

Customer Release Notes

7100-Series®

Firmware Version 8.42.05.0003 October 2016

INTRODUCTION:

This document provides specific information for version 8.42.05.0003 of firmware for the Extreme 7100-Series products:

| 7100-Series Chassis | | | | | |
|---------------------|-----------------|--------------|------------|--|--|
| 71K11L4-48 | 71K11L4-24 | 71K91L4-48 | 71K91L4-24 | | |
| 71G21K2L2-48P | 71G21K2L2-24P24 | 71G11K2L2-48 | | | |

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

For the latest firmware versions, visit: http://support.extremenetworks.com/

PRODUCT FIRMWARE SUPPORT:

| Status | Firmware Version | Product Type | Release Date |
|------------------|---------------------|------------------|----------------|
| Current Version | 8.42.05.0003 | Customer Release | October 2016 |
| Previous Version | 8.42.04.0016 | Customer Release | August 2016 |
| Previous Version | 8.42.03.0006 | Customer Release | April 2016 |
| Previous Version | 8.42.02.0012 | Customer Release | January 2016 |
| Previous Version | 8.42.01.0005 | Customer Release | October 2015 |
| Previous Version | 8.41.01.0004 | Customer Release | September 2015 |
| Previous Version | 8.32.02.0008 | Customer Release | May 2015 |
| Previous Version | 8.32.01.0024 | Customer Release | March 2015 |
| Previous Version | 8.31.03.0003 | Customer Release | January 2015 |
| Previous Version | 8.31.02.0014 | Customer Release | December 2014 |
| Previous Version | 8.31.01.0006 | Customer Release | September 2014 |
| Previous Version | 8.22.03.0006 | Customer Release | July 2014 |
| Previous Version | 8.22.02.0012 | Customer Release | June 2014 |

| Status | Firmware | Product Type | Release Date |
|------------------|--------------|------------------|---------------|
| | Version | | |
| Previous Version | 8.21.03.0001 | Customer Release | January 2014 |
| Previous Version | 8.21.01.0002 | Customer Release | December 2013 |
| Previous Version | 7.91.03.0007 | Customer Release | July 2013 |
| Previous Version | 7.91.02.0006 | Customer Release | March 2013 |
| Previous Version | 7.91.01.0001 | Customer Release | December 2012 |

HIGH AVAILABILITY UPGRADE (HAU) FW COMPATIBILITY:

HAU Key for this release: 059657e5e969558808eb8cfb67ca147d67daeaf6

The HAU 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:

System Minimum FW Version Required:

| 7100-Series Chassis | | | | |
|---------------------|--------------------|-----------------|--------------------|--|
| Model | Minimum FW Version | Model | Minimum FW Version | |
| 71K11L4-48 | | 71G21K2L2-48P | 08 31 01 0003 | |
| 71K11L4-24 | 07.01.01.0001 | 71G21K2L2-24P24 | 08.21.01.0002 | |
| 71K91L4-48 | <u> </u> | 71G11K2L2-48 | 08.22.02.0012 | |
| 71K91L4-24 | | | | |

It is recommended that the latest version of firmware be downloaded and the system be upgraded to the latest version of firmware prior to installation.

System Behavior

7100G - 71G21K2L2-48P / 71G21K2L2-24P24 / 71G11K2L2-48 Supported Port Configurations

The 7100G-Series models (71G21K2L2-48P, 71G21K2L2-24P24, and 71G11K2L2-48) do not support all combinations of front panel 10/100 Mb, Gigabit, 10 Gigabit, and 40 Gigabit port configurations. The dual QSFP+ ports <u>must both</u> be configured as 40Gb ports <u>or either both</u> as 4 x 10Gb Ethernet ports. When the two QSFP+ ports are configured as 4 x 10Gb Ethernet ports, the two SFP+ ports are not available for use and are reported as not present. QSFP+ ports can each be individually configured as either Ethernet or VSB ports when in 40Gb mode.

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

| 7100G-Series Model | RJ45 | SFP SFP+ | | QSFP+ | |
|--------------------------|----------------------------|--------------------|--------------------------|---|-------------------------------|
| | Triple Speed PoE+ Ports | 100Mb/1Gb Ports | 1/10Gb Ethernet Ports | 10Gb Ethernet Ports (4x10Gb Mode) | 40Gb Ethernet or VSB Ports |
| 74 0 0 4 1 (0 1 0 1 0 0 | 48 | - | 2 | - | 2 |
| 71G21K2L2-48P | 48 | - | - | 8 | - |
| 74.0041/01.0.04004 | 24 | 24 | 2 | - | 2 |
| 71G21K2L2-24P24 | 24 | 24 | - | 8 | - |
| 74.044/2010 40 | - | 48 | 2 | - | 2 |
| 71G11K2L2-48 | - | 48 | - | 8 | - |

Supported 7100G port configurations are shown in the table below.

MACsec Support

7100-Series MACsec Capable Ports

7100G MACsec capable ports – 10/100/1000Mb Base-T ports and 1Gb/10Gb SFP+ ports 7100K MACsec capable ports – 1Gb/10Gb BASE-T ports, and 1Gb/10Gb SFP+ ports

A MACsec license is required per unit to enable MACsec. 71A-EOS-GMACSEC - MACsec 7100G system License to enable MACsec 71A-EOS-KMACSEC - MACsec 7100K system License to enable MACsec

MACsec Limitations:

100Mb/1Gb SFP ports and 40Gb QSFP+ ports are not MACsec capable.

The MGBIC-02 copper SFP transceiver cannot be used with MACsec enabled in SFP+ ports.

Supported 10GBASE-T Port Speeds

10GBASE-T ports on 71K91L4-24 and 71K91L4-48 support 1Gb/10Gb speeds. With 8.41.01, 100Mb port speed is not supported on 10GBASE-T ports.

Half-Duplex Port Operation

The 7100-Series does not support half-duplex port configuration at any speed.

7100-Series Policy Capacities

Up to 63 policy profiles are supported by the 7100-Series.

Each 7100-Series chassis has a maximum authenticated user capacity of 512 MAC or port addresses with tcioverwrite enabled on all admin policy rules. A VSB stack of 8 7100s has a maximum authenticated user capacity of 4096 (8x512) MAC or port addresses per stack.

| Chassis Type | Maximum Authenticated MAC Address Capacity |
|--------------|--|
| 71K11L4-48 | 512 |
| 71K11L4-24 | 512 |
| 71K91L4-48 | 512 |
| 71K91L4-24 | 512 |

7100-Series User Capacities:

| Chassis Type | Maximum Authenticated MAC Address Capacity |
|-----------------|--|
| 71G21K2L2-48P | 512 |
| 71G21K2L2-24P24 | 512 |
| 71G11K2L2-48 | 512 |

On the 7100-Series, there are 1024 hardware credits available for admin policy rules that are used for authenticated users or port addresses. The hardware cost for each type of admin rule is:

1 admin rule pointing to a profile with tci-overwrite enabled: 2 credits

1 admin rule pointing to a profile with tci-overwrite disabled: 3 credits

This means:

If all admin rules use tci-overwrite enable behavior up to 512 authenticated users are supported If all admin rules use tci-overwrite disable behavior up to 341 authenticated users are supported

A combination of the 2 types of admin rules is supported with the cost structure outlined above.

