

Customer Release Notes

S-Series® and S-Series® Standalone

Firmware Version 8.12.04.0003 July 2016

INTRODUCTION:

This document provides specific information for version 08.12.04.0003 of firmware for the modular chassis and standalone versions of the S-Seriess including; S180, S140, S155, S150 and S130 class of S-Series Modules and the S-Series Standalone (SSA) 1RU chassis. The S180/S140/S155/S150 and S130 modules may be installed in the S8, S6, S4 and S1A chassis. The S140/S130 class I/O modules may also be installed in the S3 chassis. This version of firmware supports the following S-Series chassis and SSA switches:

| S180 Class Modules | | | |
|--------------------|----------------|----------------|----------------|
| SL8013-1206-F8 | SK8008-1224-F8 | SK8009-1224-F8 | ST8206-0848-F8 |
| SG8201-0848-F8 | SL8013-1206 | SK8008-1224 | SK8009-1224 |
| S140 Class Modules | | | |
| ST2206-0848 | SG2201-0848 | SK2008-0832 | SK2009-0824 |
| S155 Class Modules | | | |
| SK5208-0808-F6 | ST5206-0848-F6 | SG5201-0848-F6 | |
| S150 Class Modules | | | |
| SK1208-0808-F6 | ST1206-0848-F6 | SG1201-0848-F6 | SK1008-0816 |
| ST1206-0848 | SG1201-0848 | | |
| S130 Class Modules | | | |
| ST4106-0248 | SG4101-0248 | ST4106-0348-F6 | |
| Option Modules | | | |
| SOK1208-0102 | SOK1208-0104 | SOK1208-0204 | SOG1201-0112 |
| SOT1206-0112 | SOK2208-0102 | SOK2208-0104 | SOK2208-0204 |
| SOG2201-0112 | SOT2206-0112 | SOGK2218-0212 | SOTK2268-0212 |
| SOV3208-0202 | SOV3008-0404 | | |
| SSA Models | | | |
| SSA-T1068-0652A | SSA-T8028-0652 | SSA-G8018-0652 | SSA-G1018-0652 |
| SSA-T1068-0652 | SSA-T4068-0252 | | |

Extreme Networks recommends that you thoroughly review this document prior to installing or upgrading this product.

For the latest firmware versions, visit the download site at: www.extremenetworks.com/support/enterasys-support/

PRODUCT FIRMWARE SUPPORT:

| Status | Firmware Version | Product Type | Release Date |
|------------------|---------------------|------------------|---------------|
| Current Version | 8.12.04.0003 | Customer Release | July 2014 |
| Previous Version | 8.12.03.0001 | Customer Release | May 2014 |
| Previous Version | 8.12.02.0006 | Customer Release | April 2014 |
| Previous Version | 8.12.01.0011 | Customer Release | January 2014 |
| Previous Version | 8.11.05.0006 | Customer Release | December 2013 |
| Previous Version | 8.11.04.0005 | Customer Release | October 2013 |
| Previous Version | 8.11.03.0005 | Customer Release | August 2013 |
| Previous Version | 8.11.02.0001 | Customer Release | July 2013 |
| Previous Version | 8.11.01.0014 | Customer Release | June 2013 |

Note: This image provides support for all S-Series HW classes in a single image. Prior to this version the S-Series FW was released as three separate images. (An image for the S140 I/O modules, SSA180/SSA150A and S130/S150/S155/SSA130/SSA150).

Warning: The multicast capacity for the \$130/\$150/\$155 and \$SA130/\$SA150 classes has been reduced in this image to allow mixed class compatibility. Please refer to the multicast capacities section found on page 10 of this note. An alternate image for \$130/\$150/\$155 and \$SA130/\$SA150 classes only, with the previous established multicast capacity is available for download.

HIGH AVAILABILITY UPGRADE (HAU) FW COMPATIBILITY:

This version will be HAU compatible with any future release whose HAU compatibility key is:

943d080eb98cfae754ac2b6b9f26aee9c26bf2d1

(The HUA key is reported using the CLI command 'dir images').

HARDWARE COMPATIBILITY:

This version of firmware is supported on all hardware revisions.

BOOT PROM COMPATIBILITY:

This version of firmware is compatible with all boot prom versions.

INSTALLATION INFORMATION:

Installing an I/O or I/O Fabric Module

When installing a new module to an existing system, the system's operating firmware image needs to be compatible with the new module. It is recommended that the system be upgraded prior to installation. If the system isn't upgraded prior to the installation, the new module may not complete initialization and join the rest of the chassis. It will remain in a halted state until the running chassis is upgraded to a compatible firmware version.

Modules Minimum FW Version Required:

| S180 Class | | S155 Class | | S140 Class | |
|----------------|---------------|----------------|---------------|----------------|---------------|
| ST8206-0848-F8 | 08.12.02.0006 | SK5208-0808-F6 | | ST2206-0848 | |
| SG8201-0848-F8 | 08.12.02.0006 | ST5206-0848-F6 | 07.21.02.0002 | SG2201-0848 | 08.01.01.0016 |
| SK8009-1224-F8 | | SG5201-0848-F6 | | SK2008-0832 | |
| SL8013-1206-F8 | | S150 Class | | SK2009-0824 | 08.02.01.0012 |
| SK8008-1224-F8 | 08.11.01.0014 | SK1208-0808-F6 | | S130 | Class |
| SL8013-1206 | 08.11.01.0014 | ST1206-0848-F6 | | ST4106-0348-F6 | |
| SK8008-1224 | | SG1201-0848-F6 | 07.01.01.000X | ST4106-0248 | 07.02.02.0002 |
| SK8009-1224 | | SK1008-0816 | 07.01.01.000X | SG4101-0248 | |
| | _ | ST1206-0848 | | | |
| | | SG1201-0848 | 1 | | |

| Option Modules | | | |
|--------------------|---------------------|-------------------------------|---------------|
| Ser | Series 1 | | es 2 |
| (Compatible with S | 130/S150/S155 only) | (Compatible with all classes) | |
| SOK1208-0102 | | SOK2208-0102 | |
| SOK1208-0104 | 07.01.01.000X | SOK2208-0104 | |
| SOK1208-0204 | | SOK2208-0204 | |
| SOG1201-0112 | | SOG2201-0112 | 07.72.01.0021 |
| SOT1206-0112 | | SOT2206-0112 | |
| | | SOGK2218-0212 | |
| | | SOTK2268-0212 | 08.02.01.0012 |
| | | SOV3208-0202 | 8.11.01.0014 |

| Expansion Module | | | |
|------------------|--------------|--|--|
| SOV3008-0404 | 8.11.01.0014 | | |

Multislot Chassis Minimum FW Version Required:

| Multislot Chassis | | |
|-------------------|---------------|--|
| S8-Chassis | | |
| S8-Chassis-POE4 | | |
| S8-Chassis-POE8 | | |
| S4-Chassis | 07.01.01.000X | |
| S4-Chassis-POE4 | | |
| S3-Chassis | | |
| S3-Chassis-POE4 | | |
| S3-Chassis-A | 07.72.01.0021 | |
| S3-Chassis-POEA | 07.72.01.0021 | |
| S6-Chassis | 07.22.01.0002 | |
| S6-Chassis-POE4 | 07.22.01.0002 | |
| S1-Chassis | 07.73.01.0003 | |
| S1-Chassis-A | 08.11.01.0014 | |

Matrix S Standalone Series (SSA) Modules Minimum FW Required:

| SSA 180 Class | | | |
|-----------------|---------------|--|--|
| SSA-T8028-0652 | 08.01.01.0016 | | |
| SSA-G8018-0652 | 06.01.01.0010 | | |
| SSA 150 Class | | | |
| SSA-T1068-0652A | 08.01.01.0016 | | |
| SSA-T1068-0652 | 07.01.01.000X | | |
| SSA-G1018-0652 | 07.01.01.000X | | |
| SSA 130 Class | | | |
| SSA-T4068-0252 | 07.01.01.000X | | |

Matrix S Power Supplies Series:

| S-AC-PS | 07.01.01.000X |
|-------------|---------------|
| S-AC-PS-15A | 07.42.02.0002 |

System Behavior

The S-Series I/O modules when combined in a chassis, will select a master module to control the overall management of the system. All information that the master module controls is distributed to all modules in the chassis. In the event that the master module is unable to continue the management task, another module will automatically assume responsibility for answering management queries and distributing system information.

If a new module is inserted into the system, the new module will inherit all system parameters and all firmware files stored on each module in the system. Any firmware files stored on the new device, which are not common to the system, will be automatically removed. If the new module does not have a copy of the current system's boot image, it will automatically be upgraded, and then the module will re-initialize and join the system.

NOTE: If the new module requires a newer firmware image than the image running in the chassis, the master module MUST be upgraded to the newer firmware before inserting the new module. If the system isn't upgraded prior to the installation, the new module will not complete initialization and join the rest of the chassis. It will remain in a halted state until the running chassis is upgraded to a compatible firmware version.

The system will treat the following conditions as if a new module (I/O or I/O fabric module) has been installed:

- Moving module from one slot to another,
- Moving module to another chassis,
- If an Option Module is added or removed from a blade* (See Option Module Behavior table below)

Configuration may be cleared for other reasons including (but not limited to):

- Dip switch 7,
- CLI command,
- MIB manipulation

If a module needs to be replaced, it will inherit all the configuration settings of the previous module as long as the new module is an exact replacement of model number, slot number and Option Module (if one was previously installed). Any configuration files that were stored in the file system of the newly inserted module will not be deleted and will be available to reconfigure the system.

Option Module Behavior:

| Original HW Config | New HW Config | Resulting Action |
|----------------------|----------------------|------------------------------|
| No Option Module | Option Module | No config change |
| Option Module | No Option Module | No config change |
| Option Module Rev. X | Option Module Rev. Y | No config change |
| Option Module Type A | Option Module Type B | Option Module config cleared |

If configuration exists for an Option Module (or its ports) that config will remain after the Option Module is removed until such time as one of the above clearing events takes place. This means an Option Module could be removed, RMA-ed, and replaced with a like type and the configuration for those ports will be restored even if the board it used without the Option Module in the interim.

MAC Address Capacity

128K MAC addresses are supported.

Multi-slot Chassis User Capacities

Each of the empty S-Series chassis (S1(A)/S3(A)/S4/S6/S8 and the POE variants) has a user capacity entitlement of 1024 users. The chassis will combine its user capacity with the user capacity of the blades installed in the chassis to derive the total user capacity for the populated chassis.

Maximum User Capacity:

| Chassis Type | Maximum User Capacity |
|-----------------|--------------------------|
| S8-Chassis | |
| S8-Chassis-POE4 | 9,216 (9K) |
| S8-Chassis-POE8 | |
| S6-Chassis | 6 122 (6V) |
| S6-Chassis-POE4 | 6,122 (6K) |
| S4-Chassis | E 120 (EV) |
| S4-Chassis-POE4 | 5,120 (5K) |
| S3-Chassis | |
| S3-Chassis-POE4 | 4,096 (4K) |
| S3-Chassis-A | (S140 Class) |
| S3-Chassis-POEA | |
| S1-Chassis | |
| S1-Chassis-A | 2,048 (2K) |

S180/150/S155 Class modules Multi-User Capacities

Each module contributes 1024 users to the overall chassis capacity. Each module has unrestricted access to the entire system user capacity. This allows for up to the populated system's user capacity to be consumed on a single port.

| Module Class | Blade Contribution | Restrictions (if applicable) |
|--------------|--------------------|------------------------------|
| S180/S140 | 1024 Users | None |
| S150/S155 | 1024 05615 | none |
| S130 | 512 Users | 8 Users/port |

S130 Class modules Multi-User Capacities

Each of the S130 modules contributes 512 users to the overall chassis capacity. Each S130 class module has restricted access to the user capacity based on port type.

Each S130 high density 10/100/1000Mb copper port supports up to 8 authenticated users per port. This applies to the ST4106-0248 module and SOT1206-0112 option module. Each S130 high density SFP port supports up to 8 authenticated users per port. This applies to the SG4101-0248 module.

Uplink ports installed on the S130 modules, defined as modular SFP, 10 Gbps, and 100Mb FX ports, support up to 128 authenticated users per port. This includes modules:

SOK1208-0102/SOK2208-0102, SOK1208-0104/SOK2208-0104, SOK1208-0204/ SOK2208-0204, SOG1201-0112/SOG2201-0112, SOGK2218-0212 and SOTK2268-0212

802.3 LAG ports support 128 users.

SSA User Capacities:

| ipacitics. | | | |
|-----------------|--------|--------------------------|---------------------------|
| Chassis Type | Class | Default User Capacity | Licensed User Capacity |
| SSA-T4068-0252 | SSA130 | 512 | 1K |
| SSA-T1068-0652 | SSA150 | 2K | 4K |
| SSA-G1018-0652 | SSA150 | 2K | 4K |
| SSA-T1068-0652A | SSA150 | 2K | 4K |
| SSA-T8028-0652 | SSA180 | 4K | 8K |
| SSA-G8018-0652 | SSA180 | 4K | 8K |

S130 Class SSA Multi-User Capabilities

The S130 SSA supports a total capacity of 512 users. The S130 SSA has restricted access to the user capacity based on port type. The S130 high density 10/100/1000Mb copper port supports up to 8 authenticated users per port. Uplink SFP+ ports on the S130 SSA support up to 128 authenticated users per port. 802.3 LAG ports support 128 users. This applies to model number SSA-T4068-0252.

An 'S-EOS-PPC' license can be used to remove the per port restrictions, allowing unrestricted access to the total 512 user capacity.

S150 Class SSA Multi-User Capacities

Each of the S150 SSAs supports a total capacity of 2048 users. Each S150 SSA has unrestricted access to the entire user capacity. This allows for up to the entire system's user capacity to be consumed on a single port. This applies to model numbers, SSA-T1068-0652, SSA-T1068-0652A and SSA-G1018-0652.

S180 Class SSA Multi-User Capacities

Each of the S180 SSAs supports a total capacity of 4096 users. Each S180 SSA has unrestricted access to the entire user capacity. This allows for up to the entire system's user capacity to be consumed on a single port. This applies to model numbers, SSA-T8028-0652 and SSA-G8018-0652.

SSA User Capacity Upgrade License

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An optional user capacity upgrade license is available for the SSA. The SSA-EOS-2XUSER license doubles the user capacity of the SSA it is installed on.

- In the SSA180 class the default will be increased from 4096 to 8192 users per SSA
- In the SSA150 class the default will be increased from 2048 to 4096 users per SSA.
- In the SSA130 class the default capacity will be increased from 512 to 1024 user per SSA.

The license, when applied to the SSAS130 class, also removes the per port user restrictions, allowing for the entire capacity of the device to be authenticated on a single port.

Multi-User Capacities Licensing

An optional license for the S130 Class is available. The S-EOS-PPC license removes the per port user capacity restriction, allowing access to the entire system capacity. The S-EOS-PPC license is applied to a module and is required, if default port user capacities on that module are to be exceeded.

S-EOS-PPC - Port Capacities License

A license is required for each S130 module requiring additional port user capacity. The license removes the per port restriction of 8 or 128 users per port for a specified module. Users per port increase to a maximum value of the system capacity, with a default value of 256 users/port.

When present, the PPC license defaults the user capacity at 256 users per port. This value can be overridden using the CLI command 'set multiauth port numusers' and increased to the maximum allowable by the system.

Port Mirroring

The S-Series device provides support for 15 mirrors.

A mirror could be a:

- "One-to-one" port mirror
- "One-to-many" port mirror
- "Many-to-one" port mirror
- IDS mirror*
- Policy mirror**
- Remote Port Mirror
- Mirror N Packet mirror

For the "one-to-many" there is no limit to the amount of destination ports.

For the "many-to-one" there is no limit to the amount of source ports.

For the port mirror case the source ports(s) can be a physical port or VLAN.

The port and VLAN mirror function does not mirror error frames.

* Support for no more than 1 IDS mirror. An IDS mirror can have up to 10 destination ports in it. (Note the major change from 6.X series FW on the N-Series – an IDS mirror now takes only one mirror resource. This allows support for an IDS mirror and 14 other active mirrors.)

Note that the examples above are provided to illustrate the number and types of mirrors we support, as well as how they can be used concurrently. The mirror configurations are not limited to these examples.

Remote Port Mirrors are supported and provide the ability to send port mirror traffic to a remote destination across the IP network. Traffic is encapsulated in a L2 GRE tunnel and can be routed across the network.

Class of Service:

Class of Service (CoS) is supported with and without policy enabled. Policy provides access to classes 8-255. Without policy, classes 0-7 are available.

Class of Service Support

- Supports up to 256 Classes of Service
- ToS rewrite
- 802.1D/P Priority
- Queues
 - Support for Strict, WFQ and Hybrid Arbitration

^{**}Destination ports of a policy mirror can be single or multiple (no limit) ports.

- o All queues support rate-shaping
- S130/S150 Classes,
 12 Transmit Queues per port (1 reserved for control-plane traffic)
- SSA130/SSA150 Classes, 12 Transmit Queues per port (1 reserved for control-plane traffic)
- S155/S180/S140 Classes, 16 Transmit Queues per port (1 reserved for control-plane traffic)
- SSA180 Class
 16 Transmit Queues per port (1 reserved for control-plane traffic)
- Rate Limiters
 - o 32 Inbound-Rate-Limiters per port (SSA130/S130-class 10/100/1000 ports support 24)
 - o 16 Outbound-Rate-Limiters per port (SSA130/S130-class 10/100/1000 ports support 4)
- Support for Flood-Limiting controls for Broadcast, Multicast, and Unknown Unicast per port.
- Management
 - Support for Enterasys CoS MIB

Link Aggregation (LAG)

The S-Series chassis, S1/S3/S4/S8, supports a total of 127 LAGs per chassis with up to 64 ports per LAG. The SSA products support up to 62 LAGs per SSA with up to 64 ports per LAG.

Multi-User 802.1X

Authentication of multiple 802.1X clients on a single port is supported. This feature will only operate correctly when the intermediate switch forwards EAP frames, regardless of destination MAC address (addressed to either unicast or reserve multicast MAC).

To be standards compliant, a switch is required to filter frames with the reserved multicast DA. To be fully multiuser 802.1X compatible, the intermediary switch must either violate the standard by default or offer a configuration option to enable the non-standard behavior. Some switches may require the Spanning Tree Protocol to be disabled to activate pass-through.

