identities per switch. Note: Number of identities per switch is for a default identity management database size (512 Kbytes) across all platforms. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 100 |
| Identity management— recommended number of ACL entries per identity. Note: Number of ACLs per identity based on system ACL limitation. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 20 |
| 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 | 500 |



| Metric | Product | Limit |
|---|---|--|
| IGMP snooping per VLAN filters—maximum number of VLANs supported in per-VLAN IGMP snooping mode. | Summit X460-G2 Summit X450-G2 Summit X770, X670-G2 ExtremeSwitching X620, X440-G2 | 1,500 2,048 2,000 1,000 |
| 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 | 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 | 50 |
| IGMPv2 subscriber—maximum number of IGMPv2 subscribers per port. ⁿ | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X440-G2, X620 | 4,000 3,500 |
| IGMPv2 subscriber—maximum number of IGMPv2 subscribers per switch. ⁿ | Summit X770, X670-G2 Summit X460-G2, X450-G2 ExtremeSwitching X620, X440-G2 | 30,000 20,000 17,500 |
| 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 | 250 |
| IGMPv3 subscriber —maximum number of IGMPv3 subscribers per port. ⁿ | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X440-G2, X620 | 4,000 3,500 |
| IGMPv3 subscriber —maximum number of IGMPv3 subscribers per switch. ⁿ | Summit X460-G2, X450-G2 Summit X770, X670-G2 ExtremeSwitching X620, X440-G2 | 20,000 30,000 17,500 |
| IP ARP entries in software— maximum number of IP ARP entries in software. Note: May be limited by hardware capacity of FDB (maximum L2 entries). | Summit X670-G2, X770 Summit X460-G2 Summit X450-G2 ExtremeSwitching X440-G2, X620 | 131,072 (up to) ^h 57,344 (up to) ^h 47,000 (up to) ^h 20,480 |
| IPv4 ARP entries in hardware with minimum LPM routes— maximum recommended number of IPv4 ARP entries in hardware, with minimum LPM routes present. Assumes number of IP route reserved entries is 100 or less. | Summit X460-G2 Summit X770, X670-G2 Summit X450-G2 ExtremeSwitching X620 ExtremeSwitching X440-G2 | 50,000 (up to) ^h 108,000 (up to) ^h 39,000 (up to) ^h 1,500 1,000 |

| Table 3: Su | pported Limits | (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." | Summit X460-G2 Summit X770, X670-G2 Summit X450-G2 ExtremeSwitching X620 ExtremeSwitching X440-G2 | 43,000 (up to) ^h 98,000 (up to) ^h 29,000 (up to) ^h 1,500 1,000 |
| IP flow information export (IPFIX)—number of | Summit X460-G2 | 2,048 ingress 2,048 egress |
| simultaneous flows. | Summit X450-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | N/A |
| IPv4 remote hosts in hardware with zero LPM routes— maximum recommended number of IPv4 remote hosts (hosts reachable through a gateway) in hardware when LPM routing is not used. Assumes number of IP route reserved entries is 0, and number of IPv4 ARP entries present is 100 or less. | Summit X460-G2 Summit X770, X670-G2 Summit X450-G2 ExtremeSwitching X440-G2, X620 | 73,000 ^h 176,000 (up to) ^h 61,000 (up to) ^h 3,500 |
| IPv4 routes—maximum number of IPv4 routes in software (combination of unicast and multicast routes). | Summit X670-G2, X460-G2, X450-G2, X440-G2, X620 | 25,000 |
| IPv4 routes (LPM entries in hardware)— number of IPv4 routes in hardware. | Summit X460-G2 Summit X770, X670-G2, X450-G2 ExtremeSwitching X620, X440-G2 | 12,000 16,000 480 |
| 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 | 255 |
| IPv6 addresses on a switch— maximum number of IPv6 addresses on a switch. | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X620, X440-G2 | 2,048 510 |
| IPv6 host entries in hardware — maximum number of IPv6 neighbor entries in hardware. | Summit X770, X670-G2 Summit X460-G2 Summit X450-G2 ExtremeSwitching X440-G2 ExtremeSwitching X620 | 36,750 ⁱ 22,000 ⁱ 12,000 ⁱ 1,000 1,500 |
| IPv6 routes (LPM entries in hardware)—maximum number of IPv6 routes in hardware. | Summit X460-G2 Summit X670-G2, X770, X450-G2 ExtremeSwitching X620, X440-G2 | 6,000 8,000 240 |

| Metric | Product | Limit |
|--|--|---------------------------|
| IPv6 routes with a mask greater than 64 bits in hardware—maximum number of such IPv6 LPM routes in hardware. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 256 |
| IPv6 route sharing in hardware —route mask lengths for which ECMP is supported in hardware. Note: * >64 single path only | Summit X460-G2, X670-G2, X770, X450-G2, and ExtremeSwitching X620 ExtremeSwitching X440-G2 | 0-64 * Not supported |
| IPv6 routes in software— maximum number of IPv6 routes in software. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 25,000 |
| IP router interfaces—maximum number of VLANs performing IPv4 and/or IPv6 routing. Excludes sub-VLANs. | Summit X460-G2, X770, X670-G2, X450-G2 ExtremeSwitching X620, X440-G2 | 2,048 510 |
| IP multicast static routes— maximum number of permanent multicast IP routes. | Summit X460-G2, X670-G2, X450-G2, X770 | 1,024 |
| IP unicast static routes— maximum number of permanent IP unicast routes. | Summit X460-G2, X670-G2, X450-G2, X770 ExtremeSwitching X620, X440-G2 | 1,024 480 |
| IP route sharing (maximum gateways)—Configurable maximum number of gateways used by equal cost multipath OSPF, BGP, IS-IS, static routes, or L2VPNs. Routing protocol OSPF is limited to 16 ECMP gateways per destination. Routing protocols BGP is limited to 64 ECMP gateways per destination, while and IS-IS is limited to 8. Static routes are limited to 32 next-hops. 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. | Summit X460-G2, X670-G2, X450-G2, X770, and ExtremeSwitching X620 ExtremeSwitching X440-G2 | 2, 4, 8, 16, or 32 N/A |

| Metric | Product | Limit |
|--|---|---|
| IP route sharing (total destinations)—maximum number of unique destinations used by multipath OSPF, OSPFv3, BGP, IS-IS, or static routes. | Summit X670-G2, X770, X450-G2 Summit X460-G2 ExtremeSwitching X620 ExtremeSwitching X440-G2 Note: For platforms with limit of 524,256 or higher, the total number of "destination+gateway" pairs is limited to 2,097,024. For example, if the number of unique destinations is 524,256, only 2 gateways per destination is supported. For other platforms, each limit is based on up to 8 gateways per destination for BGP and IS-IS routing protocols, up to 16 gateways per destination for OSPF, or up to 32 gateways per destination for static routes. | 16,352 12,256 480 N/A |
| IP route sharing (total combinations of gateway sets) —maximum number of combinations of sets of adjacent gateways used by multipath OSPF, BGP, IS-IS, or static routes. | Summit X670-G2, X770 default maximum gateways of 4 if maximum gateways is 2 if maximum gateways is 8 if maximum gateways is 32 if maximum gateways is 32 if maximum gateways is 64 Summit X460-G2, X450-G2 default maximum gateways of 4 if maximum gateways is 2 if maximum gateways is 8 if maximum gateways is 32 if maximum gateways is 64 ExtremeSwitching X620 default maximum gateways of 4 if maximum gateways is 2 if maximum gateways is 2 if maximum gateways is 64 ExtremeSwitching X620 default maximum gateways of 4 if maximum gateways is 2 if maximum gateways is 32 if maximum gateways is 64 ExtremeSwitching X440-G2 | 1,022 1,022 1,022 1,022 510 254 1,022 510 254 126 62 126 126 126 126 62 30 N/A |
| 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 | 255 |
| IS-IS adjacencies—maximum number of supported IS-IS adjacencies. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X620, X440-G2 | 128 N/A |

| Metric | Product | Limit |
|---|--|-------------------|
| IS-IS ECMP—maximum number of equal cost multipath for IS-IS. | Summit X450-G2, X670-G2, X770, X460-G2 ExtremeSwitching X620, X440-G2 | 2, 4, or 8 N/A |
| IS-IS interfaces—maximum number of interfaces that can support IS-IS. | Summit X450-G2, X670-G2, X770, X460-G2 ExtremeSwitching X620, X440-G2 | 255 N/A |
| IS-IS routers in an area— recommended maximum number of IS-IS routers in an area. | Summit X450-G2, X670-G2, X770, X460-G2 ExtremeSwitching X620, X440-G2 | 256 N/A |
| IS-IS route origination— recommended maximum number of routes that can be originated by an IS-IS node. | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 20,000 N/A |
| IS-IS IPv4 L1 routes in an L1 router—recommended maximum number of IS-IS Level 1 routes in a Level 1 IS-IS router. | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 25,000 N/A |
| IS-IS IPv4 L2 routes— recommended maximum number of IS-IS Level 2 routes. | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 25,000 N/A |
| IS-IS IPv4 L1 routes in an L1/L2 router—recommended maximum number of IS-IS Level 1 routes in an L1/L2 IS-IS router. | Summit X450-G2, X460-G2, X670-G2. X770 ExtremeSwitching X620, X440-G2 | 20,000 N/A |
| IS-IS IPv6 L1 routes in an L1 router—recommended maximum number of IS-IS Level 1 routes in a Level 1 IS-IS router. | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 10,000 N/A |
| IS-IS IPv6 L2 routes— recommended maximum number of IS-IS Level 2 routes. | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 10,000 N/A |
| IS-IS IPv6 L1 routes in an L1/L2 router—recommended maximum number of IS-IS Level 1 routes in a L1/I2 router. | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 10,000 N/A |
| IS-IS IPv4/IPv6 L1 routes in an L1 router—recommended maximum number of IS-IS Level 1 routes in a Level 1 IS-IS router. The numbers documented are based on 50% IPv4 routes and 50% IPv6 routes. | Summit X450-G2, X460-G2, X670-G2. X770 ExtremeSwitching X620, X440-G2 | 20,000 N/A |

| Metric | Product | Limit |
|--|---|-------------------------------------|
| IS-IS IPv4/IPv6 L2 routes in an L2 router—recommended maximum number of IS-IS Level 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, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 20,000 N/A |
| IS-IS IPv4/IPv6 L1 routes in an L1/L2 router—recommended maximum number of IS-IS Level 1 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, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 20,000 N/A |
| Jumbo frames—maximum size supported for jumbo frames, including the CRC. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 9,216 |
| L2 VPN: VCCV (pseudowire Virtual Circuit Connectivity Verification) VPNs per switch— maximum number of VCCV enabled VPLS VPNs. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X620, X440-G2 | 16 N/A |
| L2 VPN: VPLS MAC addresses —maximum number of MAC addresses learned by a switch. | Summit X770 Summit X670-G2 Summit X460-G2 Summit X450-G2, and ExtremeSwitching X620, X440-G2 | 128,000 140,000 55,000 N/A |
| L2 VPN: VPLS VPNs— maximum number of VPLS virtual private networks per switch. | Summit X460-G2, X770, X670-G2 Summit X450-G2, and ExtremeSwitching X620, X440-G2 | 1,023 N/A |
| L2 VPN: VPLS peers— maximum number of VPLS peers per VPLS instance. | Summit X770, X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X620, X440-G2 | 64 N/A |
| L2 VPN: LDP pseudowires— maximum number of pseudowires per switch. | Summit X770 Summit X670-G2 Summit X460-G2 Summit X450-G2, and ExtremeSwitching X620, X440-G2 | 7,800 7,000 7,116 N/A |
| L2 VPN: static pseudowires— maximum number of static pseudowires per switch. | Summit X770 Summit X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X620, X440-G2 | 15,308 7,000 N/A |
| L2 VPN: Virtual Private Wire Service (VPWS) VPNs— maximum number of virtual private networks per switch. | Summit X770 Summit X670-G2 Summit X460-G2 Summit X450-G2, and ExtremeSwitching X620, X440-G2 | 4,000 4,090 1,023 N/A |