Combined tci-overwrite enabled and tci-overwrite disabled admin policy configuration example:

257 admin rules pointing to a profile with tci-overwrite enabled = 514 hardware credits 170 admin rules pointing to a profile with tci-overwrite disabled = 510 hardware credits 427 Total admin rules/authenticated users combined: Total hardware credits used = 1024 credits

Policy Resource Allocation Profile - The user can configure the policy resource allocation limits by selecting a profile from a predefined profile list using the "set limits resource-profile" command. The predefined profiles are "default" and "router1". The "router1" profile allows for ingress ACL/PBR support.

| TOR(su)->set | limits | resource-profi | le ? | |
|--------------|--------|----------------|------------|---------|
| default | | Default | allocation | profile |
| routerl | | Routerl | allocation | profile |

| Policy Rule Traffic Classification Group | Maximum Policy Rule Capacity per Group: Default profile | Maximum Policy Rule Capacity per Group: Router1 profile |
|--|---|---|
| Total Policy Rules | 681 | 424 |
| macsource macdest | 121 | 0 |
| ipv6dest | 128 | 0 |
| ipsourcesocket ipdestsocket ipfrag udpsourceportIP udpdestportIP | | |
| tcpsourceportIP | 250 | 249 |
| tcpdestportIP | | |
| ipttl | | |
| iptos | | |
| iptype | | |

| Policy Rule Traffic Classification Group | Maximum Policy Rule Capacity per Group: Default profile | Maximum Policy Rule Capacity per Group: Router1 profile |
|---|---|---|
| Ethertype port | 182 | 175 |
| Users per Port | Up to 512 | Up to 512 |
| Policy Roles per system | 63 | 63 |
| Number of rules per role | Up to system max | Up to system max |
| Rule Types | CoS/Drop/Forward | CoS/Drop/Forward |

7100-Series Virtual Switch Bonding (VSB) Implementation Guidelines

Up to 8 7100-Series systems can be bonded using VSB, in any mix of chassis types.

VSB Support on Port Types - Only 40 Gigabit ports can be used as VSB interconnect ports. 10 Gigabit and 1 Gb ports can only be used as LFR ports. LFR is supported for VSB virtual stacks up to 8 systems.

Any port configured for VSB or LFR should only have bonding related configuration applied.

A closed ring VSB interconnect is not required, but if you do not close the ring and an interconnect or a system failure occurs, the remaining systems could be divided, causing two systems to reside in your network with the same IP address. LFR is highly recommended if a closed ring VSB topology is not used.

When replacing a system in a VSB stack you can restore the port level configuration by appending the configuration with the configuration from a previously stored configuration file when the chassis was operational within the stack, using the **configure** *filename* **append** command.

Port Mirroring

The 7100-Series device supports traffic mirroring for a maximum of 2 destination ports for mirrors. A mirror could be a:

- "One-to-one" port mirror
- "One-to-many" port mirror
- "Many-to-one" port mirror

This allows configurations like: (a) up to two one-to-one mirrors, (b) up to two many-to-one mirrors, or (c) a single one-to-two mirror.

For the "one-to-many" there can be up to 2 destination ports.

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

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

LAG ports can not be used as the source port for a mirror.

Mirror destinations can be physical ports or LAGs, including ones on other switches in the same stack. Mirror destinations can not be VLANs.

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

Mirroring egress traffic results in the mirrored traffic always having an 802.1Q VLAN tag. The VLAN and priority values are the ones used for transmission of the original packet.

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.

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. They are not allowed to be changed as these are the default 802.1Q mappings for priority to queue.

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Class of Service Support:

- Supports up to 256 Classes of Service
- ToS rewrite
- 802.1D/P Priority
 - 9 Transmit Queues per port (8 customer and 1 internal reserved for control-plane traffic)
 - o Queues support Strict, WFQ, ETS, and Hybrid Arbitration
 - All queues support rate-shaping
 - 16 Inbound-Rate-Limiters per port
- Support for Flood-Limiting controls for Broadcast, Multicast, and Unknown Unicast per port.
- Management
- Support for Enterasys CoS MIB

No support for Outbound-Rate-Limiters

Link Aggregation (LAG)

The 7100-Series chassis supports a total of 64 LAGs per chassis with up to 8 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.

This version of firmware does not support retrying MAC address authentication for failed stations, or renewing MAC address authentications for successful ones.

RMON Statistics:

Oversized packets are not counted on a port that is not enabled for jumbo frames.

If this oversized packet has an invalid CRC, it will be considered a jabber packet rather than an oversized packet.

RMON Packet Capture:

RMON packet capture is supported on the 7100-Series with the following limitations:

1. The 7100-Series only support one RMON channel and one RMON packet capture at a time.

2. The 7100-Series captures ingress packets, but not egress packets.

3. The 7100-Series will capture up to 100 consecutive full-size packets (size 1522 bytes or less), or up to 200 consecutive small packets (size 768 bytes or less). These are raw ingress packets. If there are non-trivial RMON filters, the number of packets selected for the RMON capture buffer may be a less.

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4. The 7100-Series will automatically shut off hardware packet capture after the RMON packet buffer fills up, or after RMON sees 200 packets, whichever comes first.

SMON Guidelines:

The 7100-Series does not support port-VAN or LAG ports for SMON statistics collection.

Flash File System:

If for any reason the flash file system become seriously corrupted and nonfunctional the flash file system can be reformatted and the firmware image reloaded. Call Enterasys support.

Scale and Capacity Limits

Each release of 7100-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. Please use this command to get a complete list of capacities for this release.

| | 7100-5 | Series |
|---|--|---|
| ARP Entries (per router / per chassis) | 4 | K |
| Static ARP Entries 512 | | 12 |
| IPv4: Route Table Entries 12000 | | 000 |
| IPv6: Route Table Entries (/64) | 60 | 00 |
| IPv4: Router interfaces | 25 | 56 |
| IPv6: Router interfaces | 25 | 56 |
| OSPF Areas | 8 | 3 |
| OSPF LSA(s) | 120 | 000 |
| OSPF Neighbors | 6 | 0 |
| Static Routes | 10 | 24 |
| RIP Routes | 25 | 00 |
| Configured RIP Nets | 30 | 00 |
| VRRP Interfaces 256 | | 56 |
| ACLs | Resource Profile - default | Resource Profile - router1 |
| IPv4 Ingress Access-Group Rules | 0 | 128 |
| IPv4 Egress Access-Group Rules | 256 | 256 |
| IPv6 Ingress Access-Group Rules | 0 | 128 |
| IPv6 Egress Access-Group Rules | 256 | 256 |
| Policy Based Routing (PBR) Entries (IPv4 only) | 0 | 50 |
| IPv4 Route-Map (Rules for all PBR entries) | 0 | 128 |
| ECMP Paths | 8 | |
| Static VRFs | 128 | |
| Dynamic VRFs | 64 | |
| Secondaries per Interface 128 | | - |
| Total Primary + Secondary Interfaces per Router | | |
| IP Helper addresses (per router/ per interface) | 5120 / 20 | |
| SPBv (constrained by 4094 VLANs) | Up to 100 VLANs mapped as base VIDs | Up to 100 SPBv nodes in SPB region |

Multicast Capacities

IGMP/MLD Static Entries 64

| IGMP/MLD *,G and S,G Groups | 4K |
|-------------------------------------|-----|
| IGMP/MLD Snooping Flow Capacity | 4K |
| Multicast Routing (PIM/DVMRP flows) | 2K |
| IGMP/MLD Clients ¹ | 64K |

¹ A client is defined as a reporter subscribing to a *, G or S, G group, or sourcing a multicast flow.

DHCP Capacities

| DHCP Server Leases | 5000 |
|--------------------|------|
| DHCP Pools | 100 |

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

Advanced Routing License Feature

The 7100-Series Advanced Routing License license adds routing features to the 7100-Series.

| 7100-Series Chassis | Advanced Routing License | Licensed Features |
|---------------------|--------------------------|--|
| 71K11L4-48 | | |
| 71K11L4-24 | 71A-EOS-ADVL3 | |
| 71K91L4-48 | | OSPFv2/v3, PIM-SM, PIM-SMv6, PIM-DM, PIM- |
| 71K91L4-24 | | SSM, PIM-SSMv6, BGP, ISIS, Fabric Routing, |
| 71G21K2L2-48P | | VRF |
| 71G21K2L2-24P24 | 71A-EOS-G-ADVL3 | |
| 71G11K2L2-48 | | |

An advanced routing license is required per chassis in a VSB stack if Advanced Routing features are to be supported.