Use of a non-compatible intermediary switch will result in the 802.1X authenticator missing multicast destined users' logoff and login messages. Systems used by multiple consecutive users will remain authenticated as the original user until the re-authentication period has expired.

The multi-user 802.1X authenticator must respond to EAP frames with directed (unicast) responses. It must also challenge new user MAC addresses discovered by the multi-user authentication/policy implementation.

Compatible supplicants include Microsoft Window XP/2000/Vista, Symantec Sygate Security Agent, and Check Point Integrity Client. Other supplicants may be compatible.

The enterasys-8021x-extensions-mib and associated CLI will be required to display and manage multiple users (stations) on a single port.

QSFP+ Mixed Port Speed Operational Overview

Each 40Gb QSFP+ port supports operation as (1) 40G port or (4) 10G ports. Groups of 2 QSFP+ ports must operate in same mode, fg.x.1-2, fg.x.3-4 and fg.x.5-6. The grouped ports will be referred to as a "port speed group". The system always presents all possible 40Gb and 10Gb ports, fg.x.1-6 and tg.x.1-24 and ports not associated with their active operating speed display as 'oper-status not-present'. Example – If first speed configuration group is operating in 40G mode then tg.slot.1-8 will convey an 'oper-status not-pres'.

Port speed may be changed using one of the following methods:

- 1. Via the CLI
- 2. Via the standard mib port speed attributes
- 3. Insertion of a 40Gb or 10Gb transceiver that is not in conflict with other members in the port speed group. Conflict is defined as a transceiver that requires a different speed than is currently operating and there is a QSFP+ installed in the other port of the port speed group that is compatible with the current operating speed. If there is conflict then the system reports "conflict".

Note: In some cases the module must reset to transition the ports to new operating speeds.

A new operating speed can be selected by using the CLI command 'set port speed fg.x.y 10000'. The command requests 10G operating mode for all ports in the port speed group that fg.x.y is a member of. The CLI command 'set port speed tg.x.y 40000' requests 40Gb operating mode for all ports in the port speed group that fg.x.y is a member of.

Currently these commands are only supported for ports that are "present", meaning you can't "recall" a speed setting without first rebooting the blade. **Exception:** You can leverage a QSFP+ reinsertion to revert the speed change – see Note below.

Warning: If you attempt to retract a speed change using a not-present port, the system will appear to accept the retraction (including syslog to the effect indicating the change will happen on reset) but the first setting will be taken upon reset.

A future release of FW will permit recalling a speed setting change via CLI.

Note: Currently there is only one way to "recall" a requested speed change. You must insert or remove/reinsert a QSFP+ in the port speed group that can operate at the original speed. After the removal /reinsertion the ports will no longer be held 'oper-status down' for "self" and will return to normal operation immediately. The speed change scheduled for the next reset will be canceled. The CLI command 'show port speed' will convey the reverted state.

When a new operating speed is selected:

- The system reports a syslog message indicating the blade must be reset to adjust to requested speed.
- The ports in the speed configuration group associated with the new operating speed remain "not-pres" until blade resets.
- The ports in the speed configuration group not associated with the new desired operating speed go 'oper-status down' with oper-status cause "self".
- o The blade must be reset to complete the speed transition.

Many QSFP+ devices support operation at both 10Gb and 40Gb speeds. These include QSFP+ assemblies with fixed cable assemblies that have QSFP terminations at both ends of the assembly, such as Direct Attached Cables (DAC). At the time of this writing only the QSFP+ to 4x SFP+ "hydra" cable assemblies which terminate one end with a SFP+ and QSFP+ to single SFP+ adapters must operate in 10Gb.

Summary: To establish an operational QSFP+ port two conditions must be adhered to:

- The port speed and transceiver desired must not conflict with the existing members of the port speed group.
- The QSFP+ transceiver must be compatible with the provisioned operating speed for the port.

Compatibility mode:

Compatibility mode establishes the type of signaling that will be used on the backplane between modules. It affects the way the S180 fabric operates (fixed vs variable cells and no bonding header vs bonding header). Compatibility mode version one (v1) must be used whenever the chassis has a legacy S130/S150/S155 card installed. Compatibility mode version two (v2) should be used when all of the modules are 140/S180 class.

By default compatibility mode is automatically established upon first boot up of 7.99.06 or greater 7.99 images (factory images) and 8.11 FW and newer, or any time the configuration is lost (clear config, switch 7 on all fabrics, all new fabrics) or the following commands are issued clear chassis compatibility, 'set chassis compatibility auto [chassis-id]'.

The automatic assignment occurs once at boot time and when established the operational compatibility mode will be sticky and persist through various HW changes, or until the configuration is manually changed or cleared. (Chassis-id may be omitted on systems with bonding disabled and will default to chassis1 on bonding systems.)

There are several reasons a compatibility setting would need to be manipulated.

- 1) If an existing S180 class chassis has an S130 or S150 I/O module added, the chassis compatibility mode will need to change from v2 to v1. The S130/S150 I/O module will be prevented from joining the system until the compatibility mode is set to v1 for the chassis.
- 2) If a combined HW class chassis has all of the legacy S130/S150 class HW removed the compatibility setting should be manually changed to v2. When configured in v2 mode the fabrics run with different signaling. When possible the HW should be configured in v2 mode.
- 3) VSB considerations: Each physical chassis operates with its own compatibility setting. When selecting the appropriate compatibility mode setting you must consider the HW population of the individual physical chassis participating in the bond. (not the logical combined bonded chassis)
 - a. If a S140/S180 only chassis is to be bonded to a S150/S155/S130 chassis the S140/S180 should have a compatibility setting of v2 and the S150/S155/S130 class chassis will have a v1 setting.
 - b. A similar consideration must be made when a S3-S130 class chassis is to bond to a S3-S140 chassis. The compatibility setting for the S3-S140 should be v2 and the S130-S3 will use the v1 setting.

Power over Ethernet Control Code Upgrade

Each release of S-Series firmware contains within it a copy of PoE microcontroller code. This code is installed in the microcontroller's flash memory system any time the S-Series boots and discovers the installed code is not the appropriate version. When up- or down-grading S-Series firmware, you may experience an additional delay in PoE delivery of a few minutes while this upgrade step completes.

Features, Scale and Capacity

Each release of S-Series firmware contains specific features and associated capacities or limits. The CLI command "show limits" provides a detailed description of the features and capacity limits available on your specific HW with its current licensing. Please use this command to get a complete list of capacities for this release.

Router Capacities (Brief)

| | \$180/\$140/ \$155 | S150 | S130 | SSA180 | SSA150/ SSA150A | SSA130 |
|--|-----------------------|---------|---------|--|--------------------|---------|
| ARP Entries (per router / per chassis) | | | 32,00 | 00 | | |
| Static ARP Entries | | | 1,02 | 4 | | |
| IPv4: Route Table Entries | 1.6M | 100,000 | 100,000 | 1.6M | 100,000 | 100,000 |
| IPv6: Route Table Entries | 50,000 | 25,000 | 25,000 | 50,000 | 25,000 | 25,000 |
| IPv4: Router interfaces | | | 1,02 | 4 | | |
| IPv6: Router interfaces | | | 256 | <u>, </u> | | |
| OSPF Areas | | | 16 | | | |
| OSPF LSA(s) | 50,000 | | | | | |
| OSPF Neighbors | | | 60 | | | |
| Static Routes | | | 2,04 | 8 | | |
| RIP Routes | | | 3,00 | 0 | | |
| Configured RIP Nets | | | 300 |) | | |
| VRRP Interfaces | | | 1,02 | 4 | | |
| Routed Interfaces | | | 1,02 | 4 | | |
| ACLs | 1,000 | | | | | |
| -Access Rules | 5,000 | | | | | |
| -Access Rules – Per ACL | 5,000 | | | | | |
| Policy Based Routing Entries | 100 | | | | | |

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| | \$180/\$140/ \$155 | S150 | S130 | SSA180 | SSA150/ SSA150A | SSA130 |
|---|-----------------------|------|-----------|--------|--------------------|-----------|
| ECMP Paths | | | 8 | | | |
| Static VRFs | 128 | 128 | *Licensed | 128 | 128 | *Licensed |
| Dynamic VRFs | 16 | 16 | *Licensed | 16 | 16 | *Licensed |
| Router Links in Area | | | 100 |) | | |
| Secondaries per Interface | 128 | | | | | |
| Secondary Interfaces per Router | 2,048 | | | | | |
| IP Helper addresses (per router/ per interface) | 5,120 / 20 | | | | | |

Multicast Capacities

| | S180/S140/ S155 | S150 | S130 | SSA180 | SSA150/ SSA150A | SSA130 |
|--|--------------------|------|------|--------|--------------------|--------|
| IGMP/MLD Static Entries | | | 64 | | | |
| IGMP/MLD *,G and S,G Groups ¹ | 64K | | | | | |
| IGMP/MLD Snooping Flow Capacity | 5K | 5K | 5K | 5K | 5K | 5K |
| Multicast Routing (PIM/DVMRP flows) | 5K | 5K | 5K | 5K | 5K | 5K |
| Multicast Routing (PIM/DVMRP flows) | | | | | | |
| When Virtual Switch Bonded in a S3/S4/S6 or S8 | 5K | 5K | 5K | - | - | - |
| chassis | | | | | | |
| IGMP/MLD Clients ² 64K | | | | | | |

- Group entries may be consumed for each egress VLAN of a routed flow.
- A client is defined as a reporter subscribing to a *, G or S, G group, or sourcing a multicast flow.

DHCP Capacities

| | S180/S140/ S155 | S150 | S130 | SSA180 | SSA150/ SSA150A | SSA130 |
|--------------------|--------------------|------|------|--------|--------------------|--------|
| DHCP Server Leases | 5,000 | | | | | |
| DHCP Pools | 100 | | | | | |

TWCB Capacities

| | \$180/\$140/ \$155 | S150 | S130 | SSA180 | SSA150/ SSA150A | SSA130 |
|---------------|-----------------------|------|------|--------|--------------------|--------|
| Bindings | 128K | 64K | 64K | 128K | 128K | 64K |
| Caches | 500 | | | | | |
| Servers Farms | 50 | | | | | |
| WebCaches | 50 | | | | | |

LSNAT Capacities

| | S180/S140/ | S150 | S130 | SSA180 | SSA150/ | SSA130 |
|---------------------|------------|------|------|--------|---------|--------|
| | S155 | | | | SSA150A | |
| LSNAT Bindings | 64K | 64K | - | 128K | 128K | - |
| SLB Real Server IPs | 500 | 500 | - | 640 | 640 | - |
| SLB Server Farms | 320 | | | | | |
| VIP Addresses | 1,000 | | | | | |
| SLB Virtual Servers | 500 | | | | | |
| Sticky Entries | 64K | 64K | - | 128K | 128K | - |

NAT Capacities

| | \$180/\$140/ \$155 | S150 | S130 | SSA180 | SSA150/ SSA150A | SSA130 |
|-------------------------------|-------------------------------------|------|------|--------|--------------------|--------|
| Bindings | 64K | 64K | 1 | 128K | 128K | - |
| IP Addresses (Dynamic/Static) | IP Addresses (Dynamic/Static) 2,000 | | | | | |
| Source List Rules | 10 | | | | | |
| Address Pools | 10 | | | | | |
| Dynamic Port Mapped Addresses | 20 | | | | | |
| Static Translation Rules | 1,000 | | | | | |
| Translation Protocol Rules | 50 | | | | | |

Some of these limits may **not** be enforced by the firmware and may cause unknown results if exceeded.

License Features

The S-EOS-S130 license adds VRF, BGP and tunneling features to the S130 class of HW.

A single license will be required per chassis or SSA. The license is applicable to:

S130 class SSA,

S3 chassis (using S130 I/O modules),

The S1, S4, S6 and S8 chassis using the S130 Class fabrics or a combination of S150 and S130 Class fabrics (The VRF and BGP functionality in the S150 class is included without the need for a license.)

The S-EOS-S150 license adds tunneling support to the S150 Class of HW. This license will be extended in the future to add additional tunneling options. The S155 class supports these features without the need for the license.

SSA-EOS-2XUSER license doubles the default user capacity of the SSA. In the S130 class the default capacity will be increased from 512 to 1024 users/SSA and the per port restrictions will be removed allowing for the entire user capacity to be consumed on a single port. In an SSA150 class the default will be increased from 2048 to 4096 users per SSA. In an SSA180 class the default will be increased from 4096 to 8192 users per SSA.

Virtual Switch Bonding Licenses

SSA-EOS-VSB S-Series SSA Virtual Switch Bonding License Upgrade, (For use on SSA Only)

S-EOS-VSB S-Series Multi-slot chassis Virtual Switch Bonding License Upgrade, (For use on S130/S150

Class Modules)

S1-EOS-VSB S-Series S1 Chassis Virtual Switch Bonding License Upgrade, (For use on S1-Chassis Only)

NETWORK MANAGEMENT SOFTWARE:

| NMS | Version No. |
|----------------|----------------|
| NetSight Suite | 5.0 or greater |

NOTE: If you install this image, you may not have control of all the latest features of this product until the next version(s) of network management software. Please review the software release notes for your specific network.

PLUGGABLE PORTS SUPPORTED:

100Mb Optics:

| SFP | Description |
|--------------|--|
| MGBIC-N-LC04 | 100 Mb, 100Base-FX, IEEE 802.3 MM, 1310 nm Long Wave Length, 2 Km, LC SFP |
| MGBIC-LC04 | 100 Mb, 100Base-FX, IEEE 802.3 MM, 1310 nm Long Wave Length, 2 Km, LC SFP |
| MGBIC-LC05 | 100 Mb, 100Base-LX10, IEEE 802.3 SM, 1310 nm Long Wave Length, 10 Km, LC SFP |

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| MGBIC-100BT | 100 Mb. 100BASE- | Copper twisted pai | r. 100 m. RJ45 SFP |
|---------------|--------------------|--------------------|------------------------|
| IVIODIC TOODI | 100 WID, 100D, 10L | Copper twisted par | 1, 100 111, 10 10 01 1 |

1Gb Optics:

| SFP | Description |
|---------------|--|
| MGBIC-LC01 | 1 Gb, 1000Base-SX, IEEE 802.3 MM, 850 nm Short Wave Length, 220/550 M, LC SFP |
| MGBIC-LC03 | 1 Gb, 1000Base-SX-LX/LH, MM, 1310 nm Long Wave Length, 2 Km, LC SFP |
| MGBIC-LC07 | 1 Gb, 1000Base-EZX, IEEE 802.3 SM, 1550 nm Long Wave Length, 110 Km, LC SFP (Extended Long Reach) |
| MGBIC-LC09 | 1 Gb, 1000Base-LX, IEEE 802.3 SM, 1310 nm Long Wave Length, 10 Km, LC SFP |
| MGBIC-MT01 | 1 Gb, 1000Base-SX, IEEE 802.3 MM, 850 nm Short Wave Length, 220/550 M, MTRJ SFP |
| MGBIC-02 | 1 Gb, 1000Base-T, IEEE 802.3 Cat5, Copper Twisted Pair, 100 M, RJ 45 SFP |
| MGBIC-08 | 1 Gb, 1000Base-LX/LH, IEEE 802.3 SM, 1550 nm Long Wave Length, 80 Km, LC SFP |
| MGBIC-BX10-U | 1 Gb, 1000Base-BX10-U Single Fiber SM, Bidirectional 1310nm Tx / 1490nm Rx, 10 Km, Simplex LC SFP (must be paired with MGBIC-BX10-D) |
| MGBIC-BX10-D | 1 Gb, 1000Base-BX10-D Single Fiber SM, Bidirectional, 1490nm Tx / 1310nm Rx, 10 Km, Simplex LC SFP (must be paired with MGBIC-BX10-U) |
| MGBIC-BX40-U | 1 Gb, 1000Base-BX40-U Single Fiber SM, Bidirectional, 1310nm Tx / 1490nm Rx, 40 Km, Simplex LC SFP (must be paired with MGBIC-BX40-D) |
| MGBIC-BX40-D | 1 Gb, 1000Base-BX40-D Single Fiber SM, Bidirectional, 1490nm Tx / 1310nm Rx, 40 Km, Simplex LC SFP (must be paired with MGBIC-BX40-U) |
| MGBIC-BX120-U | 1 Gb, 1000Base-BX120-U Single Fiber SM, Bidirectional, 1490nm Tx / 1590nm Rx, 120 Km , Simplex LC SFP (must be paired with MGBIC-BX120-D) |
| MGBIC-BX120-D | 1 Gb, 1000Base-BX120-D Single Fiber SM, Bidirectional, 1590nm Tx / 1490nm Rx, 120 Km , Simplex LC SFP (must be paired with MGBIC-BX120-U) |

10Gb Optics:

| SFP+ Optics | Description |
|----------------|--|
| 10GB-SR-SFPP | 10 Gb, 10GBASE-SR, IEEE 802.3 MM, 850 nm Short Wave Length, 33/82 m , LC SFP+ |
| 10GB-LR-SFPP | 10 Gb, 10GBASE-LR, IEEE 802.3 SM, 1310 nm Long Wave Length, 10 km, LC SFP+ |
| 10GB-ER-SFPP | 10 Gb, 10GBASE-ER, IEEE 802.3 SM, 1550 nm Long Wave Length, 40 km, LC SFP+ |
| 10GB-LRM-SFPP | 10 Gb, 10GBASE-LRM, IEEE 802.3 MM, 1310 nm Short Wave Length, 220 m , LC SFP+ |
| 10GB-ZR-SFPP | 10 Gb, 10GBASE-ZR, SM, 1550 nm, 80 km , LC SFP+ |
| 10GB-USR-SFPP | 10Gb, 10GBASE-USR MM 850nm, LC SFP+ |
| 10GB-SRSX-SFPP | 10Gb / 1Gb DUAL RATE, MM 850nm 10GBASE-SR / 1000BASE-SX, LC SFP+ |
| 10GB-LRLX-SFPP | 10Gb / 1Gb DUAL RATE, SM 1310nm 10GBASE-LR / 1000BASE-LX, 10km LC SFP+ |
| 10GB-BX10-D | 10Gb, Single Fiber SM, Bidirectional, 1330nm Tx / 1270nm Rx, 10 km SFP+ |
| 10GB-BX10-U | 10Gb, Single Fiber SM, Bidirectional, 1270nm Tx / 1330nm Rx, 10 km SFP+ |
| 10GB-BX40-D | 10Gb, Single Fiber SM, Bidirectional, 1330nm Tx / 1270nm Rx, 40 km SFP+ |
| 10GB-BX40-U | 10Gb, Single Fiber SM, Bidirectional, 1270nm Tx / 1330nm Rx, 40 km SFP+ |
| SFP+ Copper | Description |
| 10GB-C01-SFPP | 10Gb pluggable copper cable assembly with integrated SFP+ transceivers, 1 m |
| 10GB-C03-SFPP | 10Gb pluggable copper cable assembly with integrated SFP+ transceivers, 3 m |
| 10GB-C10-SFPP | 10Gb pluggable copper cable assembly with integrated SFP+ transceivers, 10 m |
| SFP+ Laserwire | Description |
| 10GB-LW-SFPP | SFP+ Laserwire Transceiver Adapter |