| Metric | Product | Limit |
|---|--|-------------------------------------|
| Layer-2 IPMC forwarding caches—(IGMP/MLD/PIM snooping) in mac-vlan mode. Note: The internal lookup table configuration used is "I2-and-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 same. | Summit X770, X670-G2 Summit X460-G2 Summit X450-G2 ExtremeSwitching X620, X440-G2 | 73,000 24,000 14,000 5,000 |
| Layer-3 IPv4 Multicast— maximum number of <s,g,v> entries installed in the hardware (IP multicast compression enabled).</s,g,v> | Summit X460-G2 Summit X450-G2 Summit X770, X670-G2 ExtremeSwitching X620, X440-G2 | 26,000 21,000 77,500 1,500 |
| Note: Limit value same for MVR 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. | | |

| Table | 3: | Supported | Limits | (continued) |
|-------|----|-----------|--------|-------------|
|-------|----|-----------|--------|-------------|

| Metric | Product | Limit |
|--|---|---|
| Layer-3 IPv6 Multicast— maximum number of <s,g,v> entries installed in the hardware (IP multicast compression enabled).</s,g,v> | Summit X770, X670-G2 Summit X460-G2 Summit X450-G2 ExtremeSwitching X620, X440-G2 | 30,000 14,000 10,000 700 |
| Note: Limit value same for MLD sender per switch, PIM IPv6 cache. The internal lookup table configuration used is "more I3-and-ipmc". Assumes source-groupvlan mode as look up key. | | |
| Load sharing—maximum number of load sharing groups. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 128 |
| Note: The actual number of load-sharing groups that can be configured is limited by the number of physical ports present in the switch or SummitStack. | | |
| Load sharing—maximum | ExtremeSwitching X620, X440-G2 (standalone and stacked) | 8 |
| number of ports per load- sharing group. | Summit X770 (standalone) Summit X670-G2 (standalone) Summit X460-G2 (standalone) Summit X450-G2 (standalone) | 32 |
| | Summit X770 (stacked) Summit X670-G2 (stacked) Summit X460-G2 (stacked) Summit X450-G2 (stacked) Summit X670-G2 | 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 | 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 | 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 | 64 (static MAC locking stations) 600 (first arrival MAC locking stations) |

| Metric | Product | Limit |
|--|---|---|
| Meters—maximum number of meters supported. | Summit X460-G2, X450-G2, X670-G2, X770 ExtremeSwitching X440-G2, X620 | 2,048 N/A |
| Maximum mirroring instances | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 Note: Only two or four mirroring instance 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. So this allows the you to use a total of four slots, while there are no more then two egress instances. The maximum possible combination for mirroring instances: 1 4 ingress 2 3 ingress + 1 egress 3 2 ingress + 2 egress 4 2 (ingress + egress) + 2 ingress 6 1 (ingress + egress) + 1 egress + 1 ingress | 16 (including default mirroring instance) |
| Mirroring (filters)—maximum number of mirroring filters. Note: This is the number of filters across all the active mirroring instances. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 128 |
| Mirroring, one-to-many (filters) —maximum number of one-to- many mirroring filters. Note: This is the number of filters across all the active mirroring instances | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 128 |
| 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 | 16 |
| MLAG ports—maximum number of MLAG ports allowed. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 768 |
| MLAG peers—maximum number of MLAG peers allowed. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 2 |
| MPLS RSVP-TE interfaces— maximum number of interfaces. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 32 N/A |



| Metric | Product | Limit |
|--|---|---------------------------------|
| MPLS RSVP-TE ingress LSPs— maximum number of ingress LSPs. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 2,000 N/A |
| MPLS RSVP-TE egress LSPs- maximum number of egress LSPs. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 2,000 N/A |
| MPLS RSVP-TE transit LSPs— maximum number of transit LSPs. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 2,000 N/A |
| MPLS RSVP-TE paths— maximum number of paths. | Summit X460-G2, X770 Summit X670-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 1,000 2,000 N/A |
| MPLS RSVP-TE profiles— maximum number of profiles. | Summit X460-G2, X770 Summit X670-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 1,000 2,000 N/A |
| MPLS RSVP-TE EROs— maximum number of EROs per path. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 64 N/A |
| MPLS LDP peers—maximum number of MPLS LDP peers per switch. | Summit X770 Summit X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 64 128 N/A |
| MPLS LDP adjacencies— maximum number of MPLS LDP adjacencies per switch. | Summit X460-G2 Summit X770, X670-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 50 64 N/A |
| MPLS LDP ingress LSPs— maximum number of MPLS LSPs that can originate from a switch. | Summit X770, X670-G2 Summit X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 2,048 4,000 N/A |
| MPLS LDP-enabled interfaces —maximum number of MPLS LDP configured interfaces per switch. | Summit X770 Summit X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 64 128 N/A |
| MPLS LDP Sessions— maximum number of MPLS LDP sessions. | Summit X770 Summit X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 64 128 N/A |
| MPLS LDP transit LSPs— maximum number of MPLS transit LSPs per switch. | Summit X770, X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 4,000 N/A |
| MPLS LDP egress LSPs— maximum number of MPLS egress LSPs that can terminate on a switch. | Summit X770 Summit X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 8,000 4,000 N/A |
| MPLS static egress LSPs— maximum number of static egress LSPs. | Summit X460-G2 Summit X770 Summit X670-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 7,116 8,000 15,308 N/A |

| Metric | Product | Limit |
|---|--|-------------------------------------|
| MPLS static ingress LSPs— maximum number of static ingress LSPs. | Summit X460-G2 Summit X770, X670-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 4,000 2,048 N/A |
| MPLS static transit LSPs— maximum number of static transit LSPs | Summit X770, X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 4,000 N/A |
| MSDP active peers—maximum number of active MSDP peers. | Summit X770, X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 64 N/A |
| MSDP SA cache entries— maximum number of entries in SA cache. | Summit X670-G2, X770 Summit X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 14,000 10,000 N/A |
| MSDP maximum mesh groups —maximum number of MSDP mesh groups. | Summit X770, X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 16 N/A |
| Multicast listener discovery (MLD) snooping per-VLAN filters—maximum number of VLANs supported in per-VLAN MLD snooping mode. | Summit X460-G2 Summit X770, X670-G2 Summit X450-G2 ExtremeSwitching X620, X440-G2 | 1,200 1,200 512 600 |
| Multicast listener discovery (MLD)v1 subscribers— maximum number of MLDv1 subscribers per port. ⁿ | Summit X770, X670-G2, X450-G2, X460-G2 ExtremeSwitching X620, X440-G2 | 4,000 3,500 |
| Multicast listener discovery (MLD)v1 subscribers— maximum number of MLDv1 subscribers per switch. ⁿ | Summit X460-G2, X450-G2 Summit X770, X670-G2 ExtremeSwitching X620, X440-G2 | 10,000 30,000 10,000 |
| Multicast listener discovery (MLD)v2 subscribers— maximum number of MLDv2 subscribers per port. ⁿ | Summit X450-G2 SummitStack Summit X770, X670-G2, X460-G2 ExtremeSwitching X620, X440-G2 | 4,000 2,000 4,000 3,500 |
| Multicast listener discovery (MLD)v2 subscribers— maximum number of MLDv2 subscribers per switch. ⁿ | SummitStack Summit X460-G2, X450-G2 Summit X770, X670-G2 ExtremeSwitching X620, X440-G2 | 5,000 10,000 30,000 10,000 |
| 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 | 200 |
| Multicast listener discovery (MLD) SSM-map entries— maximum number of MLD SSM mapping entries. | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X440-G2, X620 | 500 50 |

| Metric | Product | Limit |
|---|---|--|
| 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 | 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 | 1,024 |
| Network login—maximum number of clients being authenticated with policy mode enabled. | Summit X450-G2, X460-G2 Summit X670-G2, X770 ExtremeSwitching X620, X440-G2 | 1,024 512 256 |
| Network login—maximum number of dynamic VLANs. | Summit X460-G2, X450-G2, X670-G2, X770 ExtremeSwitching X440-G2, X620 | 2,000 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 | 10 |
| ONEPolicy Roles/Profiles— maximum number of policy roles/profiles. | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 63 64 |
| ONEPolicy Rules per Role/ Profile—maximum number of rules per role/policy. | Summit X450-G2 | IPv6 rules: 256 IPv4 rules: 256 L2 Rules: 184 MAC Rules: 256 |
| | Summit X460-G2 | IPv6 Rules: 512 IPv4 Rules: 512 L2 Rules: 440 MAC Rules: 512 |
| | Summit X670-G2, X770 | 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) |
| ONEPolicy Authenticated Users per Switch—maximum number of authenticated users per switch. | Summit X450-G2, X460-G2 Summit X670-G2, X770 ExtremeSwitching X620, X440-G2 | Up to 1,024 Up to 512 Up to 256 |

| Metric | Product | Limit |
|--|---|--|
| ONEPolicy Authenticated Users— maximum authenticated users with a combination of TCI disabled/ enabled profiles. | Summit X450-G2, X460-G2 Summit X670-G2, X770 ExtremeSwitching X620, X440-G2 | 682–1,022 341–510 TCI disabled: 170 TCI enabled: 256 |
| ONEPolicy Authenticated Users per Port—maximum number of authenticated users per port. | Summit X450-G2, X460-G2 Summit X670-G2, X770 ExtremeSwitching X620, X440-G2 | Unlimited up to 1,024 Unlimited up to 512 Unlimited up to 256 |
| ONEPolicy Permit/Deny Traffic Classification Rules Types— total maximum number of unique permit/deny traffic classification rules types (system/stack). | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 952 440 |
| ONEPolicy Permit/Deny Traffic Classification Rules Types— maximum number of unique MAC permit/deny traffic classification rules types (macsource/macdest). | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 256 N/A |
| ONEPolicy Permit/Deny Traffic Classification Rules Types— maximum number of unique IPv6 permit/deny traffic classification rules types (ipv6dest). | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 256 N/A |
| ONEPolicy Permit/Deny Traffic Classification Rules Types— maximum number of unique IPv4 permit/deny traffic classification rules (typesipsource / ipdest / ipfrag / udpsourceportIP / udpdestportIP / tcpsourceportIP / tcpdestportIP / ipttI / iptos / iptype). | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 256 256 |
| ONEPolicy Permit/Deny Traffic Classification Rules Types— maximum number of unique Layer 2 permit/deny traffic classification rules (ethertype/ port). | Summit X450-G2, X460-G2, X670-G2, X770 ExtremeSwitching X620, X440-G2 | 184 184 |
| OSPFv2/v3 ECMP—maximum number of equal cost multipath OSPFv2 and OSPFv3. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 16 4 |