MACsec Licenses

In support of MACsec, there are two 7100-Series licenses. A MACsec license is required per unit to enable MACsec.

71A-EOS-GMACSEC - MACsec 7100G system License to enable MACsec on 10/100/1000Mb Base-T ports, and 1Gb/10Gb SFP+ ports

71A-EOS-KMACSEC - MACsec 7100K system License to enable MACsec on 100Mb/1Gb/10Gb BASE-T ports, and 1Gb/10Gb SFP+ ports

Virtual Switch Bonding (VSB)

No License is required for VSB support in the 7100-Series.

NETWORK MANAGEMENT SOFTWARE:

| NMS | Version No. |
|----------------|----------------|
| NetSight Suite | 6.1 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.

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PLUGGABLE PORTS SUPPORTED:

100Mb Optics: Supported on 7100G SFP ports only - 71G21K2L2-24P24 & 71G11K2L2-48

| SFP Optics | 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 |

1Gb Optics:

| MGBICs | 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-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) |

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-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+ |
| 10GB-SRSX-SFPP | 10Gb/1Gb Dual Rate, MM 850nm 10GBASE-SR / 1000BASE-SX, LC, SFP+ |
| 10GB-LRLX-SFPP | 10Gb/1Gb Dual Rate, SMF 1310nm 10GBASE-LR / 1000BASE-LX, LC, SFP+ |
| 10GB-LR271-SFPP | 10G Gb, CWDM SM, 1271 nm, 10 km, LC SFP+ |
| 10GB-LR291-SFPP | 10G Gb, CWDM SM, 1291 nm, 10 km, LC SFP+ |
| 10GB-LR311-SFPP | 10G Gb, CWDM SM, 1311 nm, 10 km, LC SFP+ |
| 10GB-LR331-SFPP | 10G Gb, CWDM SM, 1331 nm, 10 km, LC SFP+ |
| SFP+ Direct Attach Copper Cables | 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 |
| 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+ Direct Attach | |
| Active Optical | Description |
| Cables | |
| 10GB-F10-SFPP | 10Gb Active optical direct attach cable with integrated SFP+ transceivers, 10m |
| 10GB-F20-SFPP | 10Gb Active optical direct attach cable with integrated SFP+ transceivers, 20m |

40Gb Transceivers:

| QSFP+ Optics | Description |
|---------------------|--|
| 40GB-SR4-QSFP | 40Gb, 40GBASE-SR4, MM 100m OM3, MPO QSFP+ Transceiver |
| 40GB-ESR4-QSFP | 40Gb, Extended Reach SR4, MM, 300m OM3, MPO QSFP+ |
| 40GB-LR4-QSFP | 40Gb, 40GBASE-LR4, SM 10km LC QSFP+ Transceiver |
| 10326 | 40Gb, QSFP+ Parallel Single Mode (PSM), MPO connector, 10km SMF |
| 10327 | MPO to 4xLC SMF 10m patch cord (for use with 10326) |
| QSFP+ Direct Attach | Description |
| 40GB-C0.5-QSFP | 40Gb, Copper DAC with integrated QSFP+ transceivers, 0.5m |
| 40GB-C01-QSFP | 40Gb, Copper DAC with integrated QSFP+ transceivers, 1m |
| 40GB-C03-QSFP | 40Gb, Copper DAC with integrated QSFP+ transceivers, 3m |
| 40GB-C07-QSFP | 40Gb, Copper DAC with integrated QSFP+ transceivers, 7m |
| 40GB-F10-QSFP | 40Gb, Active Optical DAC with integrated QSFP+ transceivers, 10m |
| 40GB-F20-QSFP | 40Gb, Active Optical DAC with integrated QSFP+ transceivers, 20m |
| 10318 | 40Gb, Active Optical DAC with integrated QSFP+ transceivers, 100 m |
| 10GB-4-C03-QSFP | 10Gb, Copper DAC Fan out, 4xSFP+ to QSFP+, 3m |
| 10GB-4-F10-QSFP | 10Gb, Active Optical DAC, 4xSFP+ to QSFP+, 10m |
| 10GB-4-F20-QSFP | 10Gb, Active Optical DAC, 4xSFP+ to QSFP+, 20m |
| QSFP+ Adapter | Description |
| QSFP-SFPP-ADPT | QSFP+ to SFP+ Adapter |

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

Only the above listed Extreme Networks 40 Gigabit optical transceivers are supported by Extreme. Use of any other optical transceiver types results in a warning message.

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 message for unauthenticated 40G optical transceiver

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

Auto Configuration of 4 x 10Gb Mode

The 7100-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 4x10GB 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 QSFP-SFPP-ADPT allows the use of a single SFP or SFP+ transceiver in a QSFP+ port. 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 tranceiver 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.

Gigabit Support on QSFP+ ports:

When using the QSFP-SFPP-ADPT adapter on the 7100-Series, Gigabit port speed can be configured and a single Gigabit SFP can be used. When configured for Gigabit port speed, only the MGBIC-LC01 and MGBIC-LC09 Gigabit SFP transceivers are supported with the QSFP-SFPP-ADPT.

SFP and SFP+ Dual speed operation:

The SFP+ ports support the use of SFP+ transceivers and SFP transceivers. (10Gb/1Gb) SFP ports on the 7100G-Series models support the use of SFP transceivers and 100Mb transceivers. (1Gb/100Mb)

Using QSFP+ copper passive direct attach cables to interconnect S-Series/7100-Series and Summit/BlackDiamond systems:

When using any QSFP+ copper passive direct attach cable to connect S-Series/7100-Series QSFP+ ports to Summit/BlackDiamond QSFP+ ports, link will not come up unless auto-negotiation is disabled on the S-Series/7100-Series QSFP+ port.

To disable auto-negotiation on an S-Series/7100-Series 40Gb port:

set port negotiation fg.x.y disable

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

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 | ICMP |
| SNTP | Dynamic VLAN/Port Egress Configuration | Auto MDI-X Media Dependent Interface Crossover Detect (Enhanced for non auto negotiating ports) |
| Web-based configuration (WebView) | Ingress VLAN Tag Re-write | DHCP Server |
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| Features | | |
|--|--|--|
| Multiple local user account management | | Jumbo Frame support |
| Denial of Service (DoS) Detection | RMON – Statistic, History, Alarms, Events, | RMON Packet Capture |
| 802.1X – Authentication | SMON – VLAN and Priority Statistics | CLI Management |
| Directed Broadcast | Cisco CDP v1/2 | RADIUS (Accounting, Snooping) |
| 802.1D – 1998 | Distributed Chassis Management (Single IP Address) | Split RADIUS management and authentication |
| 802.1Q – Virtual Bridged Local Area Networking | SNMP v1/v2c/v3 | Port Mirroring |
| GARP VLAN Registration Protocol (GVRP) | IEEE 802.1ak MVRP (Multiple VLAN Registration Protocol) | Link Flap detection |
| 802.1p – Traffic Class Expediting | MAC locking (Static/Dynamic) | Daylight Savings Time |
| 802.1w – Rapid Reconfiguration of Spanning Tree | Node/Alias table | RFC 3580 with Policy support |
| 802.1s – Multiple Spanning Trees | SSH v1/v2 | IPv6 Node Alias Support |
| 802.1t – Path Cost Amendment to 802.1D | Audit trail logging | RADIUS Client |
| 802.3 – 2002 | | |
| 802.1AX-2008 Link Aggregation (formerly 802.3ad) | FTP/TFTP Client | Virtual Switch Bonding (VSB) with Link Failure Response (LFR) links |
| 802.3x – Flow Control | Telnet – Inbound/Outbound | Unidirectional Link Detection (ULD) |
| Broadcast Suppression | Configuration File Upload/Download | Configurable login banner |
| Ingress Rate Limiting | Text-based Configuration Files | High Availability FW Upgrades |
| Transmit queue shaping | Syslog | Type of Service (ToS) Re-write |
| Strict and Weighted Round Robin Queuing | Span Guard | 802.3-2008 Clause 57 (Ethernet OAM – Link Layer OAM) |
| IGMP v1/v2/v3 and Querier support | Cabletron Discovery Protocol (CDP) | Path MTU Discovery |
| SMON Port and VLAN Redirect ? | LLDP and LLDP-MED | Secure Copy Protocol (SCP) |
| Spanning Tree Loop Protection | MLDv1/MLDv2 | TACACS+ |
| Data Center Bridging 802.1Qaz Enhanced Transmission Selection (ETS), Data Center Bridging Exchange Protocol (DCBx), Application Priority | Data Center Bridging 802.1Qbb Priority Flow Control (PFC) | Data Center Bridging 802.1Qau Congestion Notification (CN) |
| IP Routing | DVMRPv3 | OSPF/OSPFv3 |
| Static Routes | RIP ECMP, CIDR configuration | OSPF ECMP |
| Protocol Independent Multicast - Sparse Mode (PIM-SM) IPv4/v6 | Virtual Router Redundancy Protocol (VRRP) v2/v3 | OSPF Alternate ABR |
| RIP v2 | Policy-Based Routing | Graceful OSPF Restart (RFC 3623) |
| Proxy ARP | DHCP Server | Passive OSPF support |
| Basic Access Control Lists | DHCP Relay w/option 82 | OSPF NSSA, equal cost multi-path |
| Extended ACLs | Static Multicast Configuration | Bidirectional Forwarding Detection (BFD) |
| iBGP | BGP Route Reflector | eBGP |
| BGP Graceful Restart | BGP Route Refresh | BGP 4 byte AS number |
| IPv6 Policy Based Routing | IPv6 Static Routing | BGP Extended Communities |
| PIM-SSM IPv4/v6 | PIM-DM IPv4/v6 | IPv6 ACLs |
| Tracked Objects | IPv6 DHCP Relay | IP Source Guard |
| VLAN Provider Bridging (Q-in-Q | IPsec support for OSPFv3 | RIPng |

| Features | | |
|---|--|---|
| Anti-spoofing User Tracking and Control | ISIS | IPv6 Node Alias Support |
| IEEE 802.1Q-2011 Connectivity Fault Management (CFM) | Fabric routing | ISIS Graceful Restart |
| Dynamic Arp Inspection (DAI) | DHCP Snooping | IP Service Level Agreements (IPSLA) |
| Virtual Routing and Forwarding (VRF) | Remote Port Mirroring | RADIUS Server Load Balancing |
| IEEE 802.1aq SPBv Shortest Path Bridging | Transceiver extended digital diagnostics | Network load balanced servers (NLB) |
| 802.1AE-2006 802.1X-2010 MACsec | | IEEE 802.3az Energy Efficient Ethernet (EEE) |

FIRMWARE CHANGES AND ENHANCEMENTS:

Problems Corrected in 8.42.05.0003

| CLI Problems Corrected in 8.42.05.0003 | Introduced in Version: |
|--|---------------------------|
| While displaying Port VLAN information, an extra "," may be placed at the end of the string. | 7.03.03 |

| Management Problems Corrected in 8.42.05.0003 | Introduced in Version: |
|---|---------------------------|
| If the final 10gig port does not have an egress assigned, lag ports may not display with the command "show port egress -v". | 7.91.01 |

| Multicast Protocol Problems Corrected in 8.42.05.0003 | Introduced in Version: |
|--|---------------------------|
| IGMP/MLD protocol packets are not forwarded to querier and/or router on a LAG port after physical ports of the LAG have state/forwarding change. | 8.01.01 |

| VRF Problems Corrected in 8.42.05.0003 | Introduced in Version: |
|---|---------------------------|
| If all ports of a chassis bond are severed when the bond is reestablished, the VRRP may not be properly configured. | 7.40.01 |
| In rare cases, when a Virtual Router is being removed and VRRP is active on interface(s) in that router, a blade may reset, leaving a message similar to the following in the message log: Exc Vector: DSI exception (0x00000300) Thread Name: tVrrpRX Exc Addr: 0x0058cb70 Thread Stack: 0x25a740000x25a70000 Stack Pointer: 0x25a73c40 Traceback Stack: [0] 0x0058c924 [1] 0x0057d188 [2] 0x01af23e4 [3] 0xeeeeeeee GENERAL EXCEPTION INFO: | 8.31.01 |
| srr0 : 0x0058cb70 srr1 : 0x0000b032 dar : 0x0000010c cr : 0x44000822 xer : 0x00000000 fpcsr:0x00000000 | |

| VRF Problems Corrected in 8.42.05.0003 | Introduced in Version: |
|--|---------------------------|
| dsisr:0x0a000000 | |
| GENERAL REGISTER INFO: | |
| msr : 0x0000b032 lr : 0x0058cb40 ctr : 0x00000000 | |
| pc : 0x0058cb70 cr : 0x44000822 xer : 0x00000000 | |
| r[0]:0x00000003 r[1]:0x25a73c40 r[2]:0x042ce870 r[3]:0x0000ca69 | |
| r[4]:0x4f129ce2 r[5]:0x0000000c r[6]:0x25a73d20 r[7]:0x00000010 | |
| r[8]:0x00000003 r[9]:0x00023594 r[10]:0x00000000 r[11]:0x00000008 | |
| r[12]:0x24000844 r[13]:0x05dd41f0 r[14]:0x0354d680 r[15]:0x25a73e6c | |
| r[16]:0x00000020 r[17]:0x0000000c r[18]:0x00000000 r[19]:0x00000000 | |
| r[20]:0x00000000 r[21]:0x00000016 r[22]:0x00000000 r[23]:0x000000001 | |
| r[24]:0x0000004b r[25]:0x00000000 r[26]:0x00000000 r[27]:0x4f129cc2 | |
| r[28]:0x0000000c r[29]:0x00000014 r[30]:0x4f129cd6 r[31]:0x258c3bb0 | |

Problems Corrected in 8.42.04.0016

| ACL Problems Corrected in 8.42.04.0016 | Introduced in Version: |
|---|---------------------------|
| While running a show config command, an ACL mismatch may cause the comment to enter a loop and display the following error message: | 7.63.01 |
| "Unable to perform access list entry show config". | |
| A policy ACL can be created with the same name as an IPv4 extended ACL. | 8.32.02 |

| Auto Negotiation Problems Corrected in 8.42.04.0016 | Introduced in Version: |
|--|---------------------------|
| When an SFP is inserted into a 10G port on a 7100K-Series unit during runtime and 1G link is subsequently established with a peer, an error condition may occasionally occure where packets are not properly transmitted on the port. You must reboot to restore proper operation on the port. The issue does not occur on ports that have been connected prior to boot. | 8.41.01 |

| Directed Broadcast Problems Corrected in 8.42.04.0016 | Introduced in Version: |
|--|---------------------------|
| Subnet broadcast packets that also have a Layer 2 broadcast destination address are not forwarded. | 7.63.01 |

| Host Services Problems Corrected in 8.42.04.0016 | Introduced in Version: |
|--|---------------------------|
| Scheduling a system reset greater than 248 days in advance causes the system to reset. Resets scheduled using the command <i>reset at <hh:mm></hh:mm></i> [<mm dd="">] [reason] as well as any delayed configuration management change operations configured using SNMP (ENTERASYS- CONFIGURATION-MANAGEMENT-MIB's etsysConifgMgmtChangeDelayTime object) cause this problem.</mm> | 7.00.01 |

| IPv4 Forwarding Problems Corrected in 8.42.04.0016 | Introduced in Version: |
|---|---------------------------|
| Recognizing an IP address as both a source and destination address may incorrectly produce an ICMP error. | 8.32.01 |