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| 10GB-LW-03 | Laserwire Cable 3 m |
|------------------|--|
| 10GB-LW-05 | Laserwire Cable 5 m |
| 10GB-LW-10 | Laserwire Cable 10 m |
| 10GB-LW-20 | Laserwire Cable 20 m |
| SFP+ DWDM Optics | Description |
| 10GB-ER21-SFPP | 10GB-ER, DWDM CH21 SFP+ |
| 10GB-ER23-SFPP | 10GB-ER, DWDM CH23 SFP+ |
| 10GB-ER24-SFPP | 10GB-ER, DWDM CH24 SFP+ |
| 10GB-ER29-SFPP | 10GB-ER, DWDM CH29 SFP+ |
| 10GB-ER31-SFPP | 10GB-ER, DWDM CH31 SFP+ |
| 10GB-ER33-SFPP | 10GB-ER, DWDM CH33 SFP+ |
| SFP+ CWDM Optics | Description |
| 10GB-LR271-SFPP | 10Gb, CWDM SM, 1271 nm, 10 km, LC SFP+ |
| 10GB-LR291-SFPP | 10Gb, CWDM SM, 1291 nm, 10 km, LC SFP+ |
| 10GB-LR311-SFPP | 10Gb, CWDM SM, 1311 nm, 10 km, LC SFP+ |
| 10GB-LR331-SFPP | 10Gb, CWDM SM, 1331 nm, 10 km, LC SFP+ |

40Gb Optics:

| QSFP+ Optics | Description |
|-----------------|---|
| 40GB-SR4-QSFP | 40Gb, 40GBASE-SR4, MM 100 m OM3, MPO QSFP+ Transceiver |
| 40GB-ESR4-QSFP | 40Gb, Extended Reach SR4, MM, 300m OM3, MPO QSFP+ |
| 40GB-LR4-QSFP | 40Gb, 40GBASE-LR4, SM 10 km LC QSFP+ Transceiver |
| QSFP+ DAC | Description |
| 40GB-C0.5-QSFP | 40Gb, Copper DAC with integrated QSFP+ transceivers, 0.5 m |
| 40GB-C01-QSFP | 40Gb, Copper DAC with integrated QSFP+ transceivers, 1 m |
| 40GB-C03-QSFP | 40Gb, Copper DAC with integrated QSFP+ transceivers, 3 m |
| 40GB-C07-QSFP | 40Gb, Copper DAC with integrated QSFP+ transceivers, 7 m |
| 40GB-F10-QSFP | 40Gb, Active Optical DAC with integrated QSFP+ transceivers, 10 m |
| 40GB-F20-QSFP | 40Gb, Active Optical DAC with integrated QSFP+ transceivers, 20 m |
| 10GB-4-C03-QSFP | 10Gb, Copper DAC Fan out, 4xSFP+ to QSFP+, 3m |
| Adapters/Cables | |
| QSFP-SFPP-ADPT | QSFP+ to SFP+ Adapter (Note: The 10GB-LRM-SFPP transceiver is not supported and only MGBIC-LC01 and MGBIC-LC09 1Gb transceivers are supported.) |

Dual speed operation: The SFP+ ports support the use of SFP+ transceivers and SFP transceivers. (10Gb/1Gb) The SFP ports support the use of SFP transceivers and 100Mb transceivers. (1Gb/100Mb)

See the Pluggable Transceivers data sheet for detailed specifications of supported transceivers.

NOTE: Installing third party or unknown pluggable ports may cause the device to malfunction and display MGBIC description, type, speed and duplex setting errors.

Only Extreme sourced (SR4/LR4) 40 Gigabit optical transceivers are supported. Use of any other transceiver types will result in an error.

Example Message for 40G cables that are unrecognized or unauthenticated

- System[1]port fg.1.4 contains an unauthenticated pluggable module('manufacturer'/'part no.')

Example port hold-down message for unauthenticated 40G optical transceiver

- System[1]port fg.1.4 will remain down because the pluggable module('manufacturer'/'part no.') is not supported

The S-Series will recognize a 10GB-4-xxx-QSFP cable when inserted in a QSFP+ port and reconfigure a QSFP+ port to 4 x 10 Gigabit Ethernet. A system reset is required for the port speed change to take effect Example messages if the device installed in the QSFP+ port does not match the current configured mode:

- System[1]port tg.1.49 contains a 40GB MAU but is currently in 4×10 GB mode and will remain down until system is reset
- System[1]port fg.1.1 contains a 4x10GB MAU but is currently in 40GB mode and will remain down until system is reset

QSFP-SFPP-ADPT transceiver support:

The 10GB-LRM-SFPP transceiver is not supported when plugged into a QSFP+ port via a QSFP-SFPP-ADPT. If an attempt is made to operate the transceiver the following error is logged:

port <port-name> will remain down because the pluggable module('<vendor>'/'<part-number>') is not supported and the port will remain operationally down.

The 10GB-LW-SFPP adapter is not supported in the QSFP-SFPP-ADPT adapter.

SUPPORTED FUNCTIONALITY:

| Features | | | |
|--|--|---|--|
| Multiple Authentication Types Per Port - 802.1X, PWA+, MAC | Layer 2 through 4 VLAN Classification | Entity MIB | |
| Multiple Authenticated Users Per Port - 802.1X, PWA+, MAC | Layer 2 through 4 Priority Classification | IP Routing | |
| DVMRPv3 | Dynamic VLAN/Port Egress Configuration | Static Routes | |
| SNTP | Ingress VLAN Tag Re-write | RIP v2 | |
| Web-based configuration (WebView) | VLAN-to-Policy Mapping | OSPF/OSPFv3 | |
| Multiple local user account management | RMON – Statistic, History, Alarms, Host, HostTopN, | OSPF ECMP | |
| Denial of Service (DoS) Detection | RMON Matrix groups, Host, HostTopN, Events, Capture and Filter | OSPF Alternate ABR | |
| Passive OSPF support | SMON – VLAN and Priority Statistics | Graceful OSPF Restart (RFC 3623) | |
| 802.1X – Authentication | Distributed Chassis Management (Single IP Address) | RIP ECMP, CIDR configuration | |
| 802.1D – 1998 | SNMP v1/v2c/v3 | Virtual Router Redundancy Protocol (VRRP) | |
| 802.1Q – Virtual Bridged Local Area Networking | Port Mirroring/Remote Port Mirroring | ICMP | |
| GARP VLAN Registration Protocol (GVRP) | Flow Setup Throttling | Protocol Independent Multicast - Sparse Mode (PIM-SM) | |
| 802.1p – Traffic Class Expediting | MAC locking (Static/Dynamic) | Proxy ARP | |
| 802.1w – Rapid Reconfiguration of Spanning Tree | Node/Alias table | Basic Access Control Lists | |
| 802.1s - Multiple Spanning Trees | Policy-Based Routing | Extended ACLs | |
| 802.1t - Path Cost Amendment to 802.1D | SSH v2 | Auto MDI-X Media Dependent Interface Crossover Detect (Enhanced for non auto negotiating ports) | |
| 802.3 – 2002 | OSPF NSSA, equal cost multi-path | DHCP Server | |
| 802.3ad – Link Aggregation (128 users) | Audit trail logging | DHCP Relay w/option 82 | |

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| Features | | |
|--|--|---|
| 802.3x – Flow Control | RADIUS Client | Jumbo Frame support |
| Load Share Network Address Translation (LSNAT) | FTP/TFTP Client | Directed Broadcast |
| Static Multicast Configuration | Telnet – Inbound/Outbound | Cisco CDP v1/2 |
| Broadcast Suppression | Configuration File Upload/Download | CLI Management |
| Inbound and Outbound Rate Limiting | Text-based Configuration Files | DFE CPU and task Debugging |
| Strict and Weighted Round Robin Queuing | Syslog | RADIUS (Accounting, Snooping) |
| IGMP v1/v2/v3 and Querier support | Span Guard | Split RADIUS management and authentication |
| SMON Port and VLAN Redirect | RAD (Remote Address Discovery) | Link Flap detection |
| Spanning Tree Loop Protection | Cabletron Discovery Protocol (CDP) | Daylight Savings Time |
| TACACS+ | NetFlow v5/v9 | RFC 3580 with Policy support |
| Type of Service (ToS) Re-write | LLDP and LLDP-MED | Flex-Edge |
| NAT(Network Address Translation) | TWCB (Transparent Web Cache Balancing) | eBGP |
| iBGP | BGP Route Reflector | BGP 4 byte AS number |
| BGP Graceful Restart | BGP Route Refresh | BGP Extended Communities |
| Multi-VRF (IPv4/IPv6) | VRF-Aware NAT | VRF-Aware LSNAT |
| VRF-Aware TWCB | VRF-Aware Policy Based Routing | VRF-Aware DHCP Relay |
| VRF Static Route Leaking (IPv4/IPv6) | IPv6 Static Routing | IPv6 ACLs |
| IPv6 Policy Based Routing | IPv6 DHCP Relay | PIM-SSM |
| PIM-SSM v6 | PIM-SM v6 | RIPng |
| MLDv1/MLDv2 | IPsec support for OSPFv3 | IPv6 Node Alias Support |
| 802.1Qaz ETS, (Data Center Bridging – Enhanced Transmission Selection) | 802.3-2008 Clause 57 (Ethernet OAM – Link Layer OAM) | Virtual Switch Bonding (Like Chassis) |
| High Availability FW Upgrades | Fabric routing/ Fabric Routing with Host Mobility | IP Service Level Agreements |
| Tracked Objects | L3VPN over GRE | User Tracking and Control |
| Zero Config - Proxy Web | IEEE 802.1ak MVRP (Multiple VLAN Registration Protocol) | VLAN Provider Bridging (Q-in-Q) |
| Unidirectional Link Detection | Dynamic Arp Inspection (DAI) | IEEE 802.1Q-2011 (Connectivity Fault Management) |
| DHCP Snooping | IP Source Guard | RADIUS Server Load Balancing |

FIRMWARE CHANGES AND ENHANCEMENTS:

NOTICE: Minimum FW Revision Support Change

The ST8206-0848-F8, SG8201-0848-F8 fabric modules minimum FW version has changed.

You may be required to upgrade FW in order to continue using these modules.

Two High Availability Upgrade (HAU) FW tracks have been updated to provide support:

8.12.02.0006 or greater 8.12.XX versions will support the fabrics,

8.22.01.0022 or later versions will support the fabrics

Feature Enhancements in 8.12.04.0003

Loop Protect Enhancements in 8.12.04.0003

LoopProtect is enhanced to coordinate more closely with changes in point-to-point status, mainly through the MultiSource function. LoopProtect does not allow a non-point-to-point port to forward. The MultiSource function detects the reception of BPDUs from multiple sources on a given port. If this occurs and the AdminPoinToPoint value indicates that auto-detection is used to determine the operational point-to-point value (which is the default administrative value), it sets the operational point-to-point value to false.

Prior function of LoopProtect would use the operational point-to-point value of false to prevent the refresh of the LoopProtect BPDU reception timer for a designated port. On expiry, a LoopProtect event would be indicated and the port state would become discarding.

The new function is to force timer expiry immediately for a port on transition to non-point-to-point status for both designated and root port roles. Rather than waiting seconds for the port to become discarding, it discards immediately. For source address comparison, the MultiSource function has also been updated to use the MAC address of the transmitting bridge embedded in the BPDU, rather than the BPDU packet header source MAC address. This removes any delays in MultiSource detection allowed for LAG ports due to the fact that a LAG may change its port MAC address based on changes to port membership. Also, a change in point-to-point status due to port duplex change would result in the same quicker response.

Problems Corrected in 8.12.03.0001

| POE Problems Corrected in 8.12.03.0001 | Introduced in Version: |
|--|------------------------|
| Occasional failure to communicate with PoE power supplies may result in a momentary drop | |
| of POE power for the entire module. Messages similar to the following might be observed during the failure: | |
| <3>System[4]PoE power supply 4 information is unavailable. | 8.11.01 |
| <3>System[4]PoE power supply 3 information is unavailable. | |
| <3>System[4]PoE power supply 2 information is unavailable. | |
| <3>System[4]PoE power supply 1 information is unavailable. | |

| Platform Problems Corrected in 8.12.03.0001 | Introduced in Version: |
|--|---------------------------|
| S180 and S140 modules may exhibit a MAC chip XGXS error during initialization. | 8.11.01 |

Problems Corrected in 8.12.02.0006

| ARP Problems Corrected in 8.12.02.0006 | Introduced in Version: |
|--|---------------------------|
| The "show running-config" command may not display all static ARP/ND entries that are | |
| configured. ST8206-0848-F8 | 7.00.01 |
| SG8201-0848-F8 | |

| LSNAT Problems Corrected in 8.12.02.0006 | Introduced in Version: |
|--|---------------------------|
| It is possible that while processing sticky entries on a multiple blade system, that the sticky entry may not be deleted from all blades and subsequent sticky creations will fail causing a | 6.12.01 |
| failure of processing LSNAT packets. | 0.12.01 |

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| NONVOL Problems Corrected in 8.12.02.0006 | Introduced in Version: |
|--|------------------------|
| Doing a set on a large range of data could cause a board reset. | |
| Example: cfm vlan-table primary 99 selector 1-98,100-4094 | |
| The syslog will show an error similar to below: | |
| <1>NonVol[1.tNVolCUp]cleanup:Remove() on store=0, fileIndex=2863311530 m | 8.11.04 |
| ajorId=140 failed retval=8, write_file_num=50 (0x00d12590 0x00a79af4 0x | |
| 00a81504 0x01686324 0x00000000) | |
| A core file will be generated. | |

| Platform Problems Corrected in 8.12.02.0006 | Introduced in Version: |
|--|---------------------------|
| The blade may be reset (and continuously reset) with the following messages if the LAG used by IDS mirror has more than 2 ports: <3>Dune[5.tSlac]Err_id=0x16a1d3af: error in fap21v_sch_is_subflow_valid() ExitPlace (40) Params(0,0,0,0,0) <0>Dune[5.tSlac]Err_id=0x16a1d3af: error in fap21v_sch_is_subflow_valid() ExitPlace (40) Params(0,0,0,0,0) | 8.11.01 |

| TCP Problems Corrected in 8.12.02.0006 | Introduced in Version: |
|---|------------------------|
| Continuous polling of TCP or UDP mibs may result in the exhaustion of memory resulting in | 7.40.00 |
| an out of memory reset action on a specific slot. | 7.40.00 |

Problems Corrected in 8.12.01.0011

| 802.1x Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|------------------------|
| The "show config dot1x" command may leak memory. | 8.11.01 |

| Auto Tracking Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|------------------------|
| The "show config auto-tracking" command may leak memory. | 8.01.01 |

| Chassis Bonding Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|---------------------------|
| In a stable bonded system, with logging for bonding set to debugging(8), messages with following format are infrequently logged: - Bonding[1]Starting inter-module communication to bonded slot <slot> - Bonding[2]Received first inter-module communication from bonded slot <slot></slot></slot> | 7.72.01 |

| CLI Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|---|---------------------------|
| For a S180 dual speed mode 40G port, if "set port speed tg/fg.x.x 10000" was used to change the port speed to 4x10G mode, using the same port type "set port speed tg/fg.x.x 40000" could not be used to change the mode back to original speed. | 8.11.01 |
| When changing from 4x10G mode to 1x40G mode using "set port speed tg.x.x 40000" only the individual port entered was reported in message to be changing when in fact all the entire range of quad ports associated with the port tg.x.x-y change. | 8.11.01 |

| CLI Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|---------------------------|
| If a dual mode port has been set to 4x10G mode using "set port speed fg.x.x 10000", trying to set it back to original speed 1x40G using the opposing tg port "set port speed tg.x.x 40000" says that it will change to original 1x40G speed on the next reset but in fact will not change and ends up in 4x10g mode. | 8.11.01 |
| Issuing a "show config" or "show config pwa" will cause a small amount of memory to leak per iteration. | 8.11.01 |
| Issuing a "set port speed tg.X.1-8 40000" command to change port speed from 10G to 40G which encompasses two paired ports, will result in duplicated speed change messages for each port. | 8.11.03 |

| High Availabity Upgrade (HAU) Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|---|------------------------|
| CLI does not reject out of range slot lists when configuring HAU upgrade groups. For example, "set boot high-availability group 1 1-256" should result in a CLI error, but instead the command is accepted and slots 1-N (where N is the highest slot in the system) are assigned to group "1". | 7.60.01 |

| IGMPv3 Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|---------------------------|
| While running IGMPv3 with 'include' source-list, a module crashes with a message | 7.30.01 |
| containing to "Clgmp::GroupTableAddPortToGroupEntry Src port mismatch". | 7.50.01 |

| LAG Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|------------------------|
| Source Port Exclusion not applied to LAG w/16 + links. | 8.01.01 |
| For LAG ports that are composed of 40G Ethernet ports, if one or more of the 40G ports detach, the LAG port may not reliably switch traffic afterwards. | 8.11.01 |
| For LAG ports that are composed of 40G Ethernet ports, frames flooded out the LAG may be sent to more then one of the 40G ports in the LAG. Frames received on the LAG that need to be flooded, may also be sent back out the LAG. | 8.11.01 |

| NAT Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|---|---------------------------|
| It is possible when upgrading from 08.02.xx or downgrading to 08.02.xx that the following | |
| NAT config may be missing. | |
| ip nat ftp-control-port | |
| ip nat log translation | 8.11.01 |
| ip nat inspect dns | |
| ip nat translation max-entries | |
| ip nat translation 'timeouts' | |

| NETFLOW Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|------------------------|
| Netflow cannot be enabled on 40G Ethernet ports. | 8.01.01 |

| OSPF Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|---|---------------------------|
| An assertion failure and reset occurs and recorded in message log as "SMS assert in qoamlsts.c at line 1218". | 7.00.01 |