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| Metric | Product | Limit |
|--|--|--------------------------------------|
| OSPFv2 areas—as an ABR, how many OSPF areas are supported within the same switch. | Summit X460-G2, X670-G2, X770 Summit X450-G2, ExtremeSwitching X440-G2, X620 | 8 4 |
| OSPFv2 external routes— recommended maximum number of external routes contained in an OSPF LSDB. | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X440-G2, X620 | 5,000 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 OSPF domain. | Summit X670-G2, X460-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 2,000 1,000 |
| OSPFv2 interfaces— recommended maximum number of OSPF interfaces on | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 4 (with Advanced Edge licence) |
| a switch (active interfaces only). | Summit X450-G2, X460-G2, X670-G2, X770 | 400 (with Core license or higher) |
| OSPFv2 links —maximum number of links in the router LSA. | Summit X460-G2, X670-G2 Summit X450-G2, and ExtremeSwitching X620, X440-G2 Summit X770 | 400 4 419 |
| OSPFv2 neighbors—maximum number of supported OSPF adjacencies. | Summit X770, X670-G2, X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 128 4 |
| OSPFv2 routers in a single area —recommended maximum number of routers in a single OSPF area. | Summit X770, X670-G2, X460-G2 Summit X450-G2, ExtremeSwitching X440-G2, X620 | 50 4 |
| OSPFv2 virtual links— maximum number of supported OSPF virtual links. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 32 4 |
| OSPFv3 areas—as an ABR, the maximum number of supported OSPFv3 areas. | Summit X460-G2, X670-G2, X770 Summit X450-G2, ExtremeSwitching X440-G2, X620 | 16 4 |
| OSPFv3 external routes— recommended maximum number of external routes. | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X440-G2, X620 | 10,000 1,200 |
| OSPFv3 inter- or intra-area routes—recommended maximum number of inter- or intra-area routes. | Summit X770, X670-G2, X460-G2 Summit X450-G2, ExtremeSwitching X440-G2, X620 | 3,000 500 |



| Metric | Product | Limit |
|---|--|--------------------------------|
| OSPFv3 interfaces—maximum number of OSPFv3 interfaces. | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X440-G2, X620 Note: Active interfaces limit, with Advanced Edge license. (See below for Core license limits.) | 4 N/A |
| | Summit X770 Summit X670-G2, X460-G2 Summit X450-G2, ExtremeSwitching X440-G2, X620 Note: With Core license or higher. (See above for Advanced Edge license limits.) | 128 256 4 |
| OSPFv3 neighbors—maximum number of OSPFv3 neighbors. | Summit X770, X670-G2, X460-G2 Summit X450-G2, ExtremeSwitching X440-G2, X620 | 64 4 |
| OSPFv3 virtual links— maximum number of OSPFv3 virtual links supported. | Summit X770, X670-G2, X460-G2 with Core license or higher Summit Summit X450-G2, ExtremeSwitching X440-G2, X620 | 16 4 |
| PIM IPv4 (maximum interfaces)—maximum number of PIM active interfaces. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620, (Advanced Edge License) | 512 4 |
| PIM IPv4 (maximum interfaces)—maximum number of PIM-snooping enabled interfaces. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 512 |
| PIM IPv4 Limits—maximum number of multicast groups per rendezvous point. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 180 |
| PIM IPv4 Limits—maximum number of multicast sources per group. | Summit X460-G2, X670-G2, X770, X450-G2 ExtremeSwitching X440-G2, X620 | 5,000 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 | 145 |
| PIM IPv4 Limits—static rendezvous points. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 32 |
| PIM IPv6 (maximum interfaces)—maximum number of PIM active interfaces. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 (Advanced Edge License) | 512 4 |
| PIM IPv6 Limits —maximum number of multicast groups per rendezvous point. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 70 |
| PIM IPv6 Limits —maximum number of multicast sources per group. | Summit X460-G2, X670-G2 Summit X450-G2 Summit X770 ExtremeSwitching X440-G2, X620 | 2,500 2,000 2,500 550 |



| 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 X620, X440-G2 | 64 |
| PIM IPv6 Limits —maximum number of secondary address per interface. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 70 |
| PIM IPv6 Limits—static rendezvous points. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 32 |
| Policy-based routing (PBR) redundancy—maximum number of flow-redirects. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 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 | 32° |
| Port-specific VLAN tags— maximum number of port- specific VLAN tags. | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 1,023 N/A |
| Port-specific VLAN tags— maximum number of port- specific VLAN tag ports. | Summit X770, X670-G2 Summit X460-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 6,400 4,000 N/A |
| Private VLANs—maximum number of subscribers. Assumes a minimum of one port per network and subscriber VLAN. | Summit X770 Summit X670-G2 Summit X460-G2 Summit X450-G2 ExtremeSwitching X440-G2 ExtremeSwitching X620 | 103 63 53 51 47 15 |
| Private VLANs—maximum number of private VLANs with an IP address on the network VLAN. | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X440-G2 ExtremeSwitching X620 | 1,024 255 510 |
| Note: This limit is dependent on the maximum number of private VLANs in an L2-only environment if the configuration has tagged and translated ports. | | |
| Private VLANs—maximum number of private VLANs in an L2-only environment. | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X440-G2, X620 | 1,280 255 |
| PTP/1588v2 Clock Ports | Summit X770, X460-G2, X670-G2 ExtremeSwitching X440-G2, X620 | 32 for boundary clock 1 for ordinary clock N/A |



| Metric | Product | Limit |
|--|--|--|
| PTP/1588v2 Clock Instances | Summit X770, X670-G2, X460-G2 ExtremeSwitching X440-G2, X620 | 2 combinations: Transparent clock + ordinary clock Transparent clock + boundary clock N/A |
| PTP/1588v2 Unicast Static Slaves | Summit X770, X670-G2, X460-G2 ExtremeSwitching X440-G2, X620 | 40 entries per clock port N/A |
| PTP/1588v2 Unicast Static Masters | Summit X770, X670-G2, X460-G2 ExtremeSwitching X440-G2, X620 | 10 entries per clock type 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 | 10,000 |
| RIP Learned Routes — maximum number of RIP routes supported without aggregation. | Summit X770, X670-G2, X460-G2, and ExtremeSwitching X440-G2, X620 | 10,000 |
| RIP interfaces on a single router—recommended maximum number of RIP routed interfaces on a switch. | Summit X670-G2, X460-G2 Summit X770, X450-G2 ExtremeSwitching X440-G2, X620 | 256 256 128 |
| RIPng learned routes— maximum number of RIPng routes. | Summit X670-G2, X460-G2, X770, X450-G2 ExtremeSwitching X440-G2, X620 | 3,000 N/A |
| Spanning Tree (maximum STPDs)—maximum number of Spanning Tree Domains on port mode EMISTP. | Summit X450-G2, X770, X670-G2, X460-G2, and ExtremeSwitchingX620 ExtremeSwitching X440-G2 | 64 32 |
| Spanning Tree PVST+— maximum number of port mode PVST domains. | Summit X770, X670-G2, and ExtremeSwitching X620 Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2 | 256 128 |
| Note: Maximum of 10 active ports per PVST domain when 256 PVST domains are configured. Maximum of 7 active ports per PVST domain when 128 PVST domains are configured. | | |

| Metric | Product | Limit |
|--|---|---|
| Spanning Tree —maximum number of multiple spanning tree instances (MSTI) domains. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620 ExtremeSwitching X440-G2 | 64 32 |
| Spanning Tree—maximum number of VLANs per MSTI. Note: Maximum number of 10 active ports per VLAN when all 500 VLANs are in one MSTI. | Summit X770, X670-G2 Summit X460-G2, X450-G2 ExtremeSwitching X440-G2 ExtremeSwitching X620 | 500 600 256 600 |
| Spanning Tree—maximum number of VLANs on all MSTP instances. | Summit X770 Summit X670-G2 Summit X460-G2, X450-G2 ExtremeSwitching X440-G2 ExtremeSwitching X620 | 1,024 1,000 1,024 512 1,024 |
| 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 | 1 |
| Spanning Tree (number of ports)—maximum number of ports including all Spanning Tree domains. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620 Summit X440-G2 | 4,096 2,048 |
| Spanning Tree (maximum VLANs)—maximum number of STP-protected VLANs (dot1d and dot1w). | Summit X770, and ExtremeSwitching X620 Summit X670-G2 Summit X460-G2, X450-G2 ExtremeSwitching X440-G2 | 1,024 560 600 500 |
| SSH (number of sessions)— maximum number of simultaneous SSH sessions. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 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 | 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 | 4 |
| Telnet (number of sessions)— maximum number of simultaneous Telnet sessions. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 8 |

| Table | 3: | Supported | Limits | (continued) |
|-------|----|-----------|--------|-------------|
|-------|----|-----------|--------|-------------|

| Metric | Product | Limit |
|---|--|-----------------------|
| Virtual routers—maximum number of user-created virtual routers that can be created on a switch. Note: Virtual routers are not | Summit X460-G2, X670-G2, X770, X450-G2 ExtremeSwitching X440-G2, X620 | 63 N/A |
| supported on Summit X440 series switches. | | |
| Virtual router forwarding (VRFs)—maximum number of VRFs that can be created on a switch. | Summit X460-G2, X670-G2, X770, X450-G2 ExtremeSwitching X440-G2, X620 | 960 * N/A |
| Note: * Subject to other system limitations. | | |
| Virtual router protocols per VR —maximum number of routing protocols per VR. | Summit X460-G2, X670-G2, X770, X450-G2 ExtremeSwitching X440-G2, X620 | 8 N/A |
| Virtual router protocols per switch —maximum number of VR protocols per switch. | Summit X460-G2, X670-G2, X770, X450-G2 ExtremeSwitching X440-G2, X620 | 64 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 | 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 | 4,094 |
| VLANs—maximum number of port-specific tag VLANs. | Summit X770, X670-G2, X460-G2 ExtremeSwitching X440-G2, X620 | 4,093 N/A |
| VLANs—maximum number of port-specific tag VLAN ports. | Summit X460-G2 Summit X770, X670-G2 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 4,096 8,192 N/A |
| VLANs (Layer 2)—maximum number of Layer 2 VLANs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 4,094 |
| VLANs (Layer 3)—maximum number of VLANs performing IPv4 and/or IPv6 routing. Excludes sub-VLANs. | Summit X460-G2, X770, X670-G2, X450-G2 ExtremeSwitching X440-G2, X620 | 2,048 510 |



| Metric | Product | Limit |
|--|--|-----------------------------------|
| VLANs (maximum active port- based)—maximum active ports per VLAN when 4,094 VLANs are configured with default license. | Summit X770, X670-G2, X460-G2, X450-G2, and ExtremeSwitching X440G2 ExtremeSwitching X620 | 32 16 |
| 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 | 16 |
| VLAN translation—maximum number of translation VLANs. Assumes a minimum of one port per translation and member VLAN. | Summit X770 Summit X670-G2 Summit X460-G2 Summit X450-G2 ExtremeSwitching X620 ExtremeSwitching X440-G2 | 103 63 53 51 15 47 |
| VLAN translation—maximum number of translation VLAN pairs with an IP address on the translation VLAN. Note: This limit is dependent on the maximum number of translation VLAN pairs in an L2-only environment if the configuration has tagged and translated ports. | Summit X770, X670-G2, X450-G2 ExtremeSwitching X620 ExtremeSwitching X440-G2 | 1,024 512 255 |
| VLAN translation—maximum number of translation VLAN pairs in an L2-only environment. | Summit X460-G2 Summit X450-G2, X770, X670-G2 ExtremeSwitching X440-G2, X620 | 2,046 1,024 512 |
| VRRP (v2/v3-IPv4) (maximum instances)—maximum number of VRRP instances for a single switch, with Advanced Edge license or higher. | Summit X770, X670-G2, X460-G2, X450-G2 ExtremeSwitching X440-G2, X620 | 511 128 |
| Note: These limits are applicable for Fabric Routing configuration also. | | |

| Metric | Product | Limit |
|--|--|--|
| VRRP (v3-IPv6) (maximum 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 ExtremeSwitching X440-G2, X620 | 511 128 |
| Note: These limits are applicable for Fabric Routing configuration also. | | |
| 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 Note: With Advanced Edge license or higher | 31 |
| | | |
| 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 Note: With Advanced Edge license or higher | 31 |
| per vlan. | | |
| VRRP (v2/v3-IPv4/IPv6) (maximum ping tracks)— maximum number of ping | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 8 |
| tracks per VLAN. | 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 | 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 | 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 | 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 | 8 |

| Table | 3: | Supported | Limits | (continued) |
|-------|----|-----------|--------|-------------|
|-------|----|-----------|--------|-------------|



| Metric | Product | Limit |
|--|--|----------------------|
| VXLAN—maximum virtual networks. Note: Every VPLS instance/ PSTag VLAN reduces this limit by 1. 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. | Summit X670-G2, X770 Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | 2,048-4,000 N/A |
| VXLAN—maximum tenant VLAN plus port combinations Note: Every (VPLS/PSTag VLAN/ TRILL access VLAN) + port reduces the limit by 1. | Summit X670-G2, X770 Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | 4,096 N/A |
| VXLAN—maximum static MAC to IP bindings. Note: Every FDB entry configured reduces this limit by 1 | Summit X670-G2, X770 Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | 64,000 N/A |
| VXLAN—maximum RTEP IP addresses | Summit X670-G2, X770 Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | 512 N/A |
| VXLAN—maximum virtual networks with dynamic learning and OSPF extensions for VXLAN | Summit X670-G2, X770 Summit X460-G2, X450-G2, and ExtremeSwitching X440-G2, X620 | 4,000 N/A |
| 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 X450-G2, and ExtremeSwitching X440G2, X620 | 10 with 100 DACLs |
| XNV authentication— maximum number of VMs that can be processed (combination of local and network VMs). | Summit X460-G2, X670-G2, X770 Summit X450-G2, and ExtremeSwitching X440-G2, X620 | 2,048 1,024 |

| Metric | Product | Limit |
|--|---|-----------------------------|
| 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 | 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 | 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 | 2,048 |
| XNV local VPPs—maximum number of XNV local VPPs. | Summit X450-G2, X460-G2, X670-G2, X770, and ExtremeSwitching X620, X440-G2 | 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 | 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 | 2,048 ingress 512 egress |

^a The table shows the total available.