| LLDP Problems Corrected in 8.42.04.0016 | Introduced in Version: |
|---|---------------------------|
| LLDP commands that set port tx-tlv to "all" are not executed. | 8.41.01 |
| "PSE Allocated Power Value" returned in "Power Via MDI" LLDP TLV might be greater than "PD Requested Power Value" potentially casing some PDs to ignore the allocated power. | 7.00.01 |

| MACsec Problems Corrected in 8.42.04.0016 | Introduced in Version: |
|--|---------------------------|
| A show port status or show port operstatus command on MACsec ports (*U.*.* or *C.*.*) | |
| may falsely report operational when the common port has no link or is administratively | 8.41.01 |
| disabled. | |

| Management Problems Corrected in 8.42.04.0016 | Introduced in Version: |
|--|---------------------------|
| Entering '!' in the command line followed by a special character (not alpha or numeric) may produce unexpected output echoed to the session. | 1.07.19 |
| The SSH protocol allows an SSH client to specify an optional command that is to be executed on the remote host. For example: | |
| ssh <username>@<hostname> [<command/> <arg1> <arg2>]</arg2></arg1></hostname></username> | 7.00.01 |
| The SSH server on EOS switches does not execute these commands. However, a requested command that contains 20 or greater arguments causes the switch to crash. The crash only occurs if user authentication succeeds, therefore unauthorized users cannot crash a switch in this manner. | |
| Memory is leaked when an SSH client attempts to connect to the switch and the Diffie- Hellman key exchange does not succeed. Numerous key exchange failures deplete memory and cause the switch to reset. | 7.00.01 |

| VSB Problems Corrected in 8.42.04.0016 | Introduced in Version: |
|--|---------------------------|
| The system may unexpectedly reset itself. If this condition occurs, a message similar to the | |
| following appears in the persistent message log: | 7.91.01 |
| Assertion failed: !"TX Alarm not supported yet." | |

Problems Corrected in 8.42.03.0006

| Host Services Problems Corrected in 8.42.03.0006 | Introduced in Version: |
|---|---------------------------|
| 1Gb on 10GBASE-T ports does not work in 8.41 when configured as VSB LFR port. | 8.41.01 |
| ICMP redirects sent to incorrect VLAN/ES destination. | 8.31.01 |
| NLB traffic dropped by host-access ACL. | 8.32.01 |
| Running CLI commands displaying router configuration might cause the host management to become unresponsive/locked. | 8.20.02 |

| Multicast Problems Corrected in 8.42.03.0006 | Introduced in Version: |
|--|---------------------------|
| When a downstream interface is deleted first, and then an upstream interface is deleted, DVMRP may end unexpectedly causing reset. | 8.2002 |
| PIM-SM may build an incorrect join/prune message resulting in a source being pruned when it should be joined. | 8.11.01 |

| L3 Problems Corrected in 8.42.03.0006 | Introduced in Version: |
|---|---------------------------|
| BFD session using lag port not re-established after failover. | 8.31.01 |
| BFD removing a probe and re-adding the same probe does not always recover session. | 8.31.02 |
| BFD session transitions to the DOWN state and causes the routing protocols to flap when the device modifies the clock for daylight savings time. The same situation occurs if you modify the clock using the <i>set time</i> command. | 8.31.02 |
| One or more benign messages about allocating collection debug counters might appear. | 8.42.02 |
| ICMP redirects offered to hosts across different subnets. ARPs with the source/destination on the same interface, but different subnets, sends ICMP redirects. | 8.32.02 |

| Security Problems Corrected in 8.42.03.0006 | Introduced in Version: |
|--|---------------------------|
| If an L2 access list has three or more rules, any rule specifying a destination MAC address may not be matched correctly. | 8.20.06 |
| MultiAuth port mode changes may cause authentication to stop working on LAG port(s). | 8.21.01 |

Features Enhancements 8.42.02.0012

Feature Enhancements in 8.42.02.0012

The Spanguard feature is enhanced by the addition of a configurable setting (by CLI and SNMP) that controls the locking behavior on link loss. When enabled, link loss clears the lock. When disabled, link loss has no impact on the lock status.

Problems Corrected in 8.42.02.0012

| Management Problems Corrected in 8.42.02.0012 | Introduced in Version: |
|--|---------------------------|
| Transceiver information may not be updated for up to 10 minutes after link up or link down events on the port. | 8.31.01 |
| SSH sessions occasionally stop responding. After four sessions unresponsive sessions, the switch rejects all SSH and Telnet connection attempts. If this happens, you can only connect to the switch through the console port. Resetting the switch fixes this problem. Frequent SSH connections/disconnections by applications or users increases the occurrence of this problem. | 7.91.01 |
| entPhySensorValue corresponding to ambient-temp-sensor-1 might not reflect current ambient temperature. | 7.91.01 |

| Multicast Problems Corrected in 8.42.02.0012 | Introduced in Version: |
|--|---------------------------|
| PIM PIM-DM: After configuring <i>pim dense-mode</i> and rebooting, the PIM operating mode is restored as sparse-mode. | 8.41.01 |
| PIM-SM IPv4: After configuring <i>ip pim graceful-restart</i> and rebooting, the graceful-restart setting is not restored. | 8.41.01 |
| The Packet Dispatch process bcmRx may end unexpectedly with a Machine Check Exception when NLB is misconfigured on the switch. | 8.12.01 |
| With IGMP snooping disabled on a VLAN, an IGMP report received on a LAG may be reflected about out the ingress LAG causing a 'mac-move' and/or flood loop. | 8.32.02 |

| RADIUS Problems Corrected in 8.42.02.0012 | Introduced in Version: |
|--|---------------------------|
| Receiving corrupted RADIUS frames may cause improper processing of future RADIUS requests. | 7.91.01 |

| Routing Problems Corrected in 8.42.02.0012 | Introduced in Version: |
|---|---------------------------|
| BGP: After configuring <i>bgp maxas-limit</i> and rebooting, the maxas-limit setting is not restored. | 8.41.01 |

| VSB Stacking Problems Corrected in 8.42.02.0012 | Introduced in Version: |
|---|---------------------------|
| Removing and quickly re-inserting Chassis Bond Links may cause improper route programming causing frames to be dropped. | 8.01.01 |

Feature Enhancements in 8.42.01.0005

Feature Enhancements in 8.42.01.0005 Unrestricted use of third-party 40Gb optical transceivers—Use of third-party 40Gb optical transceivers is no longer restricted. A message is generated identifying ports where unsupported transceivers are in use. For examples of messages, see System Behavior section.

Problems Corrected in 8.42.01.0005

| Spanning Tree Problems Corrected in 8.42.01.0005 | Introduced in Version: |
|---|---------------------------|
| Bad BPDUs may be processed as there is no check for CRC errors on BPDUs delivered to the Spanning Tree process. | 7.91.01 |

| PoE Problems Corrected in 8.42.01.0005 | Introduced in Version: |
|--|---------------------------|
| PoE controller might become inaccessible and not recover until module reset. | 7.91.01 |

| Management Problems Corrected in 8.42.01.0005 | Introduced in Version: |
|--|---------------------------|
| When MIB walking ctAliasMIBAddress table, occasionally, an IP entry with an invalid address | 8.01.01 |
| of 0.0.0.0 might be returned. | |
| MIB walks of the ctAliasMacAddressTable and ctAliasProtocolAddressTable may not return | 8.01.01 |
| all present and active node and alias entries. NetSight Compass relies on the | |
| ctAliasMacAddressTable to display all node and alias entries, thus Compass may not | |
| function properly. | |
| Node and alias entries incorrectly appear as being received on host port (host.0.1). | 7.91.01 |
| Occasionally, when ports are disabled for node and alias processing, some entries still appear on that port. | 7.91.01 |

Feature Enhancements in 8.41.01.0004

Feature Enhancements in 8.41.01.0004 MACsec is defined by IEEE802.1AE-2006 and 802.1X-2010 and can provide hardware-based point-to-point link layer security using authentication and encryption using pre-shared key exchange between two MACseccapable devices. MACsec licenses are required to enable MACsec. See System Behavior: MACsec Capable Ports for definition of ports capable of supporting MACsec and MACsec license definitions. Introduction of MACsec capability in 8.41.01 restricts 10GBASE-T port speed support to 1Gb/10Gb only.