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|---------------------------------|----------------------------------|----------------|
|---------------------------------|----------------------------------|----------------|

| OSPF Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|---------------------------|
| If an OSPF interface is configured as passive and has a secondary address, the secondary | 8.11.01 |
| address will be announced even if it is not within a configured OSPF network. | 0.11.01 |

| PKI Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|---------------------------|
| When configuring an X.509 certificate via the "set pki certificate <pki-cert-list>" command a warning is displayed if the same certificate already exists on the list, and the user is prompted as to whether or not they want to accept the new certificate.</pki-cert-list> | 8.11.01 |
| The user can avoid this prompt (to avoid breaking automated scripts) by specifying the "no-confirm" option on the command line. The "no-confirm" option should suppress the duplicate certificate warning as well as suppressing the prompt. | |
| If a configuration file which contains PKI data is modified by an external text editor and that editor adds control characters (such as '\r' 0x0D), then sourcing the modified config file may not restore very large certificates (on the order of 10K PEM characters, which is the maximum allowed by the device). | 8.11.01 |

| Platform Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|--|---------------------------|
| Port advertisement settings are not persistent when auto negotiation is disabled. | 7.91.01 |
| Traffic performance may be severely degraded between S130/S150/S155 class IO blades and S180 class fabric blades, especially when it is near oversubscribed level. | 8.01.01 |
| If the rate of traffic destined to a front-panel port on a S140 Data Center switch exceeds the port's operating speed (i.e., oversubscribed egress), throughput may be degraded on other ports of the switch. | 8.01.01 |
| An unsupported Option Module will halt the board and not allow software upgrade until removed. | 8.11.01 |
| If the rate of traffic destined to a front-panel port on a S180 Data Center switch exceeds the port's operating speed (i.e., oversubscribed egress), throughput may be degraded on other ports of the switch. | 8.11.01 |
| When a high level of traffic is being received on the front-panel ports of an S140/S180 module, Spanning Tree may spuriously report that topology change events are occurring. This is a consequence of Spanning Tree BPDUs not being given higher priority than "best-effort" data traffic. | 8.11.01 |
| An unauthenticated 40GB-SR4-QSFP will show link if it is inserted into a 40G port after board boots when connected to another 40GB-SR4-QSFP. | 8.11.01 |
| A watchdog timeout reset occurs when boards are initializing and one or more boards in the chassis are experiencing out of band communication issues. | 8.11.01 |

| Quarantine Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|---|------------------------|
| The "show config quarantine-agent" command may leak memory. | 8.01.01 |

| RADIUS Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|---|------------------------|
| RADIUS authentication, authorization and accounting server configuration may be lost upon | 8.11.01 |
| upgrade from any release prior to 7.40 to any release post 8.02. | |

| Tunneling Problems Corrected in 8.12.01.0011 | Introduced in Version: |
|---|---------------------------|
| The tunnel manager connection setup firmware impacted the rate of non-tunnel connection | 8.02.01 |
| setup. | 8.02.01 |

Feature Enhancements in 8.11.05.0006

| Transceiver Enhancements in 8.11.05.0006 |
|--|
| CWDM support: |
| 10GB-LR271-SFPP - 10Gb, CWDM SM, 1271 nm, 10 km, LC SFP+ |
| 10GB-LR291-SFPP - 10Gb, CWDM SM, 1291 nm, 10 km, LC SFP+ |
| 10GB-LR311-SFPP - 10Gb, CWDM SM, 1311 nm, 10 km, LC SFP+ |
| 10GB-LR331-SFPP - 10Gb, CWDM SM, 1331 nm, 10 km, LC SFP+ |
| Additional DWDM support: |
| 10GB-ER21-SFPP - 10GB-ER, DWDM CH21 SFP+ |
| 10GB-ER24-SFPP - 10GB-ER, DWDM CH24 SFP+ |
| 10GB-ER31-SFPP - 10GB-ER, DWDM CH31 SFP+ |
| 10GB-ER33-SFPP - 10GB-ER, DWDM CH33 SFP+ |

Problems Corrected in 8.11.05.0006

| ACLs Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|---|------------------------|
| When the platform connection look-up level has been raised from L3 to L4 by application of an ACL, removing the ACL does not cause the look-up level to be reduced to L3. | 7.40.01 |
| When adding entries to an access-list, duplicates of existing entries are no longer accepted. | 7.00.01 |

| Auto-config Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|--|---------------------------|
| On a chassis with 6 or more filled slots running with no/default configuration, if you do a "set configuration" command, during the reset you may see the following messages in the log: "<163>Sep 13 14:12:03 0.0.0.0 autoConfig[4.tDSrecv7]setConfigAtDefaultsBySlot: Unable to send nonvol change to msgQ inslot(6) value(0)" "<163>Sep 13 14:12:03 0.0.0.0 autoConfig[4.tlpAddrCb]autoConfig_IfEventCallback: Unable to send IF_DELETED-event(6), id(1) myid(0) to msgQ" | 8.11.01 |

| IGMP Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|--|------------------------|
| When issuing a "show config" and reaching the MLD section, the config may get stuck in a loop and not allow the config to finish displaying. | 7.30.01 |
| When a device goes through its synchronization process, it is possible for IGMP to cause an ISI exception, if internal structures get corrupted. | 7.30.01 |

| IPv6 Neighbor Discovery Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|---|---------------------------|
| When inserting a new blade into the system the new blade may end up with an interface in the "stalled" state which indicates that the IPv6 addresses have not passed Duplicate Address Detection. The interface will not forward IPv6 packets until the interface is bounced (the operational status goes down then back up). | 7.41.02 |

| LLDP Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|--|---------------------------|
| Every time the command "show config" or "show config all" is run, the system loses as much | 8.11.01 |
| as 512Kb of memory. Enough memory losses eventually cause the system to reset. | |

| Multiauth Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|---|---------------------------|
| Modification or removal of multi-authentication users may cause prolonged high CPU utilization and dropped traffic. | 7.00.01 |

| NAT Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|--|------------------------|
| It is possible on a failover that a NAT Static Binding may be missing causing NAT translations | 8.11.01 |
| to not function correctly. | 8.11.01 |

| NETFLOW Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|--|---------------------------|
| If Netflow higher-layer export is enabled and the cache is disabled at a time when flows are | |
| actively being exported, and then later re-enabled, messages similar to: | |
| "PiMgr[3.tDispatch]generateIfIndex():retval=0;owner(3);mediaType(7);mediaPos(0) | 8.01.01 |
| " may be generated. | |
| For each message generated, a single Netflow record with invalid data will be exported. | |

| Node Alias Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|---|---------------------------|
| Under rare circumstances, the "ctAliasControlTable" will not return all valid entries. | 7.91.01 |
| If the switch is receiving MDNS or LLMNR or SSDP frames and Node, and Alias is not configured to have those protocols disabled (nor configured to have ports those frames are being received on disabled), and, in addition, one of the following is true: - Is also receiving IP Fragment packets - Receives at least one malformed MDNS, LLMNR, or SSDP frame One or more blades may get into a state where CPU usage is 100%. When in this state the "Switch Node & Alias" process will be shown as taking significant CPU for a "show system utilization". | 8.11.01 |
| This will not affect packet forwarding or L2/L3 protocols, but will adversely affect all management. The only recovery method is to reset the individual blades that get into this state. | |

| NAT Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|--|---------------------------|
| An assertion failure and reset occurs and is recorded in message log as; "SMS assert in qoamlsts.c at line 1218" | 7.00.01 |
| When running OSPFv2 and flapping the passive value on an interface, an assert can occur in thread tRtrPtcls with the following message; "SMS assert in qopmmim5.c at line 879: (null) AVLL_IN_TREE(if_cb->active_if_tree_node) 0 (null) 0" | 8.11.01 |
| When running OSPF a DSI can occur in thread tRtrPtcls, message displayed is: "SMS assert in ntlavII.c at line 644 : != AVL3_IN_TREE(*node) 0 0 0" | 8.11.01 |

| PWA Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|---|---------------------------|
| PWA is occasionally unable to respond to HTTP requests under heavy user login load. | 7.00.01 |
| Related syslog message: "PWA[2.tLwipRecv]pwaTransmitPkt() transmit failed" | |

| Spanning Tree Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|--|---------------------------|
| Reset could occur when (1) changing spantree operational mode between "ieee" and "none" or (2) when spantree version is "stpcompatible" and entering or leaving a topology | 7.00.01 |
| change condition. | |

| Switching Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|--|---------------------------|
| Precision Time Protocol (PTPv1) UDP broadcast port 139, when being forwarded through | 1.07.19 |
| switch, may not function reliably. | 1.07.19 |

| VSB Problems Corrected in 8.11.05.0006 | Introduced in Version: |
|--|------------------------|
| S-180 class product syslog messages indicate that a VSB license is required after successfully | 0 11 01 |
| bonding. | 8.11.01 |

Feature Enhancements in 8.11.04.0005

Tranceiver Enhancements in 8.11.04.0005

Support for the 40GB-ESR4-QSFP transceiver: 40Gb, Extended Reach SR4, MM, 300m OM3, MPO QSFP+ Auto negotiation support for 1Gb SFP GBICs installed in SFP+ sockets.

Problems Corrected in 8.11.04.0005

| CLI Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|---|---------------------------|
| Login banner configured via "set banner login <message>" is not displayed when logging in</message> | 8.11.01 |
| via SSH. The banner is displayed when logging in via Console or TELNET. | |

| IGMP Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|--|---------------------------|
| The IGMP database can become corrupted leading to unpredictable multicast results and/or module crashes. | 7.30.01 |
| When using IGMP unknown-input-action setting "Flood To Routers", IGMP may not route these packets properly. | 8.11.01 |
| "IGMP may on board synchronization, or system reset, reset with the following message: IGMP[3.tDSsync2]ClgmpEtsc::DistGrpTblRecvDistributedAdd Recv base index out of range baseidx:xxxx flowIdx:xxx | 8.11.01 |

| L3 VPN Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|---|---------------------------|
| After router failover, layer 3 VPN traffic may be transmitted with wrong label. | 7.91.01 |
| When configuring L3VPN on an access router the software license does not enable the feature. The user will not see any of the L3VPN commands. | 8.11.01 |

| NODE-ALIAS Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|--|------------------------|
| Querying the ctAliasInterface table may not return all entries on a given interface. | 8.11.01 |

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| NODE-ALIAS Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|--|------------------------|
| Querying the ctAliasInterface table may not return all entries on a given interface in | 8.11.01 |
| multislot systems. | 0.11.01 |

| NONVOL Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|--|------------------------|
| The nonvol cleanup task can write incomplete files to the nonvol store that will not be detected until a reboot or the next time cleanup runs for that store and component: <3>NonVol[8.tNVolCUp]nvFilePtrMgr::verify(3) calcCsum() failed. store=5, fileIdx=10.51, udpSum=0x77e366a, sumCount=65534 | 3.00.33 |
| At boot time the following errors may be seen in the log: <163>Sep 19 14:46:02 0.0.0.0 NonVol[1.tusrAppInit]validate_files: Unknown record type;store=1,offset=4105,file=0.80, type=0,rawMaj=0,rawMin=0,rawLen=0 <163>Sep 19 14:46:02 0.0.0.0 NonVol[1.tusrAppInit]validate_files: file=1/0.80 rewinding over incomplete record. Truncating to size 4105 <163>Sep 19 14:46:02 0.0.0.0 NonVol[1.tusrAppInit]nvFilePtrMgr::fFlush(5) fflush(0x72b03b0) retval=-1, errno=9 Configuration could have been lost due to file corruption and should be verified. | 3.00.33 |
| The nonvol cleanup task can write incomplete files to the nonvol store that will not be detected until a reboot: NonVol[1.tusrAppInit]nvFilePtrMgr::verify(0) checksum failure. store=4, fileIdx=0.37, udpSum=0x8f8dd5a, sumCount=65527 | 3.00.33 |
| The nonvol cleanup task can cause a DSI reset: Exc Vector: DSI exception (0x00000300) Thread Name: tNVolCUp | 3.00.33 |
| The nonvol cleanup task can become stuck causing high system utilization: debug utilization show -i NAME TID PRI STATUS 5sec 1min 5min Got tid = 1 from successful call to getNextTaskId(). tNVolCUp 240412704 195 READY 99.37 99.28 99.27 | 3.00.33 |

| PLATFORM Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|---|---------------------------|
| Ambient air temperature is inaccurate for S1 chassis, and false warnings about hot ambient | 7.72.01 |
| temperature are generated. | |
| If chassis eeprom can not be accessed board will reset with no additional cause information | 8.01.01 |
| displayed to cli or added to message log. | 0.01.01 |
| During initialization of a S180 SSA unit, a message similar to the following may be logged | |
| and the unit will reboot: | 7.80.01 |
| bcmStrat[1.]pciMemRead: PcieCoreDeviceAccess::doMemRead() failed! | |
| Some devices may reset after logging a message similar to the one listed below because | |
| memory requires an adjustment to the 1.0V power controller. | 8.01.01 |
| <163>Apr 7 15:05:51 0.0.0.0 Dune[5.tRootTask]PETRA[0] failed to initialize DRAM | 8.01.01 |
| (0x65535). | |
| Some devices may reset after logging a message similar to the one listed below because | |
| memory requires an adjustment to the 1.0V power controller. | 8.01.01 |
| <163>Mar 27 03:06:57 192.168.100.18 Dune[2.dTcmTask]Petra[0] Received Interrupt | 0.01.01 |
| PB_IPT_CRC_ERR_PKT instance 0, count 1, value= 0x1 | |

| PLATFORM Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|--|------------------------|
| System logs the message "bcmStrat[1.tNimIntr]MEM_FAIL_INT_STAT=0x00200000, | |
| EP_INTR_STATUS=0x00000000, IP0_INTR_STATUS=0x00000000, | 7 70 01 |
| IP1_INTR_STATUS=0x00000000, IP2_INTR_STATUS=0x00000000, | 7.70.01 |
| IP3_INTR_STATUS=0x00000000" and resets. | |
| System logs the message "bcmStrat[1.tNimIntr]MEM_FAIL_INT_STAT=0x00000000, | |
| EP_INTR_STATUS=0x00000000, IP0_INTR_STATUS=0x00000000, | 7 70 01 |
| IP1_INTR_STATUS=0x00000000, IP2_INTR_STATUS=0x00000001, | 7.70.01 |
| IP3_INTR_STATUS=0x00000000" and resets. | |
| System logs the message "bcmStrat[2.tNimIntr]MEM_FAIL_INT_STAT=0x00040000, | |
| EP_INTR_STATUS=0x00000000, IP0_INTR_STATUS=0x00000000, | 7.70.01 |
| IP1_INTR_STATUS=0x00000000, IP2_INTR_STATUS=0x00000000, | 7.70.01 |
| IP3_INTR_STATUS=0x00000000" and resets. | |
| System logs the message "bcmStrat[1.tNimIntr]MEM_FAIL_INT_STAT=0x00000000, | |
| EP_INTR_STATUS=0x00000000, IP0_INTR_STATUS=0x00000000, | 7 70 01 |
| IP1_INTR_STATUS=0x00000000, IP2_INTR_STATUS=0x00000000, | 7.70.01 |
| IP3_INTR_STATUS=0x00000002" and resets. | |

| PoE Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|---|---------------------------|
| 'set inlinepower management class' configuration might not be persistent. | 8.01.01 |

| RADIUS Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|--|------------------------|
| RADIUS authentication servers created via SNMP without the etsysRadiusAuthClientServerStickyMaxSessions leaf present will default to a maximum sessions value of 0. This will effectively cause the sticky-round-robin RADIUS algorithm to work like the round-robin RADIUS algorithm. | 8.11.01 |

| SSH Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|--|---------------------------|
| "The SSH configuration parameter 'set ssh server allowed-auth password | |
| {enabled disabled}' was added in release 8.11. The default value for this new parameter | 8.11.01 |
| should be 'enabled'. However, if upgrading from a pre-8.11 image to 8.11 the parameter | 8.11.01 |
| may initialize as 'disabled'. This will prevent users from connecting to the device using SSH. | |

| TACACS+ Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|---|---------------------------|
| If no attributes are passed back in an authorized TACACS+ response when performing TACACS+ command authorization, results may be non-deterministic resulting in some commands being authorized and others not. TACACS+ commands which fail authorization will correctly not be allowed. | 6.11.01 |

| Transceiver Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|---|---------------------------|
| When plugging in a QSFP Model number 40GB-C0.5-QSFP copper cable into a 40g port an | 8.11.01 |
| "fg.x.x unauthenticated pluggable module" message may display. | |

| TWCB Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|--|------------------------|
| When NAT hardware connections are reaped it is possible that subsequent NAT requests | 5.01.58 |
| will not create a hardware connection. | |

| VRRP Problems Corrected in 8.11.04.0005 | Introduced in Version: |
|--|---------------------------|
| If IPv6 hosts are connected to a switch which is connected to a VRRP master and VRRP backup router is running host-mobility, the IPv6 hosts will periodically move from master to backup and back again to the master due to router advertisement being sent by backup using VRRP virtual MAC address. | 8.11.01 |
| Master VRRP router does not reply to ARP requests sent for the VIP's IP when fabric-router mode is enabled. | 8.11.01 |

Feature Enhancements in 8.11.03.0005

Automated Deployment Feature Enhancements in 8.11.03.0005

Auto Configuration feature requests configuration information from DHCP server when chassis has no configuration. A SNMP trap requesting configuration is now sent to the SNMP server notifying it that the system is ready to be configured.