- ^c When there are BFD sessions with minimal timer, sessions with default timer should not be used.
- ^d Based on in "none more-l2" mode.
- ^e Based on forwarding internal table configuration "more I2".
- ^f Effective capacity varies based on actual MAC addresses and VLAN IDs used and hash algorithm selected.
- ^g Based on "I2-only mode".
- ^h Based on forwarding internal table configuration "more I3-and-ipmc".
- ⁱ Based on forwarding external table configuration "I3-only ipv4".
- ^j The limit depends on setting configured with configure iproute reserved-entries.
- ^k Based on forwarding external table configuration "I3-only ipv4".
- Based on forwarding external table configuration "I3-only ipv6".
- ^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 Sum 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.



^b Limit depends on setting configured for "configure forwarding external-tables".

3 Open Issues, Known Behaviors, and Resolved Issues

| Open Issues |
|---|
| Known Behaviors |
| Resolved Issues in ExtremeXOS 21.1.2-Patch1-2 |
| Resolved Issues in ExtremeXOS 21.1.2 |
| Resolved Issues in ExtremeXOS 21.1.1-Patch1-5 |
| Resolved Issues in ExtremeXOS 21.1.1-Patch1-2 |
| Resolved Issues in ExtremeXOS 21.1 |

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 21.1.2-Patch1-2.

| CR Number | Description |
|------------|--|
| General | |
| xos0065226 | When Extreme Network switch is acting as a DHCP server, the default-gateway address is sent as the DNS server address even if it has been configured on the switch. |
| xos0062584 | The command configure web http access-profile is missing the option <i>access-profile</i> . |
| xos0062966 | When rendezvous point receives (*, G) join, and it has (S, G, RPT) entry, the entry should be converted to (S, G), and (S, G) join should be sent upstream. However, sometimes wrong assert is triggered and this new entry is dropped after a minute, resulting in complete traffic loss. Workaround: Disable, and then re-enable PIM. |
| xos0063247 | Duplicate packets occur during MLAG link recovery when LACP is used for load sharing. |
| xos0063396 | While enabling 1G links, unexpected link-down PDU is received in EAPS master. |
| xos0048715 | IPv6 ECMP works for hardware-forwarded traffic, but does not work for slow-path traffic. Workaround: Either use BFD to keep all router neighbors alive, or configure static neighbors and static FDB entries for all router neighbors. BFD is the preferred |
| | method. |

| CR Number | Description | |
|----------------------|--|--|
| xos0062399 | IPv6 BFD session for OSPFv3 flaps after disabling, and then enabling VLAN port. | |
| SummitStack | | |
| xos0062386 | With BGPv6, after port flap or failovers, some peers go into idle state. | |
| xos0061909 | Creating an IPFIX mirroring instance to a monitor port, deleting the mirroring instance, and then recreating it again to a different monitor port, causes the following error message (similar to the one below) to appear, and IPFIX mirroring does not work: <erro:hal.mirror.error> Slot-1: Failed to create mirroring destination for slot 2, unit 9 Entry exists Workaround: If the error appears in the log, disable and delete the mirror instance, and then add it back again.</erro:hal.mirror.error> | |
| ExtremeSwitching X62 | 20 Series Switches | |
| xos0062636 | Unexpected link switchover behavior occurs when exchanging copper and fiber cables on ExtremeSwitching X620 combo ports. Workaround: When 10G combo ports are used at 1G for redundancy between fiber and copper, then set the preferred medium to copper (configure ports port_list preferred-medium copper), otherwise sometimes the copper link might not come up. When 10G combo ports are used at 10G for redundancy between fiber and copper, then set the preferred medium to fiber (configure ports port_list preferred-medium to fiber (configure ports port_list preferred-medium to fiber), otherwise sometimes the copper link might not come up. | |
| xos0062620 | For ExtremeXOS 21.1, do not use copper DAC cables for stacking on ExtremeSwitching X620-16T switches. | |
| Summit X670-G2 Seri | es Switches | |
| xos0063170 | On Summit X670-G2 series switches, greater EAPS convergence time occurs with multiple VLANs (1,000 protected VLANs). | |
| xos0063492 | When a 1G port (SX/BASET) is used as a loopback port for mirroring to a port-list, the port does not come back to active state after disabling mirroring. | |
| Summit X460-G2 Seri | es Switches | |

| CR Number | Description |
|--------------------------|---|
| xos0063811 | Summit X460-G2 series switches with ExtremeXOS 15.6 through 21.1, have the following limitations for SyncE input reference frequency: Network clock does not lock with input SyncE source port 52 (both at 10G and 1G speed) on all 48-port models (X460-G2-48t, 48x and 48p). |
| | Workaround: For SyncE input at 10G, avoid port 52. |
| | • When the 10G ports operate at 1G speed, the network clock does not lock. Models with Ethernet BASE-T or Power over Ethernet (PoE) ports may lock on initial configuration, but do not lock after a save and reboot. |
| | Workaround: For SyncE input at 1G, use a 1G port, not a 10G port. |
| xos0063412 | CFM fault not detected locally after disabling CCM for hardware Down MEP. |
| ExtremeSwitching X440-G2 | 2 Series Switches |
| xos0062236 | EEE becomes disabled on combo ports after peer ports are disabled, and then enabled. |
| xos0062773 | After switch boot up or restart of process dot1ag, 95% CPU utilization occurs with 32 UP MEPs (maximum value). |
| xos0062895 | On ExtremeSwitching X440-G2 stack, process nettools fails to start after rebooting with DHCPv6 client enabled. Switch reboots repeatedly and reports the following errors: 10/20/2015 11:31:06.45 <erro:epm.crash_rate> Slot-1: Process netTools exceeded pre-configured or default crash rate 10/20/2015 11:31:06.45 <erro:dm.error> Slot-1: Process netTools Failed 10/20/2015 11:31:06.45 <erro:dm.error> Slot-1: Process netTools Failed 10/20/2015 11:31:06.45 <erro:dm.error> Slot-3: Node State[4] = FAIL (Not In Sync) 10/20/2015 11:31:06.46 <erro:dm.error> Slot-1: Node State[4] = FAIL (Process Failure) 10/20/2015 11:31:06.61 <crit:nm.nodestatefail> Slot-1: Slot-3 has failed for the reason of "Not In Sync".</crit:nm.nodestatefail></erro:dm.error></erro:dm.error></erro:dm.error></erro:dm.error></erro:epm.crash_rate> |
| xos0062899 | DHCPv6 client remains in initializing state after disabling, and then enabling, the port in the relay switch. Workaround: Restart process nettools, or disable, and then enable, DHCP client. |
| xos0063678 | <pre>In ExtremeSwitching X440-G2 stack, rebooting backup slot with CFM 32 Down MEP configuration times out with the following errors: Error: This command is not permitted on nodes that are not active 02/16/2016 15:16:34.06 <warn:hal.stacking.warning> Slot-1: Timed out waiting for 1 reboot replies. 02/16/2016 15:16:34.06 <warn:hal.stacking.warning> Slot-1: Timed out waiting for 1 reboot replies.</warn:hal.stacking.warning></warn:hal.stacking.warning></pre> |
| Summit X450-G2 Series Sw | itches |
| xos0063008 | In Summit X450-G2 stack with mirroring configuration, boot up times out (after 300 seconds) while waiting for configuration checkpoint save operation to finish (FDB is still not saved). |

Table 4: Open Issues, Platform-Specific, and Feature Change Requests (CRs) (continued)

| CR Number | Description |
|------------|---|
| BGP | |
| xos0060641 | When BGP is administratively shut down, it does not send notifications to peers. |
| xos0063778 | If an applied BGP import policy is edited such that previously permitted routes are now denied, the BGP RIB (show bgp routes command) still shows the newly denied route(s) as active. The routing table is, however, updated correctly to reflect the new policy. |
| xos0063698 | A BGP route is not replaced in the routing table by a new instance of the same prefix and length containing a different metric value. This condition can occur if an applied BGP import-policy file is edited to modify the route metric. |
| MPLS | |
| xos0062996 | VPLS: Traffic is not forwarded to service port (VLAN-tagged port) when CEP egress filtering is enabled on it. |
| | Workaround: Disable CEP egress filter. |
| NetLogin | |
| xos0062680 | Switch fails to send Radius accounting message for dot1x user after clear netlogin state port <portnumber> command.</portnumber> |
| Optics | · · · · · · · · · · · · · · · · · · · |
| xos0062092 | For Finisar LX-SFP optics, RxPower appears as "inf" instead of displaying correct value in the output of the show port transceiver information detail command. |
| SNMP | |
| xos0062492 | Traps having tabular variables as varbinds should include the instance along with the tabular OID. |
| xos0062523 | SNMP traps for overheat and negative temperatures incorrectly report detected problems. |
| xos0062525 | extremeEdpNeighborAdded/extremeEdpRemoved traps varbinds need to include the instance along with the OID. |
| xos0062527 | The varbinds of extremePowerSupplyGood, extremePsuPowerStatus traps need to include the instance along with the OID. |

Table 4: Open Issues, Platform-Specific, and Feature Change Requests (CRs)(continued)

Known Behaviors

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

| CR Number | Description |
|---------------------------|---|
| General | |
| xos0062115 | For ExtremeSwitching X440-G2 and X620 series switches, Dot1p is not set properly in the CVID translated packet. |
| xos0062068 | For extremeErpsRingNodeType, node type of RPL Neighbor returns value "nonRplOwner" for SNMP get. |
| xos0062131 | In VMANs, CEP port does not transmit ELRP packets, unlike untagged/tagged ports. |
| xos0062466 | For ExtremeSwitching X440-G2 and X620 series switches, VLAN traffic is not dropped if the port is classified both as VLAN tagged and VMAN CEP port. However, Dot1p value is set to "0" in egress for all priorities in VLAN traffic. |
| xos0062119, xos0063047 | For ExtremeSwitching X440-G2 and X620 series switches, "qosmonitor congestion counter" for egress port does not appear in the output of the show ports qosmonitor congestion command when a port list is specified, instead of a single egress port. |
| xos0063413 | In Chalet, when switching between earlier versions of ExtremeXOS and version 21.1, the Apps tab does not appear. |
| | Workaround: Reload the web page or clear the cache. |
| SSH | |
| xos0063327 | If a switch is downgraded from ExtremeXOS 21.1 to previous releases, with RSA key saved, the key becomes invalid. |
| VXLAN | |
| xos0060213 | Same port cannot be a part of network as well as tenant VLANs. |
| xos0063148 | Rate-limit actions do not work when the port is added as VXLAN tenant on VLAN ports. |
| xos0059594 | Egress mirroring of VXLAN traffic is not supported. |
| xos0059464 | With no network ports configured and the switch receives VXLAN traffic from the access VLAN side, traffic is sent to the CPU, causing high BCMRx usage (around 50%), which in turn affects other parts of the system, such as OSPF (neighbor flap), pings etc. The frames are going to the CPU because they have the MAC DA and Destination IP address of the local switch. This behavior is no different than if the switch were a non-VXLAN-capable switch. By default all ports can terminate VXLAN traffic. If network ports are deleted with configure virtual-network delete network ports <i>portlist</i> any VXLAN traffic on these ports is sent to the CPU. |
| xos0062919 | With VXLAN configuration, after rebooting the following error appears: <erro:hal.ipv4mc.grptblfull> IPv4 multicast entry not added. Hardware Group Table full.</erro:hal.ipv4mc.grptblfull> |
| Summits and Extrem | eSwitching Series Switches |
| xos0063046 | On ExtremeSwitching X440-G2 and Summit X460-G2 series switches, for the 1G combo ports if fiber is the preferred medium and a copper cable is inserted, and then a fiber cable is also inserted, the link switches from copper mode to fiber mode, and a link flap occurs. |
| Summit X460-G2 Ser | ries Switches |

|--|

| CR Number | Description | |
|------------------|---|--|
| xos0062225 | For Summit X4460-G2 switches, when HwBFD session is enabled, configuring authentication is ineffective (session stays up despite a password mismatch between the neighbors). | |
| Summit X670-G2 S | Series Switches | |
| xos0062486 | For Summit X670-G2 series switches, configuring overhead bytes using configure forwarding rate-limit overhead-bytes does not work with egress ACL meter. | |
| SummitStack | | |
| xos0062687 | For Summit X450-G2 and X620 SummitStacks, after stack reboots, the following error message appears: <warn:dm.warning> Slot-2: mcmgr cannot write msg_id 5 to MASTER connection 0 This error can be ignored. No functional problem has occurred.</warn:dm.warning> | |

| Table 5: Known Issues, | Platform-Specific, | and Feature | Change | Requests (CRs) |
|------------------------|--------------------|-------------|--------|----------------|
| (continued) | | | | |