QSFP+ 40Gb Parallel Single Mode (PSM) transceiver (10326) support – Provides support for 4×10GbE links on a QSFP+ port using parallel single mode fiber interface for distances up to 10 km. Use 10327 MPO to 4xLC SMF patch cord to break out 4 fiber pair in parallel fiber to separate 4xLC fiber pair.

Dual rate SFP+ support – 10GB-SRSX-SFPP and 10GB-LRLX-SFPP.

RMON packet capture and filter groups. The 7100-Series supports one RMON packet capture at a time with a maximum of up to 200 ingress packets on a port. For RMON packet capture limitations, see System Behavior section.

SPBv configuration of per port hello intervals and multiplier parameters:

set spb port <port-string> hello-interval

set spb port <port-string> hello-multiplier

Support for "show vlan fid <fid>" command filters the show vlan output and only displays the VLANs that match <fid>.

Feature Enhancements in 8.41.01.0004

Enabled AES CTR Ciphers

Three (3) new ciphers have been added to SSH:

aes128-ctr AES in Counter mode, with 128-bit key

aes192-ctr AES in Counter mode, with 192-bit key

aes256-ctr AES in Counter mode, with 256-bit key

Five (5) new Encrypt-then-MAC (ETM) MACs have been added to SSH:

- hmac-sha1-etm@openssh.com SHA-1 with 20-byte digest and key length, encrypt-then-mac

- hmac-md5-etm@openssh.com MD5 with 16-byte digest and key length, encrypt-then-mac

- hmac-ripemd160-etm@openssh.com RIPEMD-160 algorithm with 20-byte digest length, encrypt-then-mac

- hmac-sha1-96-etm@openssh.com SHA-1 with 20-byte key length and 12-byte digest length, encrypt-then-mac

- hmac-md5-96-etm@openssh.com MD5 with 16-byte key length and 12-byte digest length, encrypt-then-mac

Problems Corrected in 8.41.01.0004

| L1 Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|--|---------------------------|
| The command "show port status" does not report the correct type for a 4x10g-c05 copper hydra cable. | 8.32.01 |
| The command "show port status" may display improper type for 10318 100m active optical cable in 4×10 Gb mode. "4x10g-f100" should appear. | 8.32.01 |
| A 10GBASE-T port sometimes does not establish link with a Intel Quad i340-T4 system. When connecting/disconnecting the cable repeatedly after a number of interactions (not always the same from 2 to 15,) the port no longer links. The link can be recovered by disabling/enabling negotiation on the system. | |
| This problem has been addressed by implementing the: | |
| set port low-power-mode <port-string> disable command. Execute this command to prevent the problem from happening. Use of this command disables auto power-down mode on the port that is linked to the Intel Quad i340-T4 system.</port-string> | 7.91.03 |
| When setting speed on a port, and then disabling autone,g the speed may not be applied. | 7.91.03 |
| Occasionally, traffic with a priority greater than 3 causes LLDP neighbor entries to be lost. | 7.00.01 |
| LLDP sends incorrect requested and allocated power values in the 802.3 power via MDI TLV. | TBD |
| On 7100G devices with many port bounces over a period of time, the CPU utilization of the system goes to nearly 100% and causes a crash. | 8.21.01 |
| Module might reset during shutdown with possible "EDR Record" message. | 7.91.01 |
| Module might reset during initialization with possible "DR Record" message. | 7.91.01 |
| During initialization a 7100G may unexpectedly reset, producing an error log message similar to the following: | 8.21.01 |

| L1 Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|--|---------------------------|
| Message nn/mmm Syslog Message vv.vv.vv.vvv dd/mm/yyyy hh:mm:ss | |
| Full Version: <version> <0>bcmStrat[5.tusrAppInit]bcm_cosq_gport_attach(0 (50), 240C8309, 34017B</version> | |
| 32, 9) failed: Operation timed out (0x00ddae08 0x00ed1564 0x00ec72a0 0x | |
| 0043ccdc 0x02714760 0x02716824 0x02718aa0 0x02722c68 0x00b5b2ec 0x02fdd0 | |
| c0 0x02720af4 0x0270e9d4 0x027214dc 0x009328b8 0x017970e4 0x00000000) | |
| Disabling auto-negotiation on 1G transceiver, inserted in 10G SFP+ port, is not persistent. | 7.91.01 |

| L2 Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|---|---------------------------|
| When bridge mode is changed and there are 10's of thousands of FDB entries, a message similar to the following may appear: | 7.91.03 |
| "Unit 0: CLEAR_RESTORE: L2_ENTRY_2[2018] blk: ism0 index: 5536 : [0][60000000]" | |
| The system may also reset. | |
| If a MAC SA is learned on the ingress member port of a LAG, where the LAG spans multiple slots, the L2 entries programmed on the other LAG member slots for this MAC address may timeout causing flooding of traffic received on these other slots that is destined to the specified MAC address. | 7.91.03 |
| When running a bonded setup with macauth learned entries, a port bounce may cause the following message to appear, followed by a system crash: "soc_tr3_l2_bulk_age_stop: thread will not exit". | 8.32.01 |
| When large amounts of VLANs are deleted together (for example, created by MVRP/GVRP), the following message may appear, followed by a core file and reset: "Exc Vector: Machine Check exception(0x0000200)". | 7.91.03 |
| GVRP may fail to propagate dynamic VLANs on a LAG after a topology change. The result is that the switch on the remote side of the LAG fails to add the LAG to the tagged VLAN egress list. The only way to recover from this failure is to disable, and then re-enable, the LAG. | 7.00.01 |
| VLAN egress registered dynamically by MVRP may bounce when the system is in a steady state. | 7.91.01 |
| The CPU utilization may increase up to 99% indefinitely due to MVRP. The system may crash or require you to reset it. | 8.31.01 |
| MVRP may fail to propagate SPB Base VLANs on ports that are forwarding in the CIST context after disabling SPB on a device. | 8.31.01 |
| Spanning tree consumes all packets with the destination address for the IEEE Bridge Group Address/Nearest Customer Bridge group address. This has two effects. First, other applications for which the PDU is intended do not receive it. Second, a PDU which is not a BPDU is processed by spanning tree and marked as an invalid BPDU. | 7.30.01 |

| L2 Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|--|---------------------------|
| Spanning tree debug counters are incorrect for RSTP. | 8.20.02 |
| Connecting an SPB device in customer bridge mode to a bridge running in provider mode can produce malformed adjacencies with other devices, leading to network instability and spanning tree ports in "listening" state. | 8.31.01 |
| On boot up, in a device with multiple connections to root, there may be an initial delay of up to 10 seconds for the root port to reach the forwarding state and pass traffic. | 7.63.01 |
| Clearing a VLAN created through "set vlan create" occasionally causes traffic destined to a GVRP- or MVRP-configured port to be lost on the cleared VLAN in a multi-module system. | 7.91.01 |
| Multicast is not forwarded over LAGs correctly in bonded sys after MFM del. | 8.32.01 |