Problems Corrected in 8.11.03.0005

| ACL Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|---------------------------|
| After updating to 8.11.01, any change made to the ACL configuration will cause any IPv4 and | 8.11.01 |
| IPv6 ACL's applied inbound to not be applied after a reset. | |

| Antispoofing Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| Issuing the CLI command "show antispoof binding" will result in a small amount of memory | 8.01.01 |
| being leaked. | 0.01.01 |

| ARP/ND Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|------------------------|
| The chassis may crash when performing a distribution sync and when processing several | |
| ARP/ND related packets. A syslog produced during the crash will look similar to this: | 8.11.01 |
| DistServ[1.tDsBrdOk]serverWatchDog.5(Host), client 92(net2Phys) | |

| Autoconfig Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| The Automatic Deployment/Configuration feature will not start in S-chassis with IO modules | 8.11.01 |
| even when running with default/cleared configuration. | 6.11.01 |

| BGP Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| Displaying FIB history via debug CLI may block BGP from maintaining connection to peers. | 7.00.01 |
| "Negating a BGP route-map ""match extended-community as-route-target"" command may result in a system reset. The following error message will appear at the CLI: SMS assert in qbmlrex3.c at line 414: >= string_len 0 (2 * QB_LEN_EXT_COMMUNITY) 16 " | 8.01.01 |

| BGP Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|---------------------------|
| A system reset may occur when running BGP with the full Internet routing table and resetting or changing the export policy of a neighboring router. The following error message will appear: SMS assert in qbdcnhr.c at line 959: (old_loc_route == ari_route->loc_route) 0 (QBRA_CHECK_FLAG(ari_route->loc_route->flags, QBRA_LOC_FLAG_REMOVAL_DONE)) 0 | 8.11.01 |
| Multiprotocol BGP peering with third party products may not establish if received update messages contain out of order path attributes such that AS-PATH is the last attribute. | 7.30.01 |
| A system reset may occur if peering is attempted with a router supporting multisession BGP. The reset will occur on receipt of a Notification message with the error code of 2 (Open message error) and subcode 8 (grouping conflict). The following error message will appear: SMS assert in qbnmpd.c at line 141: (null) INVALID BRANCH 0 (null) 0 | 8.11.01 |

| Bonding Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|------------------------|
| When inserting a module running 8.11.01.0001 into a Hardware VSB system, messages similar to the following will be stored the the message logs of the new module. <163>Apr 18 16:45:59 10.227.240.85 PPCtimer[6.tDispatch]PPC TBU has appeared to wrap during get_elapsed_time() <163>Apr 18 16:45:59 10.227.240.85 PPCtimer[6.tDispatch]1728088 17276bc c974ec 5d2314 5cdac8 155ea70 | 8.11.01 |
| When inserting a module running 8.11.01.0001 into a Hardware VSB system, messages similar to the following will be stored the the message logs of the new module. Message 150/271 Syslog Message 08.11.01.0014 07/02/2013 07:52:56 <3>PiMgr[1.tDispatch]piMgrHwPortRxlcpu(131072,2,62,0,0x7e96e028,1044) RX ICPU message from own slot | 8.11.01 |
| Bonded chassis may segment after a slot reset. | 7.70.00 |
| Modules in a hardware bonded chassis may reset when a VSB port is connected to a front panel port. A message similar to "<0>Bond[13.tDispatch]getVsbInPort: learn inport:000033eb outport:00002bef binding failed (0x00c77d1c 0x00574058 0x015830e4 0x015756f4 0x0157ebec 0x01830ea0 0xeeeeeeeee)" is logged on this error. | 8.11.01 |
| SSA-T8028-0652 and SSA-G8018-0652 erroneously require a SSA-EOS-VSB license to enable chassis bonding. | 8.11.01 |
| VSB protocol may reset when enabling/disabling VSB ports. | 7.62.02 |
| IGMP flow may pick mismatched VSB ports causing loss of traffic across the Bond links. | 7.60.01 |

| DHCP Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|------------------------|
| "dhcps6[{slot#}.tDSsync5]claimAllData: failed to set option(#) in vxWorks" syslog error message appear at start-up when dhcpv6 server pool is configured. | 8.11.01 |
| 'ipv6 dhcp relay source-interface' disappears when the master blade is reset in a chassis. | 7.30.01 |

| DHCPv6 Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|------------------------|
| DHCPv6 server responds to DHCPv6 request on interfaces that do not have 'ipv6 dhcp | 8.11.01 |
| server' configured. | |

| FDB Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|------------------------|
| If the amount of MAC addresses is configured to be 128K, static Unicast and Multicast MAC entries may not function correctly. When attempting the create the entries, messages similar to:FDB: NonVol[2.tDSrecv3]writeData MAJOR_FDB_STATIC_ENTRIES minorTag=66651, may be logged. | 7.91.01 |
| When changing the number of MAC addresses supported to between 64K and 128K, a chassis reboot is needed for new value to take effect. If, between the time of the configuration change, and the chassis reboot, a blade resets, it will go into an infinite reboot cycle and display a message similar to: <3>FilterDb[6.tDSrecv3]Resetting for new fdb num entries = 65536, old number entries = 131072 | 7.91.01 |

| Flow Limiting Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|------------------------|
| When flow limiting is enabled on a port, the flow event counter for that port will not be | 8.01.01 |
| accurate. | 8.01.01 |

| Host Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| Traceroute using UDP does not work for layer 3 VPNs over tunnels. | 8.01.01 |
| After issuing the traceroute command, the string "runTraceroute: ifindex <number>" is displayed before the results.</number> | 7.99.00 |

| IPv4 Forwarding Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|------------------------|
| It is possible that reframer resources could become disabled while still in use for some | |
| tunneled and IPv6Nat flows. The flows associated with these disable resources would be | 8.11.01 |
| dropped until it aged out of hardware. | |
| On router failover, layer 3 VPN filter connections may not be removed if label to VRF | 7.99.00 |
| mappings change. | 7.33.00 |

| LLDP Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|------------------------|
| Occasionally running the show neighbor command will display a neighbor multiple times. | 7.91.01 |

| MAC Authentication Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|---------------------------|
| MAC-Authenication auth-mode may be set to radius-username when upgrading from older | 8.11.01 |
| firmware versions. | 0.11.01 |

| Multi User Authentication Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|------------------------|
| Executing the CLI command show multiauth session port <port-string>" might result in an error.</port-string> | 7.00.01 |
| In multiauth sessions-unique-per-port enabled mode, antispoof IP bindings may not be updated for a MAC address with sessions on multiple ports. | 8.11.01 |

| NAT Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|------------------------|
| It is possible for a NAT Static reserved binding to age out. | 8.11.01 |

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| NAT Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| If a large number of binding are created with the same global address it is possible for the | 7.91.03 |
| board to reset when deleting bindings. | 7.91.03 |

| Neighbor Discovery Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|---------------------------|
| CLI output for the "show neighbors" command will infrequently exclude one or more | 7.31.02 |
| neighbors from one or more modules. | 7.51.02 |

| Node Alais Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|------------------------|
| Node Alias is unable to decode packet information for LLMNR and mDNS packets after compression occurs. | 8.11.01 |
| In node alias, the protocol setting for LLMNR, SSDP, and mDNS are not displayed in the configuration. | 8.11.01 |

| OSPF Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| If OSPFv2 and OSPFv3 are both configured to use the same tracked object on a single interface, and then one of these is removed, a misleading message indicates that the track is in use and will not be deregistered. The track is only removed for the corresponding address-family and continues to be in-use for the other address-family. | 8.11.01 |
| If OSPF passive interfaces are configured, upgrading from any 7.X release to an 8.x release could cause a DSI in thread tDsync5. | 8.01.01 |

| OSPFv3 Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|------------------------|
| If an OSPFv3 interface is configured as passive under IPv6 router OSPF before it is enabled | |
| under the interface, and other OSPFv3 interface attributes had been applied, the passive | 8.01.01 |
| interface would remain down. | |

| PIM-SM Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| The "rtr mcast show debug fe" counters within Show Support always display counts of 0. | 8.11.01 |

| Platform Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|------------------------|
| "System logs the message ""bcmStrat[2.tNimIntr]MEM_FAIL_INT_STAT=0x00000000, EP_INTR_STATUS=0x00000000, IP0_INTR_STATUS=0x00000000, IP1_INTR_STATUS=0x00000010, IP2_INTR_STATUS=0x00000000, IP3_INTR_STATUS=0x00000000"" and resets. | 7.70.01 |
| System logs the message "bcmStrat[5.tNimIntr]MEM_FAIL_INT_STAT=0x00000000, EP_INTR_STATUS=0x00000080, IP0_INTR_STATUS=0x00000000, IP1_INTR_STATUS=0x00000000, IP2_INTR_STATUS=0x00000000, IP3_INTR_STATUS=0x00000000" and resets. | 7.70.01 |
| Some devices may reset after logging a message similar to the one listed below: <163>Mar 27 03:06:57 192.168.100.18 Dune[2.dTcmTask]Petra[0] Received Interrupt PB_IPT_CRC_ERR_PKT instance 0, count 1, value= 0x1 | 8.01.01 |

| Platform Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|------------------------|
| Some devices may reset after logging a message similar to the one listed below because memory requires an improved initialization sequence.<163>Apr 7 15:05:51 0.0.0.0 Dune[5.tRootTask]PETRA[0] failed to initialize DRAM (0x65535). | 8.01.01 |
| S180 and S140 blades may not automatically restart when the chassis AC power supplies are overloaded. This can occur during an AC power outage when some but not all required AC power supplies lose AC power. Blades must be ejected/reinserted or the chassis must be fully powered down then up to recover from the condition. | 8.11.01 |
| S chassis reporting an incorrect ambient temperature of -3C. | 7.60.01 |
| 40Gb QSFP+ ports that have a QSFP+ 40Gb to 4x10Gb fanout cable inserted do not always come up in the correct 4x10Gb mode which is displayed in "show port status" after a board reset. | 8.11.01 |
| Sometimes SFP or SFP+ modules may be missidentified for both type and speed. This can result in the port being non functional when speed is wrong or prone to CRC or Link problems when type is wrong. Miss identification can occur at the time SFP(+) is inserted or during a subsequent boot of the blade. Four port SFP+ option modules, 8 and 16 port SFP+ modules are not affected. | 8.11.01 |
| Traffic in both directions may not be established on a 10Gb capable port, with a 10Gb SFP+ installed, on a chassis module or standalone after a 1Gb SFP had been inserted into such port. | 8.11.01 |
| A S140/S180 blade may display messages similar to the following when backplane fabric is oversubscribed. <165>Jun 25 10:44:31 10.1.147.12 Dune[3.dTcmTask]Petra[1] Received Interrupt PB_IPS_CREDIT_OVERFLOW instance 0, count 162, value= 0x146b <165>Jun 25 10:44:36 10.1.147.12 Dune[3.tDuneErrM]Petra[1] Interrupt PB_IPS_CREDIT_OVERFLOW instance 0 still active <165>Jun 25 10:44:56 10.1.147.12 Dune[3.tDuneErrM]Petra[1] Interrupt PB_IPS_CREDIT_OVERFLOW instance 0 is off | 8.11.01 |
| Transceivers inserted into corresponding ports on each bank of ports (ex. port zero on each bank would be ports 1,9,17) might result in incorrect transceiver detection and functionality. | 8.11.01 |
| During module initialization a message may be logged similar to: "i2c[4.tusrAppInit]writeBatchCommand: master 4 empty interrupt timeouts". | 8.11.01 |
| Querying the entPhysicalAssetID object for a module that has not yet been programmed might return unexpected string. | 8.11.01 |
| A module will sometimes report a message similar to "<163>Jul 15 15:52:54 0.0.0.0 System[1]Module moved from chassis: 20b399559169 to chassis: 20b399559dfd" even when it has not moved. | 7.60.01 |

| Routing Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|---------------------------|
| Layer 3 VPN filter connections created on router failover are not removed when new labels | 7.91.01 |
| are sent to forwarding plane. | |

| SCP Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|---------------------------|
| Secure Copy (scp) file transfers do not work. (i.e., "copy scp:// <user>@<host>//<path>/<source-file> slot1/<destination-file>").</destination-file></source-file></path></host></user> | 7.62.05 |

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| SNMP Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| S-Series SK8009-1224-F8 and SK8008-1224-F8 boards have incorrect ENTITY-MIB physical | 8.11.01 |
| description strings. | 0.11.01 |

| SSH Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| If a user's account is configured for local-only authentication, and the account is disabled (administratively or due to excessive login failures), and the user tries to connect (even just once) using SSH with public key authentication, then a port lock out will occur (regardless of the configured number of system lockout attempts). | 8.11.01 |

| Tunneling Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|---|------------------------|
| The switch may stop forwarding if an L2 encapped IPv6 in IPv6 GRE packet arrives from a tunnel dedicated to a pseudowire. | 8.11.01 |
| Tunnel probes are not restored properly on S-Series modules. | 8.11.01 |

| VRRP Problems Corrected in 8.11.03.0005 | Introduced in Version: |
|--|---------------------------|
| "RtrVRRP[{MODULE}.tVrrpEvt]Failed: unable to update userData flags for IP {IP ADDRESS} | 8.11.01 |
| for {INTERFACE}" syslog message is logged from an initializing module. | 8.11.01 |
| Checkspoof strict-mode enabled on host-mobility interface would be triggered by host | |
| transmitting packets into the router if router had learned about host via OSPF from VRRP | 8.11.01 |
| host-mobility partner. | |

Problems Corrected in 8.11.02.0001

| Upgrade Problems Corrected in 8.11.02.0001 | Introduced in Version: |
|--|------------------------|
| After updating to 8.11.01, inbound ACLs (IPv4 and IPv6) are no longer functional. This | 8.11.01 |
| occurs after a reboot when changes have been made to the ACL configuration. | |

Feature Enhancements in 8.11.01.0014

HW Feature Enhancements in 8.11.01.0014

Support for the S180 Class I/O and I/O Fabric modules including:

SL8013-1206-F8 S-Series S180 Class I/O-Fabric Module, Load Sharing - 6 Ports 40GBASE-X Ethernet via QSFP+, 4 ports VSB via SFP+ (Used in S1A/S4/S6/S8)

SK8008-1224-F8 S-Series S180 Class I/O-Fabric Module, Load Sharing - 24 Ports 10GBASE-X via SFP+, 4 ports VSB via SFP+ (Used in S1A/S4/S6/S8)

SK8009-1224-F8 S-Series S180 Class I/O-Fabric Module, Load Sharing - 24 Ports 10GBASE-T via RJ45, 4 ports VSB via SFP+ (Used in S1A/S4/S6/S8)

ST8206-0848-F8 S-Series S180 Class I/O-Fabric Module, Load Sharing - 48 Ports 10/100/1000BASE-T via J45 with PoE (802.3at) and two Type2 option slots (Used in S1A/S4/S6/S8)

SG8201-0848-F8 S-Series S180 Class I/O-Fabric Module, Load Sharing - 48 Ports 1000BASE-X via SFP and two Type2 options slots (Used in S1A/S4/S6/S8)

SL8013-1206 S-Series S180 Class I/O Module - 6 Ports 40GBASE-X Ethernet via QSFP+, VSB expansion slot (Used in S4/S6/S8)

SK8008-1224 S-Series S180 Class I/O Module -24 Ports 10GBASE-X via SFP+, VSB expansion slot (Used in S4/S6/S8)

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SK8009-1224 S-Series S180 Class I/O Module -24 Ports 10GBASE-T via RJ45, VSB expansion slot (Used in S4/S6/S8)

Support for HW VSB models including:

SOV3208-0202 S-Series Option Module (Type2)- 2 port VSB Option Module (Compatible with Type2 option slots on S140/S180 modules only)

SOV3008-0404 S-Series VSB Expansion Module - 4 port VSB Module (Compatible with S180 Class 10Gb/40Gb I/O modules only)

S130/S150/S155, SSA130/SSA150 classes must use this image when modules are mixed, physically (in the same chassis) or logically (using VSB) with the S180/S140 or SSA180/SSA150A.

Application Policy Feature Enhancement in 8.11.01.0014

A new Policy Classification rule type allows for control of additional application specific traffic. The Application Policy feature provides differentiation between requests and queries/announcements for common ZeroConf protocols to allow a simple granular policy assignment. These protocols include Apples Bonjour and Universal Plug and Play (UPnP).

Fabric Routing with IP Host Mobility Feature Enhancement in 8.11.01.0014

IP Host Mobility allows for optimized North/South traffic when deployed in a common route fabric environment. IP Host Mobility leverages host routing.

Isolated Private VLAN Feature Enhancement in 8.11.01.0014

This feature adds the ability for a secondary VLAN to share an IP interface assigned to a primary VLAN. Users within the secondary VLAN can be isolated from each other such that communication must flow through the router.

Tunneling, 'Virtual Private Port Service' Feature Enhancement in 8.11.01.0014

Layer 2 interconnect via GRE tunnel interface, allows for the encapsulation of all data entering a specified port for transport across the network infrastructure with a routable IP/GRE tunnel.

Inter-VRF Access Control List Feature Enhancement in 8.11.01.0014

This feature adds Access Control List functionality for internal data traffic routed between multiple VRF instances running in the same device.

RADIUS / Policy Enhancements Feature Enhancements in 8.11.01.0014

Server Load Balancing – Adds support for RADIUS authentication server load balancing.

Authentication Timeout Policy – Allows for the application of a specific RADIUS timeout policy profile to be applied during authentication timeout events.

Authentication Failure Policy - Allows for the application of a specific RADIUS failure policy profile to be applied during authentication failure events.

Re-Authentication Timeout Enhancement – Enhancement to allow for the use of the previous access level during a re-authentication timeout event.

Accounting Enhancement – Accounting has been extended to allow for accounting of additional provisioning agents that previously were unaccounted. Including CEP, RADIUS snooping, AutoTracking and Quarantine.

SSH Public Key Authentication Feature Enhancement in 8.11.01.0014

SSH enhancement to support Public Key Authentication as an additional client authentication method.

RMON Stats and History Feature Enhancement in 8.11.01.0014

Enhancement to the operation of RMON EtherStats and History, allowing for the configuration of the direction of statistics collection; TX, RX or TX+RX.

Automated Deployment Feature Enhancement in 8.11.01.0014

This feature allows a newly installed device with no configuration (default configuration), to obtain the latest firmware revision and/or configuration automatically from the network. Leveraging DHCP, the device will obtain a temporary IP address and notify NetSight of its status on the network allowing NetSight to provide the specified changes to the device.

MAC Authentication Feature Enhancement in 8.11.01.0014

Allows the MAC Authentication password to use the configured password or the username as password.

IPv6 DHCP Server Feature Enhancement in 8.11.01.0014

DHCPv6 server support has been added. The DHCPv6 server can be used to configure DHCPv6 clients with IPv6 addresses, IP prefixes and other configuration required to operate in an IPv6 network.