Resolved Issues in ExtremeXOS 21.1.2-Patch1-2

The following issues were resolved in ExtremeXOS 21.1.2-Patch1-2. ExtremeXOS 21.1.2-Patch1-2 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 12.6.5.2-Patch1-3, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5.4-Patch1-9, ExtremeXOS 15.2.4.5-Patch1-5, ExtremeXOS 15.3.1.4-patch1-47, ExtremeXOS 15.3.5.2-patch1-10, ExtremeXOS 15.4.2.8, ExtremeXOS 15.5.5.2, ExtremeXOS 15.6.5, ExtremeXOS 15.7.3, ExtremeXOS 16.1.3, ExtremeXOS 21.1.1, and ExtremeXOS 21.1.2. For information about those fixes, see the release notes for the specific release.

| CR Number | Description | |
|------------|--|--|
| General | | |
| xos0054151 | DHCP server configuration is lost after reboot when IP DAD is on. | |
| xos0061948 | VLAN statistics not working after modifying the shared group. | |
| xos0062722 | NetLogin does not work after a port moved to translation VLAN expires. | |
| xos0063194 | Dot1x authentication fails after rebooting the client when it is connected via IP phone. | |
| xos0063326 | Need to reduce the severity of "BGP resource full" message from Error to Info. | |
| xos0063424 | Source MAC address is learned on the incorrect VLAN for double-tagged packets with inner VLAN ID that is the same as the VPLS service VLAN ID. | |
| xos0063509 | Controlling trap behavior is not working in NetLogin. | |
| xos0064023 | L3 table full log appears because of false resource full triggered by link flaps. | |

| Table 6: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in |
|---|
| ExtremeXOS 21.1.2-Patch1-2 |



| CR Number | Description |
|------------|--|
| xos0064501 | Lacking forbidden VLAN concept in OnePolicy feature. |
| xos0064706 | Cannot use SSH client after using "vi script.py" or "load script script". |
| xos0064707 | Error message from the load script command does not indicate that Python is a supported script language. |
| xos0064841 | LLDP stops advertising VLAN information on port after enabling LAG. |
| xos0064889 | Layer 3 traffic through an MLAG peer in a failed state is not forwarded when there is a state change in the EAPS ring where this MLAG peer is a transit node. |
| xos0064904 | With a frequent re-authentication period set (>= 30 seconds), NetLogin process leaks memory. |
| xos0064984 | Kernel oops occurs randomly when continuous SSH connection attempts are made to the switch. |
| xos0065005 | Rtmgr process ends unexpectedly some times during frequent route transitions with Multicast, MPLS, and OSPF routes. |
| xos0065056 | After applying meter to multiple VLANs, switch stops responding after executing show access-list meter vlan. |
| xos0065104 | FDB is not removed from software after ageing period. |
| xos0065109 | Packets with DMAC as multicast MAC and DIP as unicast IP are software forwarded when IGMP filter mode is per-VLAN. |
| xos0065110 | Creating one VLAN starting with "vr" causes the show iproute vr vr-mgmt command to not recognize "vr-mgmt in the syntax. |
| xos0065120 | Configuring port display-string with special characters causes page loading issues on Chalet. |
| xos0065197 | Rtmgr process ends unexpectedly with signal 11 after issuing restart ports all command in peer switch with BGP enabled. |
| xos0065215 | Slow xmld process memory leak occurs when EPIC center polling the switch. |
| xos0065218 | DHCP binding restoration fails if file name is configured with directory name. |
| xos0065226 | When Extreme Network switch is acting as a DHCP server, the default- gateway address is sent as the DNS server address even if it has been configured on the switch. |
| xos0065261 | Traffic loss occurs in one VLAN when another VLAN with a loop causes significant congestion. |
| xos0065301 | FDB entries are not programmed in the hardware as programmed in the software. |
| xos0065308 | Kernel crash occurs when unconfiguring switch with maximum ACL rules. |
| xos0065322 | IPv6 neighbor-discovery max_pending_entries configuration for USER-VR does not appear in output of show configuration command and is lost after reboot. |

Table 6: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.2-Patch1-2 (continued)

| CR Number | Description | |
|-------------------------------------|--|--|
| xos0065344 | The output of the show vid command shows flag status incorrectly. | |
| xos0065661 | IPMC error messages occur when multicast cache entries are created/ deleted for sub-VLAN, when sub-VLAN and super-VLAN belong to different virtual routers. | |
| xos0065677 | With harmless ECC single-bit errors, Kernel error logs "ERROR PBANK_LSB". | |
| xos0065542 | Kernel crash occurs when rebooting the switch with a physical loop. | |
| xos0065871 | LLDP process ends unexpectedly with signal 6 when doing SNMP walk for IIdpXMedLocLocationTable. | |
| ExtremeSwitching X440-G2 Series Sw | itches | |
| xos0064801 | In ExtremeSwitching X44-OG2 series switches, the output of the <i>show temperature</i> command displays incorrect value | |
| ExtremeSwitching X620 Series Switch | es | |
| xos0065079 | ExtremeSwitching X620 series switches show external PSU as always powered off. | |
| SummitStack | | |
| xos0065157 | In SummitStacks with remote mirroring configurations, the remote-tag is not added for software-forwarded packets. | |
| xos0064758 | In SummitStacks, when doing SNMP walk for LLDP MIB, port number does not represent the ifIndex or dot1dBasePort number. | |
| xos0065088 | With broadcast traffic flooded across the slots, the standby node stays in rebooting state after consecutive master failovers by cycling the power off, and then on. | |
| xos0065071 | When backup node is in failed state due to license mismatch, master node CPU utilization spikes to 100% and stops responding. | |

Table 6: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.2-Patch1-2 (continued)

Resolved Issues in ExtremeXOS 21.1.2

The following issues were resolved in ExtremeXOS 21.1.2. ExtremeXOS 21.1.2 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, Patch1-3, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5.4-Patch1-9, ExtremeXOS 15.2.4.5-Patch1-5, ExtremeXOS 15.3.1.4-patch1-47, ExtremeXOS 15.3.5.2-patch1-10, ExtremeXOS 15.4.2.8, ExtremeXOS 15.5.5.2, ExtremeXOS 15.6.5, ExtremeXOS 15.7.3, ExtremeXOS 16.1.3 and ExtremeXOS 21.1.1. For information about those fixes, see the release notes for the specific release.

| CR Number | Description | |
|------------|---|--|
| General | | |
| xos0055511 | While configuring STP (802.1d) with port-encapsulation mode as EMISTP where the L2PT-enabled VMAN and access VLAN have the same tag, the designated bridge is not accepting the L2PT tunneled BPDUs from the root bridge, and thus causes a loop (designated bridge also becomes a root bridge). This problem does not occur: When the access VLAN's tag and the L2PT-enabled VMAN's tag are different. Without any L2PT configured, with the same tag used for the access VLAN and provider-edge VMAN. When using Per-VLAN Spanning Tree Plus (PVST+), regardless of same or different tags. | |
| xos0058668 | After rebooting DHCPv6, client remains in rebooting state. | |
| xos0061359 | Policy has no PVID after unconfiguring the switch. | |
| xos0062850 | When upgrading ExtremeXOS to 15.7 or later releases, the web HTTP access is enabled even though it is disabled in the configuration. | |
| xos0063183 | Chalet's web login requires RADIUS Netlogin to be enabled for RADIUS authentication to succeed when only Mgmt-Access should be required. | |
| xos0063190 | Session timeout value is inappropriately overwriting the idle time-out value whenever both session timeout and idle timeout values are same, or the idle timeout value is 0. | |
| xos0063331 | VLAN IP address is unconfigured when modifying the VLAN name/port information from Chalet. | |
| xos0063554 | The following vulnerability in OpenSSL exists that impacts ExtremeXOS (CVE-2015-3197): A malicious client can negotiate SSLv2 ciphers that have been disabled on the server and complete SSLv2 handshakes even if all SSLv2 ciphers have been disabled, provided that the SSLv2 protocol was not also disabled via SSL_OP_NO_SSLv2. This issue affects OpenSSL versions 1.0.2 and 1.0.1. | |
| xos0064029 | Cannot delete prefixes for VLAN router advertisement messages after setting them. | |
| xos0064043 | Unable to use a configuration file that has been copied from an existing configuration file. | |
| xos0064100 | With policy enabled, switch reloads with kernel oops when deleting a port from a VLAN that also has the same port added to PSTag. | |
| xos0064216 | Unable to ping a destination which is reachable, if the destination is also present locally but disabled. | |
| xos0064220 | Calling-station-id attribute is missing in the RADIUS request for mgmt- access. | |
| xos0064240 | No log message appears by default when a BGP peer transitions to established or from the established state. | |

Table 7: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.2

| CR Number | Description |
|--------------------------------|---|
| xos0064436 | When adding ports to VLAN from Chalet, IPforwarding gets disabled for that VLAN. |
| xos0064447 | Creation of user accounts through XML does not work. |
| xos0064459 | Nettools process ends unexpectedly with signal 11 when processing router advertisement packets with DNSSL option. |
| xos0064682 | Enabling egress VMAN CEP filtering on a CEP port sends a tagged packet, even though it should be forwarded as untagged. |
| xos0064863 | Hostname is not getting resolved via DNS while initiating SSH/SCP/TFTP from switch. |
| xos0064956 | EDP neighbors are not displayed when remote mirroring is disabled or after unconfiguring a monitor port of remote mirroring. |
| xos0064960 | Multicast traffic is forwarded through MVR receiver port in a VLAN even if there is no active receiver. |
| xos0065189 | BGP secondary best path is not active when primary best path goes down. |
| Summit Series Switches | |
| xos0058437 | For Summit X460 and X670-G2 series switches, the buffer for Weighted Random Early Detection (WRED) queues is incorrectly allocated at 10% of shared memory plus minimum guarantee, when it should be 100% of shared memory plus minimum guarantee. |
| xos0062972 | Add Support for the following optics on Summit X670-G2 and X770 series switches: 10329, 908618-10, 40Gb BiDi QSFP+ Avago AFBR-79EBPZ-EX1 optic transceiver |
| xos0064232 | On some systems, after changing a VPWS service VLAN tag, traffic continues to be forwarded with the prior tag. |
| Summit X620 Series Switches | |
| xos0062729 | On Summit X620 series switches, for ports with Base-T SFP optics and explicitly configured at 1,000 speed, link comes up at peer end, but link stays down at local end after either rebooting, or removing, and then re-inserting optics. |
| xos0062890 | On Summit X620 series switches, 100 mbps SFPs (100FX, FX/LX, BASET) fail to link on reboot. |
| Summit X440-G2 Series Switches | |
| xos0062583 | Policy: Dynamic VLAN is not removed from backup slot after issuing unconfigure policy maptable. |
| Summit X460-G2 Series Switches | |