| Shortest Path Bridging Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|---|---------------------------|
| Traffic traversing an SPBV network does not egress out access ports. Filter database entries indicate traffic is not received on the correct internal ports. If the filter database is cleared, traffic correctly egresses out the access ports. | 8.31.01 |
| SPBV port may not become internal to the region even though ISIS adjacency is indicated. | 8.31.01 |
| MVRP may propagate SPBV Base-VID registrations on ports within the SPBV domain. | 8.31.01 |
| In Shortest Path Bridging, an SNMP query with a context of getNext on the ieee8021SpbTopNodeTable table causes the device to stop responding. The system ID index passed into the getNext query actually exists in the topology, which is the underlying problem. This effect may also occur when issuing SPB CLI commands to show topology information, such as "show spb neighbors". | 8.31.01 |
| Configuring multiple bridges with different SPBV SPVID allocation modes can produce high CPU utilization. | 8.32.01 |
| There is no user-evident notification that SPB ports go operationally down when setting that port's spantree adminPathCost to a value greater than 16777213. | 8.32.02 |
| Resetting a device in a stacked chassis, which isolates another device from the rest of the stack, causes the isolated device to reset. | 8.32.01 |
| After clearing and re-creating a static multicast MAC address, traffic destined through a Shortest Path Bridging network is dropped. | 8.32.01 |
| When backuproot is enabled for the CIST on a device that is part of an SPB region and the directly connected root bridge is external to the region, and backuproot is triggered for that device due to failure of the root bridge, the new topology resulting from the change in bridge priority is not affected. This results in a loss of connectivity. Spanning tree modifies the CIST bridge priority, but fails to convey the change to ISIS-SPB, which is responsible for calculating the topology within the SPB region. | 8.32.01 |

| L3 Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|--|---------------------------|
| When running in provider bridge mode, IGMP queries are not be transmitted properly. | 8.32.01 |
| An existing IPv6 NAT binding may continue to be used after the NAT outside interface has been de-configured. | 7.91.01 |
| For 7100 platforms, IPv4 ESP encrypted frames traversing a routed interface can cause stability issues with OSPF. | 8.01.01 |
| PIM may drop neighbor adjacencies when running with large number of PIM neighbors. | 7.00.01 |
| PIM Bootstrap messages are sent out that are slightly greater than MTU, requiring unnecessary IP fragmentation . | 7.00.01 |
| Multicast flows are not correctly forwarded after disabling, and then re-enabling, PIM on an interface. | 8.21.01 |
| When running PIM or DVMRP to route multicast traffic, errors similar to the following are appear: "RtrMc[1.tRMcEvnt]Error deleting tmpFlow from TmpDb (2,723,1.1.1.1,225.1.1.1) = notFound" "[1.tRMcPkt]Hash find - flow vrflds don't match (0,2)" | 8.31.01 |
| Multicast flows that are blocked by an ACL are constantly added and deleted by the multicast cache manager. | 8.21.01 |
| It is possible to enter an IPv6 address as a VRRP address when the VRID is a VRRPv3 IPv4 VRID. The address entered becomes a seemingly random IPv4 address in the configuration. | 8.01.01 |

| Platform Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|---|---------------------------|
| When the FDB table has 40K+ entries and they are deleted by disabling a port, a message | 7.91.03 |
| similar to the following appear, resulting in a slot reset: "Unit 0: CLEAR_RESTORE: L2 ENTRY 2[2018] blk: ism0 index: 5536 : [0][60000000]". | |
| System instability might occur with messages similar to the following appearing: "Interhost | 6.00.02 |
| Unit 1 no rx space in Net Pool". | 0.00.02 |
| A stack that includes one or more 7100Gs may segment with messages similar to the following appearing: "FtmLi[2.bcmATP-RX]heartbeat rx on slot 2: from slot (3) != origin slot (1)." | 8.21.01 |
| The segmentation may be triggered by a reset of a module or system, or by enabling or inserting a link on a stacking port. The segmentation and messages persist until the system is reset. | |
| Stacking port in Spanning Tree may block when it should not. | 7.91.01 |

| Security Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|---|---------------------------|
| When ACL logging is enabled on a Policy ACL, the Policy ACL specific field "set-dscp <value>" does not appear in the log message.</value> | 8.32.01 |
| Packets with multicast and broadcast source MAC addresses might get authenticated with CEP. | 7.91.01 |
| Number of MAC authentication sessions being used might be greater than the hardware can support. | 8.21.01 |
| When doing mac auth with a large number of users in a short period of time, the following message may appear, resulting in that mac being unable to authenticate.: "UPN[1]Policy 0(NoAuth) assignment by rule [MacSrc 00:00:55:55:01:92 ge.1.38] failed (exceeded blade hardware limits)". | 7.91.03 |
| When a mac auth to RADIUS is executed shortly after bootup, the following message may appear, and the mac may not being able to authenticate: "AAA[1]Unable to send frame because we are unable to obtain the default IPV4". | 7.91.03 |
| etsysPolicyRuleAttributeMaxCreatable rows were displaying system-wide rule limits for each rule type, instead of the more specific limits applicable to particular rule type groups. | 7.91.01 |
| etsysPolicyRulesMaxEntries reports more rules than actually supported. | 7.91.01 |
| Under higher frame rates, some source MAC addresses may not be authenticated, and may instead receive the default port policy. | 8.22.01 |
| Netsight Policy Manager might be unable to enable tci-overwrite on the profile. | 7.91.01 |

| Host Services Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|--|---------------------------|
| Configuration might fail to load due to device discovery timeouts and messages similar to the following may appear: "<2>System[6]Detected missing or reset module, aborting configure". | 8.21.01 |
| Module might reset with messages similar to the following may appear: "Chassis coherency timeout exceeded". | 7.62.07 |
| After a denial of service attack, in a multi-slot configuration, the 'dir' command only produces a list of the files on a single slot. | 8.20.02 |
| Chassis might experience stability/distribution issues during DoS LAN attack. | 8.20.02 |
| Denial of service (DoS) attack results in warning messages: "this server has been invalidated" printed to the console. | 1.07.19 |
| The help text for the"'set/clear license { I3-7100k, I3-7100g " commands (on the 7100- Series) and the "set/clear license vsb" commands (on the S-Series) shows <cr> as an alternative to the "chassis" qualifier.</cr> | 7.91.01 |
| ThehHelp text for entering a slot or chassis number changed from <value> to <slot_number> or <chassis_number>.</chassis_number></slot_number></value> | |

| Host Services Problems Corrected in 8.41.01.0004 | Introduced in Version: |
|---|---------------------------|
| EDR memory in free list error appears while setting snmpTargetAddrTDomain to a value other than snmpUDPDomain without changing snmpTargetAddrTAddress to match the domain type. | 4.11.17 |
| Updated CLI engine to make TAB-key function as '?' whenever command cannot be completed. | 1.07.19 |
| "set port negotiation <port> disable" command executed on 40G copper port may show a "not supported" error, or it may not be persistent after a reset of the system</port> | 7.91.01 |
| When starting up, 7100-Series switches may display "semGive failed" error messages for sysLedMutex (for example, "Default[4.tDSsync3]sysLedMutex semGive failed!"). These messages are harmless. | 7.91.01 |
| During initialization, a 7100G may unexpectedly reset producing an error log message similar to the following: Message nnn/mmm Syslog Message vv.vv.vv.vv mm/dd/yyyy hh:mm:ss <0>bcmStrat[1.tEmanate1]bcm_cosq_gport_bandwidth_set(0 (14), 4, 240380D4 , 0, 0, 0) failed: Invalid parameter (0x00d1d3e4 0x00e0978c 0x00e01d68 0x00439108 0x024e8de4 0x024e9f60 0x024da7f8 0x024f003c 0x025016b4 0x024f 9940 0x02510830 0x006b4d08 0x006a0580 0x006c5948 0x006b9fe8 0x006bbf7c 0 x00697798 0x016cd3a4 0x00000000) | 8.21.01 |
| If you issue a "set rmon stats" command that includes an owner name, but does not include a port string, the command uses the owner name as the port string, and then indicates that it is invalid. | 1.07.19 |
| Priority 0 might be slow to display correct values when using "show smon priority" command. | 1.07.19 |
| With SNTP unicast client configured, after 497 days, SNTP time requests may stop being sent. | 4.05.08 |
| Logging server list identifiers are translated incorrectly between releases causing logged messages to be directed to the incorrect logging server, console, file, or secure file. | 7.40.00 |