Power over Ethernet LLDP advertisement update Feature Enhancement in 8.11.01.0014

IEEE amendment 802.3at-2009 update to "power via MDI" TLV is supported. This update includes three new fields: type/source/priority, PD requested power and PSE allocated power.

OSPF Reference Bandwidth Feature Enhancement in 8.11.01.0014

Enhancement to support configuring OSPF reference bandwidth, allowing for more granular auto-costing of OSPF links.

OSPF RFC 4577 Support Feature Enhancement in 8.11.01.0014

Enhancement to allow OSPF to be used as the routing protocol between provider edge and customer edge devices when deployed in a BGP/MPLS L3VPN environment.

Neighbor Discovery Enhancement Feature Enhancement in 8.11.01.0014

Enhancement to detect and display configuration mismatches, duplex mode and speed settings, between endpoints using the various neighbor discovery methods.

Feature Enhancements in 8.02.01.0012

HW Feature Enhancements in 8.02.01.0012

This image supports the hybrid TripleSpeed PoE/SFP+ option module part number;

SOTK2268-0212, S-Series Option Module (Type2) - 10 Ports 10/100/1000BASE-T via RJ45 with PoE and 2 ports 10GBASE-X via SFP+ (Compatible with Type2 option slots)

Support has been added for an 80Km SFP+ transceiver;

10GB-ZR-SFPP - 10 Gb, 10GBASE-ZR, SM, 1550 nm, 80 Km, LC SFP+

Support has been added for 100Mb copper SFP transceiver;

MGBIC-100BT - 100 Mb, 100BASE-T Copper twisted pair, 100 m, RJ45 SFP

IP Service Level Agreements Feature Enhancements in 8.02.01.0012

This feature (IPSLA) adds the ability to perform scheduled packet timing statistics gathering and analysis at the IP layer. This feature also adds round trip time measurements for network paths on a per hop basis.

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Tracked Objects Feature Enhancements in 8.02.01.0012

Enhancement to existing feature to allow monitoring and actions on local physical interfaces. This feature also adds the ability to provide packet timing measurements for use with IPSLA feature.

L3VPN over GRE Feature Enhancements in 8.02.01.0012

This feature adds support for creating L3VPNs transparently over an IP core network using GRE or IP tunnels. With this feature core network routers do not need to be VRF aware or carry knowledge of the specific routes.

User Tracking and Control Feature Enhancements in 8.02.01.0012

Additional features for tracking and control of user sessions. These features are leveraged by the Anti-Spoofing Suite.

Auto-Tracking – This feature tracks non-authenticated sessions to allow for visibility and policy control. Non-authenticated sessions were previously not tracked in the session table.

Quarantine agent – This feature provides the ability to provision sessions based on both their policy profile and the type of traffic they are sending. Policy rules will allow for a quarantine action which will allow for a quarantine policy profile to be defined that can trigger when traffic matches the traffic filter specification in the rule. The Anti-Spoofing suite will leverage this feature.

Anti-Spoofing Suite Feature Enhancements in 8.02.01.0012

A set of features to provide secure IP spoofing detection and prevention to the network dynamically through the use of a source MAC/IP binding table.

DHCP Snooping – tracks DHCP messaging and builds a binding table to enforce DHCP client/server access from specific locations in the network.

Dynamic Arp Inspection- utilizes the MAC to IP binding table to ensure that ARP packets have the proper MAC to IP binding

IP source guard –utilizes the MAC to IP binding table to limit/enforce a user's specific MAC and IP address access to the network.

DHCP Feature Enhancements in 8.02.01.0012

Relay Option 82 – The DHCP relay option 82 feature has been enhanced to allow circuit-ID (VLAN-ID) and Remote-ID (Chassis MAC) fields to be populated by default when relaying DHCP packets. Each of these fields can be manually overwritten with ASCII text.

Lease Capacity enhancement - The DHCP server lease capacity has been increased from 1,024 to 5,000.

Port Mirror Feature Enhancements in 8.02.01.0012

Sampled Port Mirror – This feature adds the ability to allow a specific flow to have a specified number of packets mirrored. The first "N" packets and only first N packets are mirrored.

Remote Port Mirror – The feature provides the ability to send port mirror traffic to a remote destination across the IP network. Traffic is encapsulated in a L2 GRE tunnel and can be routed across the network.

Network Address Translation Feature Enhancements in 8.02.01.0012

NAT Cone with hair pinning support – Enhancement to existing NAT functionality to allow connections to be initiated from external devices once the internal device has primed the NAT engine with an internal/external binding. With hair pinning, multiple devices on the internal network will not be routed externally regardless of the fact they may only have knowledge of external IP addresses. When NAT is in use, traffic like XBOX live requires the use of this feature.

Network Address Translation – Feature enhancement to support network address translation (NAT) for IPv6 to IPv6 addresses.

Load Sharing NAT – Feature enhancement to support load sharing network address translation (LSNAT) for IPv4 to IPv6, IPv6 to IPv4 as well as IPv6 to IPv6 addresses.

Transparent Web Cache Balancing (TWCB) – Feature enhancement to support Transparent Web Cache Balancing for IPv6 clients to IPv6 destination addresses.

Proxy-Web – This feature is an enhancement to TWCB that leverages NAT functionality so that web cache servers do not need to be local to the router performing TWCB. Web cache servers can be distributed throughout the network if desired. This feature enhancement is applicable to both IP4 and IPv6 implementations of TWCB. In addition the feature allows for a proxy environment without the need to configure user end stations.

Multicast Feature Enhancements in 8.02.01.0012

PIM Graceful –This feature allows PIM sparse mode to continue to forward existing multicast streams during a graceful restart. This feature will also allow updates to occur during the restart but will not forward new streams until after the restart is complete.

PIM Multipath - This feature provides the ability to define the mechanism by which PIM chooses the next-hop for choosing the "reverse path" to a source. The user can optionally choose to use the highest next-hop, or use a SourceIP hash to choose a next-hop based on a hash of the source IP address. The feature allows PIM multicast load sharing over ECMP paths, as well as the ability to have a single deterministic next-hop for ECMP paths.

Multicast domains – This feature allows a PIM router to be a Border Router, as well as support MSDP (Multicast Source Discovery Protocol). MSDP interconnects multiple PIM sparse mode domains enabling PIM-SM to have Rendezvous Point (RP) redundancy where multicast sources can be known across domains allowing for inter-domain multicasting.

Multi-topology Multicast -This feature provides the ability to create a separate topology for use by PIM in routing multicast traffic. Routing protocols BGP, OSPF, OSPFv3 and IS-IS may be configured to support this separate multicast topology in an effort to contain multicast to a subset of the Enterprise.

IGMP input filters -This feature allows the user to configure input filters for a range of incoming multicast packets. The input filters provide the ability to define actions to allow, drop, or flood the protocol packets as well as the flow.

VLAN Provider Bridging (Q-in-Q) Feature Enhancements in 8.02.01.0012

This feature adds support for adding a second VLAN tag (S-tag) for transport of multiple customer VLANs across a common service provider infrastructure. The addition of the S-tag allows customer VLANs to be transported intact transparently across a layer 2 infrastructure.

MVRP - IEEE 802.1ak Feature Enhancements in 8.02.01.0012

Multiple VLAN Registration Protocol (MVRP) is the standardized replacement protocol for GVRP (GARP VLAN Registration Protocol), used to dynamically configure and distribute VLAN membership information throughout a network.

CFM - IEEE 802.1Q-2011 Feature Enhancements in 8.02.01.0012

Connectivity Fault Management (CFM) provides network operators a way to effectively monitor and troubleshoot services that may span single or multiple domain Ethernet networks. CFM supports mechanisms and diagnostics to insure devices along the path are configured properly, validate reachability and pinpoint connectivity loss.

Unidirectional Link Detection Feature Enhancements in 8.02.01.0012

This feature provides the ability to detect a single direction link where the ability to pass traffic over the link is not functioning in one direction. The feature also enables the ability to take a port out of service when a unidirectional link is detected through the use of Link Layer OAM.

Host Denial of Service ARP/ND Feature Enhancements in 8.02.01.0012

This enhancement, as part of the Host DOS feature, protects the CPU from receiving excessive Address Resolution Protocol (ARP) or Neighbor Discovery (ND) packets from the same host.

IPv6 Neighbor Discovery Feature Enhancements in 8.02.01.0012

Support for RFC 4191 and 6106 have been added to this release. RFC 4191 provides default router preferences and specific route priority information to IPv6 hosts through router advertisements via neighbor discovery. RFC 6106 provides options for distributing DNS server and suffix information to IPv6 hosts through router advertisements via neighbor discovery.

IPv6 Route table Capacity Feature Enhancements in 8.02.01.0012

The IPv6 route table capacity has been increased to 50,000 routes for the S155 module class.

SSH Feature Enhancements in 8.02.01.0012

SSH CLI now supports configuration of keep alive count and interval. This may be used to reduce liklihood that ssh clients like 'putty' will cause a disconnect when they fail to maintain keep alive protocol. (Due to a bug in putty this protocol is not run while holding the putty scroll bar down or accessing the putty configuration screens.)

LSNAT Feature Enhancements in 8.02.01.0012

'show running slb' now displays additional information.

Problems Corrected in 8.02.01.0012

| ARP Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|--|------------------------|
| When sending an ARP request to an interface address that exists on an interface other than | |
| the interface that received the ARP (proxy ARP), the MAC address of the interface that | |
| contains the destination IP address will be used in the ARP response instead of the MAC | |
| address of the interface that received the ARP request. | |
| For example: | 7.00.01 |
| If interface vlan.0.11 contains IP address 11.0.0.1/8 AND | 7.00.01 |
| interface vlan.0.12 contains IP address 12.0.0.1/8 AND | |
| proxy ARP is enabled on interface vlan.0.11 AND | |
| interface vlan.0.11 receives an ARP request for IP address 12.0.0.1 THEN | |
| the ARP response will contain the MAC address of vlan.0.12 instead of vlan.0.11 | |

| BGP Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|--|---------------------------|
| System may log a "BGP SMS assert in qbmlpar3.c" message and reset. | 7.00.01 |

| Config Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|------------------------|
| Configs not cleared when moving modules to new chassis in the same slots. | 7.60.01 |

| Hardware Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|------------------------|
| Faulty I2C device may cause I2C access failures to other devices in the system. | 7.00.01 |

| HOSDOS Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|---------------------------|
| Default rate settings for hostDos threats icmpFlood and synFlood may disrupt protocol | 7.20.01 |
| operation and/or further configuration of the device. | 7.20.01 |

| LLDP Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|---------------------------|
| The SNMP MIB IIdpStatsRxPortAgeoutsTotal does not return the correct value. | 5.42.xx |

| MTU Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|---------------------------|
| IP interfaces can exist with a Max Transit Unit (MTU) set to 0. | Unknown |

| NAT Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|---------------------------|
| An "ICMP Port Unreachable" message being NATted to an overloaded List rule will no longer | |
| generate a log "Failed to allocate ip address (Global IP addresses exhausted for pool) | 6.12.08 |
| reported x times" but will be silently discarded. | |

| OSPF Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|--|---------------------------|
| FIB may not be properly populated if routers with route entries pointing to loopback interfaces advertised by adjacent neighbors and virtual-link are being used, or the router across the virtual-link injects quite a few type-5 LSAs. | 7.20.01 |
| OSPF will reset and log a "SMS assert in qodmnssa.c" when user adds and all zeros NSSA route | 7.00.01 |
| When gracefully restarting a Designated Router, OSPF may not send hellos with itself as the DR. | 8.01.01 |
| A blade may reset repeatedly logging a DSI exception for thread tDSsync5. | 8.01.01 |

| Platform Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|---------------------------|
| Some types of failures in memory systems used by Switching ASICS lead to resets of chassis rather than shutdown of the line card that the Switching ASIC is on. | 7.40.00 |
| SSA may report multiple fan insert/removal messages when a single insert or removal occurs. | UNTARGETED |
| System may reset with Stats DMA error message. System should not reset when this condition occurs. | 7.80.01 |

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| Policy Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|--|---------------------------|
| Some policy configuration may be missing after a reboot. | 7.00.01 |

| SNMP Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|---------------------------|
| S-Series returns no interface speed value for vtap interface. | 1.07.19 |

| STP Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|--|------------------------|
| Reset could occur when (1) changing spantree operational mode between "ieee" and "none" or (2) when spantree version is "stpcombatible" and entering or leaving a topology | 7.00.01 |
| change condition. | |

| SYSLOG Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|---------------------------|
| Messages sent to syslog servers could contain unprintable control characters in the middle of the messages. | 7.11.01 |

| VLAN Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|------------------------|
| A VLAN interface based mirror will continue to mirror traffic after the VLAN interface is removed from the config with the clear command. | 1.07.19 |

| VRF Problems Corrected in 8.02.01.0012 | Introduced in Version: |
|---|------------------------|
| When doing a fail over, then a show running config, some limit commands will show up even though they were not set. | 7.70.01 |

KNOWN RESTRICTIONS AND LIMITATION:

When upgrading to 8.11.05 it is possible that some IPv6 interface configuration will be lost. This has been observed in bonded systems when doing a HAU upgrade.

The S140 modules are shipped with factory only version firm ware 7.99.06. As shipped, this module is compatible with S3 Chassis systems running 7.99.06 or newer (factory only firmware) or 8.11.01 or newer (customer firmware). When installing this module in an S3 chassis, as shipped this module is not compatible with an S3 chassis running customer firmware version 8.01 or 8.02. This module will run on an 8.02 system once the module is upgraded to 8.02.

If the chassis this module is installed in is running firmware 8.02 or less, use the following instructions to upgrade the module firmware:

Installing in an S3 Chassis Currently Running 8.01 Firmware

If you are installing this Module in an S3 chassis that is currently running 8.01 Firmware, the chassis firmware must be upgraded:

- 1. Load and boot the desired firmware on existing modules in the chassis
- 2. If you wish to operate the chassis with FW version 8.02, you must follow the instructions in section "Installing in an S3 Chassis Currently Running 8.02 Firmware" for install in chassis running 8.02 firmware

Installing in an S3 Chassis Currently Running 8.02 Firmware

If you are installing this Module in an S3 Chassis that is currently running 8.02 firmware, you must:

- 1. Install this module. After an extended boot time the module will remain isolated from other modules in the chassis, but becomes operational.
- 2. Attach a console cable to the chassis' com port associated with this module's slot.
- 3. Log in using username: Admin and password <Enter> (null password).
- 4. Use a USB storage device inserted in the chassis' USB port associated with this module to copy the desired 8.02 firmware onto the module.
- 5. Set the boot firmware version using the set boot system 8.02-firmware-name command.
- 6. Reset the module using the reset slot-number command

The S180 class fabrics require the S1-Chassis-A and are not supported in the S1-Chassis. The S1-Chassis-A supports all of the S-Series fabrics module classes.

Adjacent 40Gb QSFP+ ports must operate in the same mode. Upon release, adjenct ports (1/2, 3/4, 5/6) must run in the same mode, 4x10Gb or 40Gb. This restriction will be removed in a future release.

Only Extreme sourced 40 Gigabit optical transceivers are supported. Use of any other transceiver types will result in an error.

The 10GB-LRM-SFPP transceiver is not supported when plugged into a QSFP+ port via a QSFP-SFPP-ADPT.

MGBIC-100BT doesn't support automatic detection of MDIX (Medium Dependent Interface Crossover).

Only Series 2 option modules may be used with the S140/S180 Class modules. These include model numbers: SOK2208-0102, SOK2208-0104, SOK2208-0204, SOG2201-0112, SOT2206-0112, SOGK2218-0212, SOTK2268-0212.

The VSB HW expansion module; SOV3008-0404, S-Series VSB Expansion Module - 4 port VSB Module can only be used on the S180 I/O modules, SL8013-1206, SK8008-1224, SK8009-1224

Mixing S140 class and S130 class in the same S3 chassis is not supported. The S3 chassis must be populated with only S140 or S130 classes.

The following interface configuration command introduced in 8.01.01, **ip ospf <pid> area <x.x.x.x>** can cause a DSI and reset. Continue to use the **network** command under OSPF configuration mode. The **network** command is the preferred and in previous releases, the only way to enable OSPF on an interface.

When using VSB the number of configured bonding ports should be limited to no more than 16 on each physical chassis. Exceeding this limit may result in delays processing bond port link events.

When using HW VSB, the IDS mirror feature is not supported.

When using SW VSB several features are resized or restricted:

LAG capacities are reduce to 126 for chassis, 61 for SSAs,

GRE Tunnels are not supported,

Remote Port mirrors are not supported,

Mirror N Packet mirrors are not supported,

Port Mirroring support for 5 mirrors,

- IDS mirror is not supported
- Frames can be the subject of one mirror only
- The 10GB-ER-SFPP (10 Gb, 10GBASE-ER, IEEE 802.3 SM, 1550 nm Long Wave Length, 40 Km, LC SFP+) is not supported as a VSB chassis interconnect.

Systems with the NAT/LSNAT/etc family of features enabled should not populate slot 16 in a VSB chassis.

The S1-Chassis and S1-Chassis-A requires the SSA-AC-PS-1000W power supplies. (The SSA-AC-PS-625W must not be used in the S1-Chassis.) The Fabrics/Option Modules and optics along with the Fans can exceed the power available in the 625W supply during the startup and when the fans operate at full speed.

The "script" command should not be used. Its use will result in memory corruption and reset or other undesired behavior.

When an SFP (1G) module is inserted or removed from an SFP+ (10G capable) port, all ports on the associated MAC chip are reset. This results in a momentary loss of link and traffic on affected ports and forces topology protocols to process a link bounce. On SSA all 10G ports are in the same group. All ports on a 10G Option Module are grouped together. For S blades shipping with factory configured ports the groups are: tg.x.1-4, tg.x.5-8, tg.x.9-12, tg.x.13-16.

The S130 Class of blades supports Jumbo Frames on a maximum of 12 ports simultaneously. These ports can be any combination of the fixed 48 ports found on the module.

Route-map (PBR) counters may not display correctly, causing them to appear as though the counts are not changing.

Any problems other than those listed above should be reported to our Technical Support Staff.