Table 7: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.2 (continued)

| CR Number | Description |
|-------------------------------|--|
| xos0063811 | Summit X460-G2 series switches with ExtremeXOS 15.6 through 21.1, have the following limitations for SyncE input reference frequency: Network clock does not lock with input SyncE source port 52 (both at 10G and 1G speed) on all 48-port models (X460-G2-48t, 48x and 48p). When the 10G ports operate at 1G speed, the network clock does not lock. Models with Ethernet BASE-T or Power over Ethernet (PoE) ports may lock on initial configuration, but do not lock after a save and reboot. |
| xos0063960 | Several help options do not appear for the show fdb command. |
| Summit X670-G2 Series Switche | S |
| xos0064568 | Traffic drop occurs on VPLS service VLANLAG port after slot reboot. |
| xos0064537 | Randomly, rtmgr process ends unexpectedly with signal 6 when rebooting neighboring routers with OSPF and BGP routes. |
| xos0063860 | Process rtmgr ends unexpectedly with signal 11 after issuing the command restart ports all in peer switch with BGP enabled. |
| SummitStack | |
| xos0062753 | System-health-check previously ran only on master and backup modules. As a result, any errors on the standby modules of the stack were not checked and reported. The system-health-check process now runs on all 'operational' or 'alive' modules in the stack, including standby modules. |
| xos0063919 | On standby nodes, IP ARP refresh and Neighbor refresh are now disabled on VR-Mgmt. Primary and backup nodes use the configured enabled/ disabled setting. |
| xos0064575 | "Operation draining timed out" error message appears while saving the configuration in stacking switch. |
| ACL | |
| xos0064525 | Policy does not allow regular expression to be specified for BGP communities. |
| xos0064573 | ACL process ends unexpectedly after refreshing a policy with clear-flow rules. |
| BGP | |
| xos006449 | BGP route policy performs improper community delete operation. |
| xos0064884 | "remove-private-AS-numbers" setting in BGP is not preserved after switch reboot. |
| xos0064496 | BGP route policy performs improper community delete operation. |
| MLAG | |
| xos0056368 | Kernel errors occur after disabling sharing configuration on ISC ports of MLAG. For example: "exvlan: handleVsmKernelRequest:8545: handleVsmKernelRequest Invalid Ingress port: 1000008 got" |
| MPLS | |

Table 7: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.2 (continued)

| CR Number | Description |
|------------|--|
| xos0063968 | HAL process ends unexpectedly after changing/reverting service VLAN tag. |
| Python | |
| xos0064122 | The command show tech-support terminates prematurely when 40G or 100G optics are present in the switch. |
| SNMP | |
| xos0057212 | SNMP traps not sent after changing or saving configuration, even though respective traps are enabled. |
| xos0064114 | SNMP process ends unexpectedly with signal 6 when switch time is modified. |
| SSH | |
| xos0063347 | IPv6 address is not supported in SCP client present in the device. |
| VLANs | |
| xos0062912 | SNMP trap sent for link up/down status change does not include port instance. |
| xos0063837 | After deleting pstag port from a VLAN that has two LAG ports added as untagged, an error message appears. |
| xos0064094 | Removing subscriber VLAN from one PVLAN affects traffic in another PVLAN. |
| xos0064491 | The configuration of a disabled VLAN without any ports does not appear in the output of the show configuration command. |
| VRRP | |
| xos0063346 | With multiple (greater than two) VRRP instances and host-mobility enabled, FDB flush sent during topology change from other L2 protocols does not occur. |

Table 7: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.2 (continued)

Resolved Issues in ExtremeXOS 21.1.1-Patch1-5

The following issues were resolved in ExtremeXOS 21.1.1-Patch1-5. ExtremeXOS 21.1.1-Patch1-5 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 12.6.5.2-Patch1-3, ExtremeXOS 12.7.1, ExtremeXOS 15.1.5.4-Patch1-9, ExtremeXOS 15.2.4.5-Patch1-5, ExtremeXOS 15.3.1.4-patch1-47, ExtremeXOS 15.3.5.2-patch1-10, ExtremeXOS 15.4.2.8, ExtremeXOS 15.5.5.2, ExtremeXOS 15.6.5, ExtremeXOS 15.7.3, ExtremeXOS 16.1.3 and ExtremeXOS 21.1.1. For information about those fixes, see the release notes for the specific release.

| CR Number | Description |
|------------|---|
| General | |
| xos0055541 | TACACS: On configuring shared secret key in encrypted form with characters "&" and "<", the show configuration aaa output shows a different secret key from what was actually configured. |
| xos0057931 | After rebooting the switch multiple times, following error log message appears: <erro:cm.loaderr> Failed to load configuration: timed out (after 150 seconds) while waiting for all applications to get ready to load configuration on OPERATIONAL (eaps is still not ready yet)</erro:cm.loaderr> |
| xos0062265 | Some legacy commands are not recognized. |
| xos0062444 | Kernel panic occurs in DoS protect-enabled switches when TCN SYN packets to port 80 are flooded to Management port. |
| xos0063331 | VLAN IP address is unconfigured when modifying the VLAN name/port information from Chalet. |
| xos0063332 | Configuration changes to VPLS are not fully retrieved by SNMP walk, which returns values for only few VPLS index. |
| xos0063842 | Packets are being flooded in both network and access VLAN ports after port flap. |
| xos0063995 | SNMP sysUpTime does not return correct value after failover. |
| xos0064009 | MLAG+EAPS:Traffic forwarding stops after EAPS that include ISC link converges. |
| xos0064054 | SNMPwalk on extremeAclStatsTable returns value with port instance instead of ifIndex. |
| xos0064055 | Resiliency Enhancement for IPv4 and IPv6 Static Routes feature has been added. |
| xos0064063 | Packet-Resolution match conditions need to be added as ACL match conditions. |
| xos0064075 | The output of the show fan command shows fan status as "Failed" after hot re-seating a fan module. |
| xos0064129 | Policy refresh never completes with network-zone configuration. |
| xos0064151 | Error occurs when removing DHCP configuration from VLANs when LAG ports are added to the VLANs. |
| xos0064178 | Hardware entries not released on disabling of ports in a LAG connecting an L2VPN router to the MPLS core when L2VPN sharing is configured and in use. |
| xos0064179 | MAC movement occurs in switch acting as an STP root bridge when PVST+ BPDUs are sent by peer switch using STP blocked port. |
| xos0064203 | Incorrect next hop is chosen by BGP route after port flap. |

Table 8: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.1-Patch1-5

| CR Number | Description |
|------------|---|
| xos0064215 | The following log message appears when a subnet is reachable both using MPLS and non-MPLS: <warn:kern.ipv4fib.warning> Slot-4: dest 0x0A420000 / 24 nexthop 0xAC11121E: Unable to add route to unit 1, rc Entry not found. Shadow problem.</warn:kern.ipv4fib.warning> |
| xos0064223 | Need to add an ACL match condition for matching next-hop addresses during the look-up cycle of a packet, so that actions can be taken based on the next-hop a packet is destined for. |
| xos0064278 | In a SummitStack or BlackDiamond chassis, FDB is not programmed in hardware after three failovers and fallback. |
| xos0064281 | In Chalet, switch inappropriately displays logs for user accounts under enhanced security mode. |
| xos0064299 | The hal process ends unexpectedly after executing the command debug packet capture on. |
| xos0064307 | RADIUS accounting configuration is incorrect as shown by the command show conf aaa and is lost after upgrade. |
| xos0064319 | Aggregated BGP route is not transmitted to upstream neighbor when highest prefix route is received from neighbor. |
| xos0064326 | LACP flaps when the LAG port is added to VMAN, with the VMAN ethertype same as LACP ethertype. |
| xos0064357 | Out of sync between PIM and RTMgr process after introducing new best route. |
| xos0064383 | In the show l2vpn detail command output, the "PW Tx Pkts" counters are not updated for VPWS sessions even though traffic is passing correctly. |
| xos0064395 | STP digest value gets changed when adding the port in VLAN or removing the port from VLAN. |
| xos0064490 | After upgrading from ExtremeXOS 15.2 to later release, last installed dynamic ACL rule is given more priority than previously installed rules. |
| xos0064519 | With MVR enabled on two VLANs, IGMP report packets are looped if sent to all hosts group. |
| xos0064589 | While learning BGP routes, some routes are not getting installed in route table when deleting and re-adding the static route. |
| xos0064033 | In Summit X670 series switches, traffic gets software forwarded after disabling/enabling members of a shared group and recreating the shared group after deletion. |
| xos0062720 | Unable to save configuration when ACL/CFM is configured on multiple VLANs. |
| xos0063429 | The output of the command show fan shows the fan status as empty after a hot re-seating of the fan module. |
| xos0064400 | When switch boots up with factory default configuration, Zero Touch Provisioning (ZTP+) is enabled automatically and IP is resolved correctly using DHCP, but this causes flooding to be disabled on all ports. |

Table 8: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.1-Patch1-5 (continued)

| CR Number | Description |
|---------------------------------|--|
| xos0063693 | With L2VPN sharing, traffic loss occurs after LSP failover. |
| xos0061018 | After failover, traffic fails across VPLS configured with 64 LSPs across LAG. |
| xos0064312 | With VXLAN, if tenant VLAN and tunnel are on different VRs, FDB is not learned on a tunnel. |
| xos0063844 | With VXLAN, MLAG port in backup slot is not added to aggregator after reboot of switch followed by disable and enable of port. |
| xos0064136 | Unable to configure flood rate limit as 1 packets per second. |
| Summit X670 Series Switches | |
| xos0057671 | Link status goes to Ready state on port with 10/100/1000BASE-T optics after multiple reboots. |
| xos0063263 | On Summit X670 series switches, 1000BaseSX optics are incorrectly detected as 100BaseFX. |
| SummitStack | |
| xos0061834 | In SummitStacks, the command synchronize stacking slot <slot no=""> does not work from master node if the target slot is in failed state.</slot> |
| xos0061861 | A per-port meter configured on a SummitStack may not be properly configured on the backup node following a reboot. |
| xos0062484 | EPM process crashes on master if image upgrade on a standby slot exceeds 30 minutes. |
| Summit X670-G2 Series Switches | |
| xos0064574 | In X670G2, IPMC cache entries are limited to 5000, when the lookup key is changed from Source-Group-Vlan to Group-Vlan mode or vice versa. |
| BlackDiamond X8 Series Switches | |
| xos0064010 | The command show port buffer displays an incorrect port range for 100G I/O modules. |
| xos0060666 | After failover, traffic gets flooded on the ports of service VLAN in H-VPLS core. |
| Summit X440 Series Switches | |
| xos0063627 | ARP is not re-added to hardware after it is removed initially due to the table being full. |

Table 8: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.1-Patch1-5 (continued)

Resolved Issues in ExtremeXOS 21.1.1-Patch1-2

The following issues were resolved in ExtremeXOS 21.1.1-Patch1-2. ExtremeXOS 21.1.1-Patch1-2 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, and ExtremeXOS 16.1.3. For information about those fixes, see the release notes for the specific release.

| CR Number | Description |
|------------|---|
| General | |
| xos0061745 | Ampersand used in UPM script is replaced by "& amp" in the XSF configuration. |
| xos0062850 | When upgrading ExtremeXOS to 15.7 or later releases, the web HTTP access is enabled even though it is disabled in the configuration. |
| xos0063028 | RADIUS configuration with shared-secret of 32 character is lost after reboot. |
| xos0063082 | Updated DSCP value is not refreshed for Dynamic ACLs. |
| xos0063186 | Kernel oops occurs when deleting private VLAN. |
| xos0063282 | ExtremeXOS CLI restricts PVLAN subscriber VLAN from being configured as an EAPS-protected VLAN. |
| xos0063423 | Memory leak occurs in ISIS process when exporting OSPF routes to ISIS. |
| xos0063465 | Cannot add/delete ports to load-shared MLAG ports without disabling MLAG. |
| xos0063484 | Enhancement added in STP flush generation mechanism to reduce hardware programming load. |
| xos0063495 | Policy authentication fails when RADIUS request queue has stale entries. |
| xos0063614 | Kernel crash occurs when receiving DHCP packets with invalid field values. |
| xos0063710 | Kernel oops occurs on switch with Private VLAN and MLAG configuration after executing restart ports all. |
| xos0063736 | In Syslog, username information appears as "*****" during login/logout cases. |
| xos0063761 | Traffic is not forwarded after disable/enable sharing when traffic ingressing port is part of both port specific tag (PSTag) and service VMAN (untagged port). |
| xos0063791 | Disabling MLAG ports on both MLAG peer switches prior to VM migration prevents proper VXLAN termination. |
| xos0063853 | Potential memory corruption when MAC locking is configured. |
| xos0063870 | Kernel oops occurs due to memory overrun in user kernel interface. |
| xos0063956 | ACL slice is not freed up after changing IGMP snooping filter from per-VLAN to per-port mode. |
| xos0063967 | XNV dynamic VLAN is not created on MLAG peer where MLAG port is down. |
| xos0063968 | HAL process ends unexpectedly after changing/reverting service VLAN tag. |
| xos0064067 | Traffic loss occurs in MLAG setup when ingress port and ISC port reside on different hardware units, and when the internal port number for both of these ports is the same. |
| xos0063948 | Clearflow delta values are randomly not calculated properly. |

Table 9: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) in ExtremeXOS 21.1.1-Patch1-2

| CR Number | Description |
|--------------------------------|---|
| xos0063463 | Static FDB created on PSTag VLAN port is incorrectly displayed in show configuration command. |
| xos0063494 | OSPFv3 process ends unexpectedly on BFD-enabled switches, if there are frequent link flaps for a long duration. |
| xos0063814 | UPM process ends unexpectedly with Signal 11 occasionally when UPM timers are configured. |
| xos0063849 | VXLAN: The commands disable ospf and disable OSPF vxlan-extensions does not flush learned RTEPs. |
| xos0064045 | Need support for tagged and untagged VXLAN tenant VLANs on the same port. |
| xos0064122 | The command show tech-support terminates prematurely when 40G or 100G optics are present in the switch. |
| xos0061506 | In Summit X440-G2 and X460-G2 series switches, the combo port comes up as active even though when link peer port is down. |
| xos0063872 | After multiple executions of run failover with redirect-flow configuration, IPv4 ping fails. |
| xos0063928 | Sysuptime in sFlow packets is invalid. |
| Summit X460-G2 Series Switches | |
| xos0063927 | Error "Deferred L2 notification code out of sync unit 0" repeatedly appears in log. |
| Summit X670-G2 Series Switches | |
| xos0063807 | On Summit X670-G2 series switches, egress ACL rule actions do not take effect on ports 64-72. |
| SummitStack | |
| xos0061777 | Standby nodes do not come back up to operational state after they go into failed state. |
| xos0062700 | When upgrading from ExtremeXOS 15.7 or earlier to 16.1, image download fails if image was installed in backup node first and master node second. |
| xos0063904 | FDB process ends unexpectedly in backup node of SummitStack configured as MLAG peer when certain FDB entries are not flushed properly after age- out. |

Table 9: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) inExtremeXOS 21.1.1-Patch1-2 (continued)

Resolved Issues in ExtremeXOS 21.1

The following issues were resolved in ExtremeXOS 21.1. ExtremeXOS 21.1 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, and ExtremeXOS 16.1.3. For information about those fixes, see the release notes for the specific release.



| CR Number | Description |
|------------|--|
| General | |
| xos0050771 | The command show access-list dynamic counters does not display the complete MAC address of VMs and it may not be possible to read the counters correctly from the output. |
| xos0052723 | With L3VPN configured (also: OSPF, BGP, MPLS, LSP) and routes are being advertised and installed in the VRF routing table, after restarting process OSPF, VPN routes are not installed. |
| xos0056829 | Switches do not re-send the Group Specific Query following the last_member_query_interval (1 second). |
| xos0057231 | An FDB entry created by ARP with "i" flag set is not removed from the FDB table after a static entry for the same IP address is added with a different MAC value. |
| xos0057269 | SNMP trap extremelpSecurityViolation is sent with incorrect VLAN description. |
| xos0057374 | Switch odometer value is reinitialized when Master Switch Fabric Module (MSM) fails to read the value. |
| xos0057672 | The process rtmgr ends unexpectedly when disabling GRE tunnels. |
| xos0058669 | DHCPv6 client: After changing the client identifier type, and then restarting the port, old IPv6 addresses are not released, causing the show vlan command to show multiple IPv6 addresses. |
| xos0058750 | Neighbor discovery packets are duplicated in L2 VLANs when IPv6 addresses are configured for other VLANs that do not have any ports. |
| xos0059942 | SSH connection ends when show commands produce lengthy output. |
| xos0060092 | Fetching values using SNMP for "extremePortQosStatsTable" does not work correctly. |
| xos0060643 | Commands for downloading and installing images should use active/ inactive options when specifying partitions (in addition to current primary/ secondary options). |
| xos0061085 | Kernel oops occurs while deleting VR with enable BGP export and IPARP proxy configurations. |
| xos0061173 | L2PT packets are dropped when ingress port is configured with software learning. |
| xos0061198 | Disabling VPN-VRF affects traffic on another VPN-VRF. |
| xos0061219 | Parallel-mode-enabled DHCP offer is sent using primary IPv4 address to the client for multiple offers received from server for different IPv4 addresses. |
| xos0061247 | Configuring IPv6 Syslog target in a specific format produces an incomplete command error, even though the command is complete. |
| xos0061331 | Bootprelay for VRF is not supported. Commands to configure bootprelay should reflect this. |

| CR Number | Description |
|------------|---|
| xos0061445 | After creating and enabling an STPD, the command configure "Default" add ports 1 tagged stpd "s1" adds ports to the Default VLAN, but not with STPD domain, even though the error "Command Aborted and no changes were made" appears. |
| xos0061465 | IPv6 source address that is not configured on any VLAN in the given VR is accepted as from source IP. Issue does not occur with IPv4. |
| xos0061507 | SNMPget on EXTREME-SOFTWARE-MONITOR table returns value with incorrect OID. |
| xos0061517 | LACP adjacency fails while forwarding the PDU with I2pt profile over L2VPN tunnels when MPLS PHP is enabled. |
| xos0061565 | The TCL function, "clock scan," generates errors with default time zone configuration. |
| xos0061656 | Nodes remain in the "FDBSync" state due to temp-flooding while rebooting the stack. |
| xos0061788 | The process devmgr ends unexpectedly during snmpwalk when continuous EMS logs are sent to the switch console. |
| xos0062017 | DHCP trusted port configuration is lost after disabling, and then re-enabling LAG. |
| xos0062018 | For IPv6 routes with mask lengths greater than 64-bits, IPv6 unicast packets destined for the switch CPU can be dropped if another IPv6 route is present with a matching prefix and mask length less than or equal to 64-bits. This issue affects Summit X460-G2, X670-G2, and X770 switches. |
| xos0062133 | STP flush event does not happen after ports are quickly disabled, and then enabled. |
| xos0062145 | With QoS configuration, ACL process signal 11 ends unexpectedly after rebooting. |
| xos0062240 | Port that was administratively disabled becomes up after enabling rx pause. |
| xos0062271 | CLI memory leak occurs when executing show commands with include option through script. |
| xos0062277 | The command show vlan <i>vlan_list</i> does not show information for dynamic VLANs nor the Default VLAN. Error appears. |
| xos0062290 | Due to ExtremeXOS reflection RSTP BPDU support, upstream bridges believe that they are receiving their own BPDUs (contain the bridge's ID), thus causing multisource events during topology changes, which can cause slow convergence times when Ip is configured (upwards of 30 seconds). |
| xos0062427 | EDP process ends unexpectedly when CDP packets without portId TLV are received. |
| xos0062441 | The process rtMgr ends unexpectedly when IPv6 static route is deleted. |
| xos0062472 | Source MAC addresses learned through CDP packets received on EAPS- blocked ports cause traffic to be dropped. |
| xos0062570 | In SummitStacks, executing the command enable sflow ports all enables sFlow inappropriately on stacking ports. |

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

| after clearing IPMC FDB in a stack. AG ports does not flush FDB entries. a shows same Rx power value for 4x10G partition e ports are in ready state. Infrequently during continuous addition/deletion of irations. Int end unexpectedly after executing disable e bgp, or after disable port, and then ter rebooting a switch containing BGP routes. switch, FDBs are not installed in hardware after uent MACMoves between MLAG port and ISC. Iling, and then enabling LAG porst having pstag with node, VRRP flaps occur after adding tagged ports to ag network VLAN port in STP for subscriber is not not updated in routing table when disable bgp |
|---|
| AG ports does not flush FDB entries. As power value for 4x10G partition e ports are in ready state. Infrequently during continuous addition/deletion of irations. And then unexpectedly after executing disable e bgp, or after disable port, and then ter rebooting a switch containing BGP routes. Switch, FDBs are not installed in hardware after uent MACMoves between MLAG port and ISC. Aling, and then enabling LAG porst having pstag with mode, VRRP flaps occur after adding tagged ports to ag network VLAN port in STP for subscriber is not |
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| e ports are in ready state. Infrequently during continuous addition/deletion of irations. Int end unexpectedly after executing disable e bgp, or after disable port, and then ter rebooting a switch containing BGP routes. switch, FDBs are not installed in hardware after uent MACMoves between MLAG port and ISC. Iling, and then enabling LAG porst having pstag with mode, VRRP flaps occur after adding tagged ports to ig network VLAN port in STP for subscriber is not |
| Analysis in the second |
| e bgp, or after disable port, and then ter rebooting a switch containing BGP routes. switch, FDBs are not installed in hardware after uent MACMoves between MLAG port and ISC. ling, and then enabling LAG porst having pstag with node, VRRP flaps occur after adding tagged ports to g network VLAN port in STP for subscriber is not |
| uent MACMoves between MLAG port and ISC. ling, and then enabling LAG porst having pstag with node, VRRP flaps occur after adding tagged ports to g network VLAN port in STP for subscriber is not |
| node, VRRP flaps occur after adding tagged ports to Ig network VLAN port in STP for subscriber is not |
| g network VLAN port in STP for subscriber is not |
| |
| not updated in routing table when disable bon |
| mmands are executed in quick succession. |
| |
| upported autonegotiation and half-duplex settings. |
| eries switches, the primary port is incorrectly set as 1. Under certain conditions, this can cause a kernel |
| 62 series switches, VPLS packets are forwarded with vice VLAN ports are also members of an untagged |
| olicy IP socket classification. |
| |
| eries switches, 10/100/1000BASE-T SFP+ optics do s when in the SFP/SFP+ ports. They do link or nected to a regular triple speed copper port. |
| boot the switch and force some other standby node node. Key becomes invalid on new master node. |
| |
| aining master and standby nodes of different |
| ode may go to failed state after a node reboot. |
| node may go to failed state after a node reboot. eries switches configured with L3VPN, executing the mand causes the switch to reboot with Kernel Oops. |
| r t |

| CR Number | Description |
|-------------|--|
| SummitStack | |
| xos0057835 | In SummitStacks, clear-flow sampling period is incorrectly calculated. |
| xos0061799 | Precedence order between policy port rules and policy MAC-based rules is not preserved following a master/backup Failover. |
| xos0061841 | FDB entries are not learned again after limit learning is unconfigured, and then configured again, with PSTAG configuration in SummitStacks. |
| xos0061957 | HAL process ends unexpectedly during failover when switches have ACL policy without meter action. |
| xos0062084 | Rebooting modules with only policy configurations clears their policy port configurations when they rejoins the stack. |
| xos0062123 | Port groups do not appear in the show configuration command. However, they do appear in the show ports group command. |
| xos0062238 | On a stacked system, configuration of a user-defined CoS value's etsysCos8021dPriority using the MIB can return success when the set actually failed (as seen by a subsequent get). |
| xos0062291 | Applying the same policy MAC admin rule to multiple ports produces the following error message: hardware configuration of rule failed for policy. |
| xos0062367 | ACL process ends unexpectedly on repeated refresh of ACL policy with clear-flow action. |
| xos0062504 | You can set a GPTP "peer delay current interval" outside of the correct range of -3 to 17 |
| xos0062522 | In SummitStack switches, standby slots go to failed state when a very large number of log messages are continuously generated in the switch. |
| xos0063242 | Stacks configured as DHCP clients do not respond to pinging after failover. |
| xos0063344 | With MLAG and LAG configurations, when a stack node comes up after a reboot, FDB entries flooded from other slots are programmed on incorrect ports internally. |
| xos0063490 | CFM stays down after slot reboot on a stack. |
| ACL | |
| xos0054348 | Cannot delete flow names after deleting, and then creating, the flow while the ACL is installed. |
| xos0054714 | When ACLs are applied in both ingress and egress directions, you cannot see egress direction using SNMP. When a policy has more than one counter, using SNMP, you can only check the updates from the first counter, and subsequent counters do not appear. |
| xos0059924 | The output of the command show access-list meter ports displays additional meter name when only one meter is applied using ACL policy. |
| xos0060716 | Need support for new ACL action "redirect-vlan" to redirect matched packets to all ports in specified VLANs. |