IEFT STANDRDS SUPPORT:

| RFC No. | Title | | |
|---------|---|--|--|
| RFC0147 | Definition of a socket | | |
| RFC0768 | UDP | | |
| RFC0781 | Specification of (IP) timestamp option | | |
| RFC0783 | TFTP | | |
| RFC0791 | Internet Protocol | | |
| RFC0792 | ICMP | | |
| RFC0793 | TCP | | |
| RFC0826 | ARP | | |
| RFC0854 | Telnet | | |
| RFC0894 | Transmission of IP over Ethernet Networks | | |
| RFC0919 | Broadcasting Internet Datagrams | | |
| RFC0922 | Broadcasting IP datagrams over subnets | | |
| RFC0925 | Multi-LAN Address Resolution | | |
| RFC0950 | Internet Standard Subnetting Procedure | | |
| RFC0951 | BOOTP | | |
| RFC0959 | File Transfer Protocol | | |
| RFC1027 | Proxy ARP | | |
| RFC1034 | Domain Names - Concepts and Facilities | | |
| RFC1035 | Domain Names - Implementation and Specification | | |
| RFC1071 | Computing the Internet checksum | | |
| RFC1112 | Host extensions for IP multicasting | | |
| RFC1122 | Requirements for IP Hosts - Comm Layers | | |
| RFC1123 | Requirements for IP Hosts - Application and Support | | |
| RFC1157 | Simple Network Management Protocol | | |
| RFC1191 | Path MTU discovery | | |
| RFC1195 | Use of OSI IS-IS for Routing in TCP/IP | | |
| RFC1213 | MIB-II | | |
| RFC1245 | OSPF Protocol Analysis | | |
| RFC1246 | Experience with the OSPF Protocol | | |
| RFC1265 | BGP Protocol Analysis | | |
| RFC1266 | Experience with the BGP Protocol | | |
| RFC1323 | TCP Extensions for High Performance | | |
| RFC1349 | Type of Service in the Internet Protocol Suite | | |
| RFC1350 | TFTP | | |

| RFC No. | Title | | | |
|---------|---|--|--|--|
| RFC1387 | RIPv2 Protocol Analysis | | | |
| RFC1388 | RIPv2 Carrying Additional Information | | | |
| RFC1389 | RIPv2 MIB Extension | | | |
| RFC1492 | TACAS+ | | | |
| RFC1493 | | | | |
| RFC1517 | BRIDGE- MIB Implementation of CIDR | | | |
| RFC1518 | Implementation of CIDR CIDR Architecture | | | |
| RFC1519 | Classless Inter-Domain Routing (CIDR) | | | |
| RFC1519 | BootP: Clarifications and Extensions | | | |
| RFC1624 | IP Checksum via Incremental Update | | | |
| RFC1657 | Managed Objects for BGP-4 using SMIv2 | | | |
| RFC1659 | RS-232-MIB | | | |
| RFC1721 | RIPv2 Protocol Analysis | | | |
| | | | | |
| RFC1722 | RIPv2 Protocol Applicability Statement RIPv2 with Equal Cost Multipath Load Balancing | | | |
| RFC1723 | · | | | |
| RFC1724 | RIPv2 MIB Extension A Parder Catavay Protocol 4 (PCP 4) | | | |
| RFC1771 | A Border Gateway Protocol 4 (BGP-4) | | | |
| RFC1772 | Application of BGP in the Internet | | | |
| RFC1773 | Experience with the BGP-4 protocol | | | |
| RFC1774 | BGP-4 Protocol Analysis | | | |
| RFC1812 | General Routing | | | |
| RFC1850 | OSPFv2 MIB | | | |
| RFC1853 | IP in IP Tunneling | | | |
| RFC1886 | DNS Extensions to support IP version 6 | | | |
| RFC1924 | A Compact Representation of IPv6 Addresses | | | |
| RFC1930 | Guidelines for creation, selection, and registration of an Autonomous System (AS) | | | |
| RFC1966 | BGP Route Reflection | | | |
| RFC1981 | Path MTU Discovery for IPv6 | | | |
| RFC1997 | BGP Communities Attribute | | | |
| RFC1998 | BGP Community Attribute in Multi-home Routing | | | |
| RFC2001 | TCP Slow Start | | | |
| RFC2003 | IP in IP Tunneling | | | |
| RFC2012 | TCP-MIB | | | |
| RFC2013 | UDP-MIB | | | |
| RFC2018 | TCP Selective Acknowledgment Options | | | |
| RFC2030 | SNTP | | | |
| RFC2080 | RIPng (IPv6 extensions) | | | |
| RFC2082 | RIP-II MD5 Authentication | | | |
| RFC2096 | IP Forwarding Table MIB | | | |
| RFC2104 | HMAC | | | |
| RFC2113 | IP Router Alert Option | | | |
| RFC2117 | PIM -SM Protocol Specification | | | |
| RFC2131 | Dynamic Host Configuration Protocol | | | |
| RFC2132 | DHCP Options and BOOTP Vendor Extensions | | | |
| RFC2138 | RADIUS Authentication | | | |
| RFC2233 | The Interfaces Group MIB using SMIv2 | | | |
| RFC2236 | Internet Group Management Protocol, Version 2 | | | |
| RFC2260 | Support for Multi-homed Multi-prov | | | |

| RFC No. | Title | | | |
|--------------------|--|--|--|--|
| RFC2270 | Dedicated AS for Sites Homed to one Provider | | | |
| RFC2328 | OSPFv2 | | | |
| RFC2329 | OSPF Standardization Report | | | |
| RFC2338 | VRRP | | | |
| RFC2362 | PIM-SM Protocol Specification | | | |
| RFC2370 | The OSPF Opaque LSA Option | | | |
| RFC2373 | RFC 2373 Address notation compression | | | |
| RFC2374 | IPv6 Aggregatable Global Unicast Address Format | | | |
| RFC2375 | IPv6 Multicast Address Assignments | | | |
| RFC2385 | BGP TCP MD5 Signature Option | | | |
| RFC2391 | LSNAT | | | |
| RFC2401 | Security Architecture for the Internet Protocol | | | |
| RFC2404 | The Use of HMAC-SHA-1-96 within ESP and AH | | | |
| RFC2406 | IP Encapsulating Security Payload (ESP) | | | |
| RFC2407 | The Internet IP Security Domain of Interpretation for ISAKMP | | | |
| RFC2408 | Internet Security Association and Key Management Protocol (ISAKMP) | | | |
| RFC2409 | The Internet Key Exchange (IKE) | | | |
| RFC2428 | FTP Extensions for IPv6 and NATs | | | |
| RFC2450 | Proposed TLA and NLA Assignment Rule | | | |
| RFC2453 | RIPv2 | | | |
| RFC2460 | IPv6 Specification | | | |
| RFC2461 | Neighbor Discovery for IPv6 | | | |
| RFC2462 | IPv6 Stateless Address Autoconfiguration | | | |
| RFC2463 | ICMPv6 | | | |
| RFC2464 | Transmission of IPv6 over Ethernet | | | |
| RFC2473 | Generic Packet Tunneling in IPv6 Specification | | | |
| RFC2474 | Definition of DS Field in the IPv4/v6 Headers | | | |
| RFC2475 | An Architecture for Differentiated Service | | | |
| RFC2519 | A Framework for Inter-Domain Route Aggregation | | | |
| RFC2545 | BGP Multiprotocol Extensions for IPv6 | | | |
| RFC2547 | BGP/MPLS VPNs | | | |
| RFC2553 | BasicSocket Interface Extensions for IPv6 | | | |
| RFC2577 | FTP Security Considerations | | | |
| RFC2578 | SNMPv2-SMI | | | |
| RFC2579 | SNMPv2-TC TCP Congestion Control | | | |
| RFC2581 RFC2597 | , and the second | | | |
| | Assured Forwarding PHB Group | | | |
| RFC2613 RFC2618 | SMON-MIB RADIUS Client MIB | | | |
| | RADIUS Accounting MIB | | | |
| RFC2620 RFC2663 | | | | |
| RFC2674 | NAT & PAT (NAPT) | | | |
| RFC2685 | P/Q-BRIDGE- MIB Virtual Private Networks Identifier | | | |
| RFC2697 | A Single Rate Three Color Marker | | | |
| RFC2710 | Multicast Listener Discovery (MLD) for IPv6 | | | |
| RFC2711 | IPv6 Router Alert Option | | | |
| RFC2715 | Interop Rules for MCAST Routing Protocols | | | |
| RFC2740 | OSPF for IPv6 | | | |
| RFC2763 | Dynamic Hostname Exchange Mechanism for IS-IS | | | |
| | 7 | | | |

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Subject to Change Without Notice

| RFC No. | Title | | |
|---------|--|--|--|
| RFC2784 | GRE | | |
| RFC2787 | VRRP MIB | | |
| RFC2796 | BGP Route Reflection | | |
| RFC2819 | RMON MIB | | |
| RFC2827 | Network Ingress Filtering | | |
| RFC2858 | Multiprotocol Extensions for BGP-4 | | |
| RFC2863 | IF-MIB | | |
| RFC2864 | IF-INVERTED-STACK-MIB | | |
| RFC2865 | RADIUS Authentication | | |
| RFC2865 | RADIUS Accounting | | |
| RFC2890 | Key and Sequence Number Extensions to GRE | | |
| RFC2893 | Transition Mechanisms for IPv6 Hosts and Routers | | |
| RFC2894 | RFC 2894 Router Renumbering | | |
| RFC2918 | Route Refresh Capability for BGP-4 | | |
| RFC2922 | PTOPO-MIB | | |
| RFC2934 | PIM MIB for IPv4 | | |
| RFC2966 | Prefix Distribution with Two-Level IS-IS | | |
| RFC2973 | IS-IS Mesh Groups | | |
| RFC2991 | Multipath Issues in Ucast & Mcast Next-Hop | | |
| RFC3022 | Traditional NAT | | |
| RFC3056 | Connection of IPv6 Domains via IPv4 Clouds | | |
| RFC3065 | Autonomous System Confederations for BGP | | |
| RFC3069 | VLAN Aggregation for Efficient IP Address Allocation | | |
| RFC3101 | The OSPF Not-So-Stubby Area (NSSA) Option | | |
| RFC3107 | Carrying Label Information in BGP-4 | | |
| RFC3137 | OSPF Stub Router Advertisement | | |
| RFC3162 | RADIUS and IPv6 | | |
| RFC3273 | HC-RMON-MIB | | |
| RFC3291 | INET-ADDRESS-MIB | | |
| RFC3315 | DHCPv6 | | |
| RFC3345 | BGP Persistent Route Oscillation | | |
| RFC3359 | TLV Codepoints in IS-IS | | |
| RFC3373 | Three-Way Handshake for IS-IS | | |
| RFC3376 | Internet Group Management Protocol, Version 3 | | |
| RFC3392 | Capabilities Advertisement with BGP-4 | | |
| RFC3411 | SNMP Architecture for Management Frameworks | | |
| RFC3412 | Message Processing and Dispatching for SNMP | | |
| RFC3412 | SNMP-MPD-MIB | | |
| RFC3413 | SNMP Applications | | |
| RFC3413 | SNMP-NOTIFICATIONS-MIB | | |
| RFC3413 | SNMP-PROXY-MIB | | |
| RFC3413 | SNMP-TARGET-MIB | | |
| RFC3414 | SNMP-USER-BASED-SM-MIB | | |
| RFC3415 | SNMP-VIEW-BASED-ACM-MIB | | |
| RFC3417 | SNMPv2-TM | | |
| RFC3418 | SNMPv2 MIB | | |
| RFC3446 | Anycast RP mechanism using PIM and MSDP | | |
| RFC3484 | Default Address Selection for IPv6 | | |
| RFC3493 | Basic Socket Interface Extensions for IPv6 | | |
| | | | |

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Subject to Change Without Notice

| RFC No. | Title | | | |
|----------|--|--|--|--|
| RFC3509 | Alternative Implementations of OSPF ABRs | | | |
| RFC3513 | RFC 3513 IPv6 Addressing Architecture | | | |
| RFC3542 | Advanced Sockets API for IPv6 | | | |
| RFC3562 | Key Mgt Considerations for TCP MD5 Signature Opt | | | |
| RFC3567 | IS-IS Cryptographic Authentication | | | |
| RFC3584 | SNMP-COMMUNITY-MIB | | | |
| RFC3587 | | | | |
| RFC3590 | Pv6 Global Unicast Address Format RFC 3590 MLD Multicast Listener Discovery | | | |
| RFC3595 | Textual Conventions for IPv6 Flow Label | | | |
| RFC3596 | DNS Extensions to Support IP Version 6 | | | |
| RFC3618 | Multicast Source Discovery Protocol (MSDP) | | | |
| RFC3621 | POWER-ETHERNET-MIB | | | |
| RFC3623 | Graceful OSPF Restart | | | |
| RFC3630 | Traffic Engineering (TE) Extensions to OSPFv2 | | | |
| RFC3635 | ETHERLIKE-MIB | | | |
| RFC3678 | Socket Interface Ext for Mcast Source Filters | | | |
| RFC3704 | Network Ingress Filtering | | | |
| RFC3719 | Recommendations for Interop Networks using IS-IS | | | |
| RFC3768 | VRRP | | | |
| RFC3769 | Requirements for IPv6 Prefix Delegation | | | |
| RFC3787 | | | | |
| RFC3809 | Recommendations for Interop IS-IS IP Networks | | | |
| RFC3810 | Requirements for Provider Provisioned VPNs MLDv2 for IPv6 | | | |
| RFC3847 | Restart signaling for IS-IS | | | |
| RFC3879 | Deprecating Site Local Addresses | | | |
| RFC3956 | Embedding the RP Address in IPv6 MCAST Address | | | |
| RFC4007 | IPv6 Scoped Address Architecture | | | |
| RFC4022 | MIB for the Transmission Control Protocol (TCP) | | | |
| RFC4023 | Encapsulation of MPLS in IP or GRE | | | |
| RFC4026 | Provider Provisioned VPN Terminology | | | |
| RFC4087 | IP Tunnel MIB | | | |
| RFC4109 | Algorithms for IKEv1 | | | |
| RFC4113 | MIB for the User Datagram Protocol (UDP) | | | |
| RFC4133 | ENTITY MIB | | | |
| RFC4167 | Graceful OSPF Restart Implementation Report | | | |
| RFC4188 | Bridge MIB | | | |
| RFC4191 | Default Router Prefs and More-Specific Routes | | | |
| RFC4193 | Unique Local IPv6 Unicast Addresses | | | |
| RFC4213 | Basic Transition Mechanisms for IPv6 | | | |
| RFC4222 | Prioritized Treatment of OSPFv2 Packets | | | |
| RFC 4250 | The Secure Shell (SSH) Protocol Assigned Numbers | | | |
| RFC 4251 | The Secure Shell (SSH) Protocol Architecture | | | |
| RFC 4252 | The Secure Shell (SSH) Authentication Protocol | | | |
| RFC 4253 | The Secure Shell (SSH) Transport Layer Protocol (no support diffie-hellman-group14-sha1) | | | |
| RFC 4254 | The Secure Shell (SSH) Connection Protocol | | | |
| RFC 4256 | Generic Message Exchange Authentication for the Secure Shell Protocol (SSH) | | | |
| RFC4264 | BGP Wedgies | | | |
| RFC4265 | Definition of Textual Conventions for VPN Mgt | | | |
| RFC4268 | ENTITY-STATE-MIB | | | |
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| RFC No. | Title | | | |
|----------|---|--|--|--|
| RFC4268 | ENTITY-STATE-TC-MIB | | | |
| RFC4271 | A Border Gateway Protocol 4 (BGP-4) | | | |
| RFC4272 | BGP Security Vulnerabilities Analysis | | | |
| RFC4273 | Managed Objects for BGP-4 using SMIv2 | | | |
| RFC4274 | BGP-4 Protocol Analysis | | | |
| RFC4275 | BGP-4 MIB Implementation Survey | | | |
| RFC4276 | BGP-4 Implementation Report | | | |
| RFC4277 | Experience with the BGP-4 protocol | | | |
| RFC4291 | IP Version 6 Addressing Architecture | | | |
| RFC4292 | IP Forwarding MIB | | | |
| RFC4293 | MIB for the Internet Protocol (IP) | | | |
| RFC4294 | IPv6 Node Requirements | | | |
| RFC4295 | Mobile IP Management MIB | | | |
| RFC4301 | Security Architecture for IP | | | |
| RFC4302 | IP Authentication Header | | | |
| RFC4303 | IP Encapsulating Security Payload (ESP) | | | |
| RFC4305 | Crypto Algorithm Requirements for ESP and AH | | | |
| RFC4306 | Internet Key Exchange (IKEv2) Protocol | | | |
| RFC4307 | Cryptographic Algorithms for Use in IKEv2 | | | |
| RFC4308 | Cryptographic Suites for IPSec | | | |
| RFC4360 | BGP Extended Communities Attribute | | | |
| RFC4364 | BGP/MPLS IP Virtual Private Networks (VPNs) | | | |
| RFC4365 | Applicability Statement for BGP/MPLS IP VPNs | | | |
| RFC4382 | MPLS/BGP L3VPN MIB | | | |
| RFC4384 | BGP Communities for Data Collection | | | |
| RFC 4419 | Diffie-Hellman Group Exchange for the Secure Shell (SSH) Transport Layer Protocol (No support diffie-hellman-group-exchange-sha256) | | | |
| RFC4443 | ICMPv6 for IPv6 | | | |
| RFC4444 | MIB for IS-IS | | | |
| RFC4451 | BGP MULTI_EXIT_DISC (MED) Considerations | | | |
| RFC4456 | BGP Route Reflection | | | |
| RFC4486 | Subcodes for BGP Cease Notification Message | | | |
| RFC4541 | IGMP Snooping | | | |
| RFC4541 | MLD Snooping | | | |
| RFC4552 | Authentication/Confidentiality for OSPFv3 | | | |
| RFC4560 | DISMAN-PING-MIB | | | |
| RFC4560 | DISMAN-TRACEROUTE-MIB | | | |
| RFC4560 | DISMAN-NSLOOKUP-MIB | | | |
| RFC4577 | OSPF as PE/CE Protocol for BGP L3 VPNs | | | |
| RFC4601 | PIM-SM | | | |
| RFC4602 | PIM-SM IETF Proposed Std Req Analysis | | | |
| RFC4604 | IGMPv3 & MLDv2 & Source-Specific Multicast | | | |
| RFC4607 | Source-Specific Multicast for IP | | | |
| RFC4608 | PIMSSM in 232/8 | | | |
| RFC4610 | Anycast-RP Using PIM | | | |
| RFC4611 | MSDPDeployment Scenarios | | | |
| RFC4624 | MSDP MIB | | | |
| RFC4632 | Classless Inter-Domain Routing (CIDR) | | | |
| RFC4659 | BGP-MPLS IP VPN Extension for IPv6 VPN | | | |