| CR Number | Description |
|------------|---|
| xos0061922 | Dynamic ACLs applied as "any" fail to install in hardware after upgrading ExtremeXOS from any release other than EXOS 15.3. |
| xos0062156 | ACL Manager API slice type can be off by one. |
| xos0062537 | HAL crash occurs when redirect-port-list action contains more than 64 ports. |
| xos0062619 | SSH access-profile using policy does not work with IPv6 addresses. |
| xos0063172 | ACL action "redirect-port-list" does not take effect when another slice has a rule to match all packets with deny action. |
| xos0063240 | ACL process ends unexpectedly when switch has clear-flow ACL rule with count interval greater than snmptrap generation timer. |
| xos0063547 | Process ACL ends unexpectedly after applying a policy file with source zone as a match condition. |
| AVB | |
| xos0062494 | Source MAC addresses learned through MVRP packets on a blocked port (STP) cause traffic to be dropped. |
| BGP | |
| xos0058441 | After creating a BGP peering session between link local IPv6 addresses with the scope ID specified, deleting the VLAN containing link local IPv6 address. and then issuing the command show configuration bgp, switch reboots with Epm application wdg timer warning error message. |
| xos0060641 | When BGP is administratively shut down, it does not send notifications to peers. |
| xos0060680 | Switch stops responding after executing clear bgp neighbor all counters on a switch without BGP configuration. |
| xos0060749 | Configuring, enabling, disabling, or deleting BGP neighbors using link local address results in the following error message: Error: cmBackendXmlParseEnd Failed to convert "bgpCfgPeerRemoteAddr" value "fe80::204:96ff:fe97:efef/ brian-to-112" |
| xos0061129 | In a multi-peer setup with many routes (over 150K), a few routes from the preferred peer do not become active in the BGP RIB. Disabling, and then re- enabling peer, restores all routes. |
| xos0061411 | Route table installs sub-optimal BGP routes (next-hop) to kernel, while the BGP RIB shows different paths when same routes are received from two different peers in local-RI |
| xos0061505 | After a topology change in the network, BGP routes requiring two levels of recursive lookup are programmed in hardware with incorrect next hops. |
| xos0062260 | BGP process ends unexpectedly when local address or password is changed for BGP neighbor, and then you immediately execute a BGP show/ configuration command. |

| CR Number | Description |
|------------|--|
| xos0055051 | When applying an import policy to BGP, cost configured in the policy is not applied to route tables. This issue is not resolved after multiple policy refreshes nor after multiple disabling, and then enabling BGP. |
| xos0063173 | Process dcbgp ends unexpectedly with signal 11 after issuing the command show bgp neighbor. |
| Chalet | |
| xos0060354 | ExtremeXOS Chalet using IPv6 does not work with HTTPS. |
| xos0062016 | Command line process memory leak occurs when accessing switches with Chalet. |
| xos0063255 | In Chalet, VLANs are sorted incorrectly. |
| ClearFlow | |
| xos0062629 | Clearflow rule does not work properly if there is dot(.) in the ACL counter. |
| EAPS | |
| xos0061038 | Loops occur in EAPS-protected VLANs, after peer reboot, if a VLAN's port is also protected by ELSM. |
| xos0061385 | EAPS process ends unexpectedly after deleting EAPS shared-port configuration. |
| ELRP | |
| xos0062460 | The show configuration command output shows incorrect ELRP configuration. |
| xos0062618 | ELRP forgets the disabled port information if the port is deleted from another VLAN that also has ELRP enabled. As a result, the disabled port stays disabled unless manually enabled. |
| ESRP | |
| xos0061965 | Configuring ESRP member VLANs (VRRP-enabled) produces errors. |
| FDB | |
| xos0059481 | Static FDB is programmed incorrectly in hardware after a stack failover. |
| IGMP | |
| xos0062914 | The process mcmgr ends unexpectedly after receiving corrupted IGMPv3 join packets on MLAG ports. |
| LAG\MLAG | |
| xos0062428 | Member ports with a modified speed configuration that is different than the master port should not be allowed in LAG. |
| xos0063365 | Frequent MLAG bulk syncs observed due to checksum mismatch between MLAG peers when ISC port was added as an untagged port to a tagged VLAN and VRRP was running between the peers. |
| MPLS | |
| xos0059596 | Can add more than one LSP a pseudo-wire when it is associated with a VPWS. |

| Table 10: Resolved Issues, Platform-Specific, and Feature Change Requests (CRs) |
|---|
| (continued) |

| CR Number | Description |
|------------|---|
| xos0061092 | Traffic forwarding on VPLS-serviced VMAN stops after link flap. |
| xos0061943 | MPLS process ends unexpectedly when get-next is done with incomplete OID for mplsXCIndex. |
| xos0062045 | LLDP packets are tunnelled over L2VPn. |
| xos0062300 | CEP CVID Ranges, other than first VLAN, fail when access port is a trunk. |
| xos0062301 | Packet drops occurs between customer edge switches when VMAN and CVID tag are the same. |
| xos0062380 | Switch rejects incorrect LSP configurations as expected, but this operation still uses LSP indexes in hardware. |
| xos0062754 | VPLS traffic egresses out with dot1q tag when secondary EtherType is configured. |
| xos0063271 | Layer 3 packets in non-default virtual routers are slow-path forwarded after disabling MPLS in the peer switch. |
| xos0063478 | Traffic drop occurs while adding new member port to the existing LAG group and PSTAG is configured on the port. |
| OpenFlow | |
| xos0060531 | Deleting VMAN deletes the VLAN configuration, but not associated OpenFlow logical ports. |
| Optics | |
| xos0059007 | QSFP+ to SFP+ adapter support is added to work with all optical SFP+ transceivers with the exception of LRM and passive copper direct attach cables. |
| xos0060018 | With a 0.5M, 40G QSFP MOLEX passive copper cable inserted, disabling the port where the optic is inserted, rebooting, and then enabling the port, the port stays in the ready state and doesn't come up as enabled. |
| xos0060264 | The output of the show port transceiver info command for optics inserted in 40G/100G ports might be abnormally lengthy if the same command is executed from two different CLI sessions simultaneously. |
| xos0062719 | Allow use of 3rd-party optics without any additional license. |
| xos0063120 | Error message "CFP2 modules >= 18 W unsupported" incorrectly appears for Finisar Corp CFP2 LR4 optics. |
| OPSFV2 | |
| xos0061855 | Configured OSPF neighbor is not retained after rebooting. |
| xos0063380 | Error message appears after rebooting switch with OSPF configuration: "Error while loading "ospfInterface": ERROR: 0.0.0.0 is not a valid configured neighbor for interface". |
| Power | |
| xos0062113 | The show power command output does not display power usage for PSUs with part numbers starting with "800515". |
| QoS | |

| CR Number | Description |
|------------|--|
| xos0061027 | For SummitStacks, creating or deleting non-default QoS profiles may cause some ports to flap. |
| xos0062050 | QoS committed rate configurations for port groups are not loaded properly after a save and reboot. |
| Security | |
| xos0057679 | Account user name and password are not encrypted in logs when cli-config- logging is enabled. |
| xos0058808 | Rarely, MAC addresses of authenticated clients learned on NetLogin- enabled ports are not programmed in hardware. |
| xos0060909 | In UPM profiles the variable EVENT.TIME incorrectly has the current time rather than the time when the event was queued/triggered. |
| xos0061433 | extremeNetloginUserLogoutTrap is received with errors. |
| xos0061597 | After authenticating a NetLogin client, executing the command clear netlogin state port, and then checking that ID-mgmt has deleted the clients, log displays UnDscvrld EMS message, which does not indicate the identity user. |
| xos0061652 | Netlogin Dot1x: Authenticated value should be "Yes, Local" for clients with invalid password authenticated on auth failure VLAN. |
| xos0061781 | Identity manager entries become stale when clients are moved from one port to another in sub-VLANs. |
| xos0061797 | Dot1x client moves to authentication failure VLAN if authentication failed due to incorrect supplicant password or framework failure, such as error in VLAN movement, etc.; even if web-based NetLogin is enabled. |
| xos0061820 | Dot1x clients move to authentication failure VLAN when web-based NetLogin is enabled globally. |
| xos0061868 | With protocol order as MAC dot1x, web-based UPM profile is not executed for the client, which is authenticated as MAC. |
| xos0062366 | After rebooting, DHCP binding entries are not restored using vr-default. |
| xos0062674 | UPM profile fails to set the variables received from the RADIUS server using VSA 212. |
| xos0062965 | Policy process ends unexpectedly with signal 6 when master node goes down. |
| xos0063090 | NetLogin client does not move into authfail VLAN when user is absent from local database. |
| xos0063248 | NTP MD5 authentication with NTP server is failing. |
| xos0063445 | NetLogin: FDB is not in synch when changing VLAN VSA's dynamically. |
| xos0063506 | Traceroute MAC address in CFM domain does not return information about destination switch. |
| SNMP | |

| CR Number | Description |
|------------|--|
| xos0059964 | SNMP poll for MIB dot3StatsDuplexStatus always returns unknown(1) when ports are configured with auto-negotiation on. |
| xos0060792 | SNMP authentication failure log message and trap is inappropriately generated when switch detects "Not In Time Windows" error. |
| xos0061379 | Switch temperature value retrieved using SNMP get operation is incorrect. |
| xos0061886 | SNMP master process ends unexpectedly with signal 6 with certain sequence of snmpbulkget and snmpget. |
| xos0061945 | SnmpSubagent crash occurs when snmpset executed on the last row in EAPSMbrVlanEntry. |
| xos0063349 | Switch stops responding to SNMP requests if SNMP get for multiple OIDs is continuously initiated. |
| STP | |
| xos0062701 | HAL timeout occurs while rebooting a stack with STP configuration. |
| TWAMP | |
| xos0062217 | In SummitStacks with eight nodes and sFlow configuration, "Hardware L3 Table full" error messages appear when the stacks have a large number of Layer 3 entries. |
| VLANs | |
| xos0054039 | IP multicast traffic is not forwarded on PSTAG VLANs when it shares ports with other IGMP snooping-enabled VLANs or other L3 VLANs. |
| xos0060184 | After configuring MVRP registration forbidden, the command is accepted and registration is forbidden. However, the show configuration mrp command does not display this configuration and this configuration is not saved after a reboot. |
| xos0062255 | CEP CVID configurations is missing after adding/deleting the port from sharing. |
| xos0063207 | Error occurs while adding LAG ports as tagged in one VMAN and untagged in another VMAN, even though the VMAN EtherType is primary. |
| xos0063257 | Saving configuration fails/times-out when VLANs added to a mirror filters are renamed. |
| xos0063274 | VLAN packets are egressing with VMAN ethertype when an egress port is deleted from a VMAN that is also part of a VLAN. |

4 ExtremeXOS Document Corrections

configure pim dense-neighbor-check

This chapter lists corrections to the *ExtremeXOS 21.1 User Guide* and *ExtremeXOS 21.1 Command Reference Guide* for ExtremeXOS 21.1.

configure pim dense-neighbor-check

Add the following command to the *ExtremeXOS 21.1 Command Reference Guide* configure pim dense-neighbor-check [on | off]

Description

This command is used to configure a PIM interface that receives multicast data traffic. It could be either from a source directly connected or from a PIM neighbor. In the second case (from a source not directly connected), if the received interface has no PIM neighbor, the traffic is dropped (default behavior). If you turn off this check, the traffic is processed.

Syntax Description

| dense-neighbor-check | Check if multicast traffic is received from PIM neighbor in dense mode. |
|----------------------|---|
| on | Drop multicast traffic if not received from PIM neighbor (default). |
| off | Forward multicast traffic even if not received from PIM dense neighbor. |

Default

The default is on.

Example

The following example turns on dense neighbor check: configure pim dense-neighbor-check on

History

This command was first available in ExtremeXOS 15.1.4.

Platform Availability

This command is available on platforms that support the appropriate license. For more information, see the *ExtremeXOS 21.1 Feature License Requirements*.