| RFC No. | Title | | |
|----------|---|--|--|
| RFC4668 | RADIUS Client MIB | | |
| RFC4670 | RADIUS Accounting MIB | | |
| RFC 4716 | The Secure Shell (SSH) Public Key File Format | | |
| RFC4724 | Graceful Restart Mechanism for BGP | | |
| RFC4750 | OSPFv2 MIB | | |
| RFC4760 | Multiprotocol Extensions for BGP-4 | | |
| RFC4835 | CryptoAlgorithm Requirements for ESP and AH | | |
| RFC4836 | MAU-MIB | | |
| RFC4836 | IANA-MAU-MIB | | |
| RFC4861 | Neighbor Discovery for IPv6 | | |
| RFC4862 | IPv6 Stateless Address Autoconfiguration | | |
| RFC4878 | OAM Functions on Ethernet-Like Interfaces | | |
| RFC4878 | DOT3-OAM-MIB | | |
| RFC4884 | RFC 4884 Extended ICMP Multi-Part Messages | | |
| RFC4893 | BGP Support for Four-octet AS Number Space | | |
| RFC4940 | IANA Considerations for OSPF | | |
| RFC5059 | Bootstrap Router (BSR) Mechanism for (PIM) | | |
| RFC5060 | PIM MIB | | |
| RFC5065 | Autonomous System Confederations for BGP | | |
| RFC5005 | Deprecation of Type 0 Routing Headers in IPv6 | | |
| RFC5132 | IP Multicast MIB | | |
| RFC5186 | | | |
| RFC5187 | IGMPv3/MLDv2/MCAST Routing Protocol Interaction OSPFv3 Graceful Restart | | |
| RFC5240 | PIM Bootstrap Router MIB | | |
| RFC5250 | The OSPF Opaque LSA Option | | |
| RFC5291 | Outbound Route Filtering Capability for BGP-4 | | |
| RFC5292 | Address-Prefix-Outbound Route Filter for BGP-4 | | |
| RFC5294 | Host Threats to PIM | | |
| RFC5301 | Dynamic Hostname Exchange Mechanism for IS-IS | | |
| RFC5302 | Domain-wide Prefix Distribution with IS-IS | | |
| RFC5303 | 3Way Handshake for IS-IS P2P Adjacencies | | |
| RFC5304 | IS-IS Cryptographic Authentication | | |
| RFC5305 | IS-IS extensions for Traffic Engineering | | |
| RFC5306 | Restart Signaling for IS-IS | | |
| RFC5308 | Routing IPv6 with IS-IS | | |
| RFC5309 | P2P operation over LAN in link-state routing | | |
| RFC5310 | IS-IS Generic Cryptographic Authentication | | |
| RFC5340 | OSPF for IPv6 | | |
| RFC5396 | Textual Representation AS Numbers | | |
| RFC5398 | AS Number Reservation for Documentation Use | | |
| RFC5492 | Capabilities Advertisement with BGP-4 | | |
| RFC5519 | MGMD-STD-MIB | | |
| RFC5601 | Pseudowire (PW) MIB | | |
| RFC5602 | Pseudowire (PW) over MPLS PSN MIB | | |
| RFC5643 | OSPFv3 MIB | | |
| RFC5798 | Virtual Router Redundancy Protocol (VRRP) V3 | | |
| RFC6104 | Rogue IPv6 RA Problem Statement | | |
| RFC6105 | IPv6 Router Advertisement Guard | | |
| 55155 | | | |

| RFC No. | Title | |
|---------|--|--|
| RFC6106 | IPv6 RA Options for DNS Configuration | |
| RFC6164 | Using 127-Bit IPv6 Prefixes on Inter-Router Links | |
| RFC6296 | IPv6-to-IPv6 Network Prefix Translation | |
| RFC6549 | OSPFv2 Multi-Instance Extensions | |
| RFC6565 | OSPFv3 as PE/CE Protocol for BGP L3 VPNs | |
| Drafts | draft-ietf-idr-bgp4-mibv2 (Partial Support) | |
| Drafts | draft-ietf-idr-bgp-identifier | |
| Drafts | draft-ietf-idr-as-pathlimit | |
| Drafts | draft-ietf-idr-mrai-dep (Partial Support) | |
| Drafts | draft-ietf-isis-experimental-tlv (Partial Support) | |
| Drafts | draft-ietf-isis-ipv6-te (Partial Support) | |
| Drafts | draft-ietf-ospf-ospfv3-mib | |
| Drafts | draft-ietf-ospf-te-node-addr | |
| Drafts | draft-ietf-idmr-dvmrp-v3-11 | |
| Drafts | draft-ietf-vrrp-unified-spec-03.txt | |

EXTREME NETWORKS PRIVATE ENTERPRISE MIB SUPPORT:

| Title | Title | Title |
|--------------------------------|---------------------------------|-----------------------------------|
| CT-BROADCAST-MIB | ENTERASYS-JUMBO-ETHERNET- | ENTERASYS-SPANNING-TREE- |
| C1-BROADCAST-WIB | FRAME-MIB | DIAGNOSTIC-MIB |
| CTIF-EXT-MIB | ENTERASYS-LICENSE-KEY-MIB | ENTERASYS-SYSLOG-CLIENT-MIB |
| CTRON-ALIAS-MIB | ENTERASYS-LICENSE-KEY-OIDS-MIB | ENTERASYS-TACACS-CLIENT-MIB |
| CTRON-BRIDGE-MIB | ENTERASYS-LINK-FLAP-MIB | ENTERASYS-UPN-TC-MIB |
| CTRON-CDP-MIB | ENTERASYS-MAC-AUTHENTICATION- | ENTERASYS-VLAN-AUTHORIZATION- |
| CTRON-CDP-IVIIB | MIB | MIB |
| CTRON-CHASSIS-MIB | ENTERASYS-MAC-LOCKING-MIB | ENTERASYS-VLAN-INTERFACE-MIB |
| CTRON-ENVIROMENTAL-MIB | ENTERASYS-MAU-MIB-EXT-MIB | IANA-ADDRESS-FAMILY-NUMBERS- |
| CTROIN-EINVIROIVIENTAL-IVIIB | ENTERASTS-IVIAU-IVIIB-EXT-IVIIB | MIB |
| CTRON-MIB-NAMES | ENTERASYS-MGMT-AUTH- | IEEE8021-PAE-MIB |
| CTROIN-IVIIB-INAIVIES | NOTIFICATION-MIB | IEEE8UZI-PAE-IVIIB |
| CTRON-OIDS | ENTERASYS-MGMT-MIB | IEEE8023-LAG-MIB |
| DVMRP-MIB | ENTERASYS-MIB-NAMES DEFINITIONS | IEEE8021-BRIDGE-MIB |
| CTRON-Q-BRIDGE-MIB-EXT | ENTERASYS-MIRROR-CONFIG | IEEE8021-CFM-MIB |
| CISCO-CDP-MIB | ENTERASYS-MSTP-MIB | IEEE8021-CFM-V2-MIB |
| CISCO-NETFLOW-MIB | ENTERASYS-MULTI-AUTH-MIB | IEEE8021-MSTP-MIB |
| CISCO-TC | ENTERASYS-MULTI-TOPOLOGY- | IEEE8021-Q-BRIDGE-MIB |
| CISCO-1C | ROUTING-MIB | IEEE8021-Q-BRIDGE-IVIIB |
| ENTERASYS-FLOW-LIMITING-MIB | ENTERASYS-MULTI-USER-8021X-MIB | IEEE8021-SPANNING-TREE-MIB |
| ENTERASYS-AAA-POLICY-MIB | ENTERASYS-NETFLOW-MIB (v5 & v9) | IEEE8023-DOT3-LLDP-EXT-V2-MIB |
| ENTERASYS-CLASS-OF-SERVICE-MIB | ENTERASYS-OIDS-MIB DEFINITIONS | LLDP-MIB |
| ENTERASYS-CONFIGURATION- | ENTERASYS-OSPF-EXT-MIB | LLDP-EXT-MED-MIB |
| MANAGEMENT-MIB | ENTERASTS-OSFF-EXT-IVIIB | LEDF-EXT-WED-WIB |
| ENTERASYS-CONVERGENCE-END- | ENTERASYS-PFC-MIB-EXT-MIB | LLDP-EXT-DOT1-MIB |
| POINT-MIB | ENTERASTS-FFC-IVIIB-EXT-IVIIB | ELDP-EXT-DOTT-WIB |
| ENTERASYS-DIAGNOSTIC-MESSAGE- | ENTERASYS-PIM-EXT-MIB | LLDP-EXT-DOT3-MIB |
| MIB | LIVILINASIS-FIIVI-LAI-IVIID | ELDI -EXT-DOTS-IVIID |
| ENTERASYS-DNS-RESOLVER-MIB | ENTERASYS-POLICY-PROFILE-MIB | LLDP-EXT-DOT3-V2-MIB |
| ENTERASYS-DVMRP-EXT-MIB | ENTERASYS-POWER-ETHERNET-EXT- | LLDP-EXT-DOT3-V2-MIB (IEEE 802.3- |
| LIVILINASIS-DVIVINF-EXI-IVIID | MIB | 2009) ETS Admin table read only |

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| Title | Title | Title | |
|----------------------------------|-----------------------------------|------------------------------|--|
| ENTERASYS-ETH-OAM-EXT-MIB | ENTERASYS-PTOPO-MIB-EXT-MIB | RSTP-MIB | |
| ENTERASYS-IEEE8021-BRIDGE-MIB- | ENTERASYS-PWA-MIB | U-BRIDGE-MIB | |
| EXT-MIB | ENTERASTS-PWA-WIB | | |
| ENTERASYS-IEEE8021-SPANNING- | ENTERASYS-RESOURCE-UTILIZATION- | USM-TARGET-TAG-MIB | |
| TREE-MIB-EXT-MIB | MIB | O3IVI-TARGET-TAG-IVIIB | |
| ENTERASYS-IEEE8023-LAG-MIB-EXT- | ENTERASYS-RIPv2-EXT-MIB | ENTERASYS-TWCB-MIB | |
| MIB | ENTERASTS-RIFVZ-EXT-IVIIB | ENTERASTS-TWCB-WIB | |
| ENTERASYS-IETF-BRIDGE-MIB-EXT- | ENTERASYS-RMON-EXT-MIB | ENTERASYS-NAT-MIB | |
| MIB | ENTERASTS-RIVION-EXT-IVIID | EINTERASTS-INAT-IVIIB | |
| ENTERASYS-IETF-P-BRIDGE-MIB-EXT- | VSB-SHARED-SECRET-MIB | ENTERASYS-LSNAT-MIB | |
| MIB | V3D-3HARED-SECKET-WIID | LIVI LIVAS I 3-LSIVA I-IVIID | |
| ENTERASYS-IF-MIB-EXT-MIB | ENTERASYS-SNTP-CLIENT-MIB | ENTERASYS-VRRP-EXT-MIB | |
| ENTERASTS-II -WIIB-EXT-WIIB | ENTERASTS-SINTF-CEIENT-IVIID | DEFINITIONS | |
| ENTERASYS-IP-SLA-MIB | ENTERASYS-RADIUS-ACCT-CLIENT-EXT- | SNMP-RESEARCH-MIB | |
| ENTERNOTO II SEA IVIID | MIB | SINIVII -INESEMINOTI-IVIID | |
| | ENTERASYS-RADIUS-AUTH-CLIENT- | | |
| | MIB | | |

Extreme Networks Private Enterprise MIBs are available in ASN.1 format from the Extreme Networks web site at: http://www.extremenetworks.com/support/enterasys-support/mibs/. Indexed MIB documentation is also available.

SNMP TRAP SUPPORT:

| RFC No. | Title |
|----------|-----------------------------------|
| RFC 1493 | New Root |
| RFC 1495 | Topology Change |
| | ospflfStateChange |
| | ospfVirtIfStateChange |
| | ospfNbrStateChange |
| RFC 1850 | ospfVirtNbrStateChange |
| RFC 1830 | ospflfConfigError |
| | ospfVirtIfConfigError |
| | ospfMaxAgeLsa |
| | ospfOriginateLsa |
| | Cold Start |
| RFC 1907 | Warm Start |
| | Authentication Failure |
| RFC 4133 | entConfigChange |
| RFC 2668 | ifMauJabberTrap |
| RFC 2819 | risingAlarm |
| M C 2819 | fallingAlarm |
| RFC 2863 | linkDown |
| RFC 2005 | linkup |
| RFC 2922 | ptopoConfigChange |
| RFC 2787 | vrrpTrapNewMaster |
| RFC 2787 | vrrpTrapAuthFailure |
| | pethPsePortOnOffNotification |
| RFC 3621 | pethMainPowerUsageOnNotification |
| | pethMainPowerUsageOffNotification |

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| RFC No. | Title |
|-----------------------------------|---|
| DEC/1369 | entStateOperEnabled |
| RFC4268 | entStateOperDisabled |
| Enterasys-mac-locking-mib | etsysMACLockingMACViolation |
| | boardOperational |
| | boardNonOperational |
| | wgPsInstalled |
| | wgPsRemoved |
| | wgPsNormal |
| Cabletree Trans tyt | wgPsFail |
| Cabletron-Traps.txt | wgPsRedundant |
| | wgPsNotRedundant |
| | fanFail |
| | fanNormal |
| | boardInsertion |
| | boardRemoval |
| | etsysPseChassisPowerRedundant |
| | etsysPseChassisPowerNonRedundant |
| | etsysPsePowerSupplyModuleStatusChange |
| Dower athernat mih | pethPsePortOnOffNotification pethMainPowerUsageOnNotification |
| Power-ethernet-mib | pethMainPowerUsageOffNotification |
| Enterasys-link-flap-mib | etsysLinkFlapViolation |
| | etsysletfBridgeDot1qFdbNewAddrNotification |
| | etsysletfBridgeDot1dSpanGuardPortBlocked |
| Enterasys-ietf-bridge-mib-ext-mib | etsysletfBridgeDot1dBackupRootActivation |
| | etsysletfBridgeDot1qFdbMovedAddrNotification |
| | etsysletfBridgeDot1dCistLoopProtectEvent |
| Enteracys flow limiting mih | etsysFlowLimitingFLowCountActionLimit1 |
| Enterasys-flow-limiting-mib | etsysFlowLimitingFLowCountActionLlmit2 |
| Enteracys notification auth mib | etsysMgmtAuthSuccessNotificiation |
| Enterasys-notification-auth-mib | etsysMgmtAuthFailNotificiation |
| | etsysMultiAuthSuccess |
| | etsysMultiAuthFailed |
| Enterasys-multi-auth-mib | etsysMultiAuthTerminated |
| Enterasys-multi-auth-mib | etsysMultiAuthMaxNumUsersReached |
| | etsysMultiAuthModuleMaxNumUsersReached |
| | etsysMultiAuthSystemMaxNumUsersReached |
| Enterasys-spanning-tree- | etsysMstpLoopProtectEvent |
| diagnostic-mib | etsysStpDiagCistDisputedBpduThresholdExceeded |
| | etsysStpDiagMstiDisputedBpduThresholdExceeded |
| Lldp-mib | IldpNotificationPrefix (IEEE Std 802.1AB-2004) |
| Lldp-ext-med-mib | IldpXMedTopologyChangeDetected (ANSI/TIA-1057) |
| Enterasys-class-of-service-mib | etsysCosIrlExceededNotification |
| Enterasys-policy-profile-mib | etsysPolicyRulePortHitNotification |
| Enterasys-mstp-mib | etsysMstpLoopProtectEvent |
| Ctron-environment-mib | chEnvAmbientTemp |
| Cuon-environment-mib | chEnvAmbientStatus |
| <u> </u> | |

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RADIUS ATTRIBUTE SUPPORT:

This section describes the support of RADIUS attributes on the S-Series modules. RADIUS attributes are defined in RFC 2865 and RFC 3580 (IEEE 802.1X specific).

RADIUS AUTHENTICATION AND AUTHORIZATION ATTRIBUTES:

| Attribute | RFC Source |
|-----------------------|--------------------|
| Called-Station-Id | RFC 2865, RFC 3580 |
| Calling-Station-Id | RFC 2865, RFC 3580 |
| Class | RFC 2865 |
| EAP-Message | RFC 3579 |
| Filter-Id | RFC 2865, RFC 3580 |
| Framed-MTU | RFC 2865, RFC 3580 |
| Idle-Timeout | RFC 2865, RFC 3580 |
| Message-Authenticator | RFC 3579 |
| NAS-IP-Address | RFC 2865, RFC 3580 |
| NAS-Port | RFC 2865, RFC 3580 |
| NAS-Port-Id | RFC 2865, RFC 3580 |
| NAS-Port-Type | RFC 2865, RFC 3580 |
| NAS-Identifier | RFC 2865, RFC 3580 |
| Service-Type | RFC 2865, RFC 3580 |
| Session-Timeout | RFC 2865, RFC 3580 |
| State | RFC 2865 |
| Termination-Action | RFC 2865, RFC 3580 |
| User-Name | RFC 2865, RFC 3580 |
| User-Password | RFC 2865 |

RADIUS ACCOUNTING ATRRIBUTES:

| Attribute | RFC Source |
|-----------------------|------------|
| Acct-Authentic | RFC 2866 |
| Acct-Delay-Time | RFC 2866 |
| Acct-Interim-Interval | RFC 2866 |
| Acct-Session-Id | RFC 2866 |
| Acct-Session-Time | RFC 2866 |
| Acct-Status-Type | RFC 2866 |
| Acct-Terminate-Cause | RFC 2866 |
| Calling-Station-ID | RFC 2865 |

GLOBAL SUPPORT:

By Phone: +1 800-998-240 (toll-free in U.S. and Canada)

For the Extreme Networks Support toll-free number in your country:

www.extremenetworks.com/support/

By Email: support@extremenetworks.com

By Web: www.extremenetworks.com/support/

By Mail: Extreme Networks, Inc.

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