Problems Corrected in 8.32.02.0008

| ACL Problems Corrected in 8.32.02.0008 | Introduced in Version: |
|--|---------------------------|
| When ACL logging is enabled on a Policy ACL, the Policy ACL specific field "set-dscp <value>" was not displayed in the log message.</value> | 8.32.01 |
| Host Problems Corrected in 8.32.02.0008 | Introduced in Version: |
| During initialization a 7100G may unexpectedly reset producing an error log message similar to the following: | |
| Message nnn/mmm Syslog Message vv.vv.vv.vvv mm/dd/yyyy hh:mm:ss <0>bcmStrat[1.tEmanate1]bcm_cosq_gport_bandwidth_set(0 (14), 4, 240380D4, 0, 0, 0) failed: Invalid parameter (0x00d1d3e4 0x00e0978c 0x00e01d680x00439108 0x024e8de4 | 8.21.01 |

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| Host Problems Corrected in 8.32.02.0008 | Introduced in Version: |
|--|---------------------------|
| 0x024e9f60 0x024da7f8 0x024f003c 0x025016b4 0x024f9940 0x02510830 0x006b4d08 0x006a0580 0x006c5948 0x006b9fe8 0x006bbf7c 0x00697798 0x016cd3a4 0x00000000) | |
| | |

| IGMP Problems Corrected in 8.32.02.0008 | Introduced in Version: |
|--|---------------------------|
| When IGMP/MLD snooping is not disabled on a 7100 stack, IGMP/MLD reports may not be correctly flooded out LAG ports. | 8.21.01 |
| When running in provider bridge mode, IGMP queries will not be transmitted properly. | 8.32.01 |

| Multicast Problems Corrected in 8.32.02.0008 | Introduced in Version: |
|--|---------------------------|
| After clearing and recreating a static multicast MAC, traffic destined through a Shortest Path Bridging network will be dropped. | 8.32.01 |

| PIM-SM Problems Corrected in 8.32.02.0008 | Introduced in Version: |
|---|---------------------------|
| Protocol neighbor adjacencies may briefly go down when starting lots of multicast traffic/reporters in a L2-meshed environment. | 8.21.01 |

| Shortest Path Bridging Problems Corrected in 8.32.02.0008 | Introduced in Version: |
|---|---------------------------|
| Resetting a device in a stacked chassis, which isolates another device from the rest of the | 8.32.01 |
| stack, will cause the isolated device to reset. | |

| Spanning Tree Problems Corrected in 8.32.02.0008 | Introduced in Version: |
|--|---------------------------|
| On boot up, in a device with multiple connections to root, there may be an initial delay of up to 10 seconds for the root port to reach the forwarding state and pass traffic. | 7.63.01 |

| VRF Problems Corrected in 8.32.02.0008 | Introduced in Version: |
|--|---------------------------|
| DHCP relay agent does not work over L3VPN. | 8.01.01 |

Problems Corrected in 8.32.01.0024

| 802.1d Filter Database Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| In configurations consisting of several multiple authentication (multiauth) sessions, MAC addresses are sometimes not aged out from the filter database. | 8.22.01 |

| Auto Negotiation Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| A 10GBASE-T port on a 7100K- or an S-Series system sometimes will not establish link with an Intel Quad i340-T4 system. When connecting/disconnecting the cable repeatedly after a number of interactions (not always the same from 2 to 15), the port no longer links. The link can be recovered by disabling/enabling negotiation on the 7100K- or S-Series system. | 8.22.01 |
| This problem has been addressed by implementing: | |

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| Auto Negotiation Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| set port low-power-mode <port-string> disable</port-string> | |
| Execute this command to prevent the problem from happening. Use of this command disables auto power-down mode on the 7100K- or S-Series system port that is linked to the Intel Quad i340-T4 system. | |

| Boot Config Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| Configuration might fail to load due to device discovery timeouts with messages similar to: | 8.21.01 |
| "<2>System[6]Detected missing or reset module, aborting configure". | |

| Data Center Bridging Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| A message similar to "DCB[1]HW: getCnCpHwIndexDD:CPHwIndex mapping was unable to | |
| map port 258, priority 2 to a txQueue" may be seen at startup on a 7100G with a CNPV | 8.31.01 |
| enabled. | |

| Distributed Services Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| Module might reset with messages similar to: "Chassis coherency timeout exceeded". | 7.91.001 |
| Denial of Service (DOS) attack results in warning messages "this server has been invalidated" printed to the console. | 7.91.001 |

| Hardware Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| A 1-Gigabit port with a copper SFP inserted on a 71G21K2L2-24P24 or 71G11K2L2-48 system may not achieve link when the system is booted even though both the local and remote port are enabled. If the port does not achieve link, a reset of the system may workaround the issue for that boot. | 8.21.01 |

| Host Mobility Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| Host-mobility is now supported in a segmented VRRP network design where the routers' VRRP interfaces are not connected. | 8.31.01 |

| IGMP Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| If a configuration is enabled for IGMP on a VLAN that becomes an SPVID, you can not delete the config. | 8.31.01 |
| When using a BaseVid without spvid allocation due to an insufficient spvid pool or a lack of boundary egress, IGMP may not forward traffic. | 8.31.01 |

| IPStack Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| Within a network environment where DHCP clients are active, over time, could see an exhaustion of resources that prevent IP host communication and loss of device | 7.91.01 |
| management. | |

| Licensing Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| On the 7100G platform, the supported irl-reference range is 0 through 7. Attempts to configure 8 through 15 results in error(s) similar to: "Unsupported irl reference (8) on 7100G. Only 0 - 7 supported." | 8.21.01 |
| The Help text for the 'set/clear license { I3-7100k, I3-7100g }' commands on the 7100-Series shows <cr> as an alternative to the "chassis" qualifier. The Help text for entering a slot or chassis number has changed from <value> to <slot_number> or <chassis_number>.</chassis_number></slot_number></value></cr> | 7.91.01 |

| Link Aggregation Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| Occasionally when a port is added to a lag, the port's discard state will follow the port's configuration rather than the lag's configuration. | 7.91.01 |
| IGMP packets received on a LAG port will be reflected out other LAG ports elsewhere in the stack. | 8.31.02 |

| Management Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| When syslog servers are configured, if any of the following cli commands are issued: | |
| show support | |
| show config | |
| show config logging | |
| The switch will lose (leak) 144 bytes of memory. If commands are issued frequently enough the switch will reset, logging a message similar to: | 7.91.01 |
| Message 3/30 | |
| EDR Record 07.62.05.0001H 07/27/2014 19:55:11 | |
| Severity/Facility: FATAL/KERNEL | |
| Task: tCLI0 | |
| Injection Point: memPartLib.c:2498 | |
| Address: 0x0000000 | |
| memPartAlloc: block too big 84624 bytes (0x10 aligned) in partition 0x2234548 | |

| MultiAuth Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| Number of mac authentication sessions being used might be larger than the hardware can | 8.21.01 |
| support. | 0.21.01 |

| Multicast Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| If IGMP or MLD snooping is enabled on a VLAN that belongs to a VRF, and SPB-Vlan is enabled, but not for that VLAN, then hardware may be mis-programmed causing multicast traffic to be flooded. | 8.31.02 |
| First multicast packets may not be forwarded if Join(S,G) comes before data. | 8.31.01 |

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| Multicast Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| Disabling IGMP/MLD on a VLAN or disabling a VLAN itself may result in multicast flows remaining programmed in hardware that do not recover after re-enabling. | 8.21.01 |
| Multicast flows ingressing LAG ports may be removed and re-added, causing a brief disruption in traffic, as well as causing "show ip mcache" to show lower age of flow. | 8.20.02 |
| Multicast cache entries show up in the router even without a multicast routing protocol enabled on an interface. | 8.31.01 |
| When running in a SPBV topology, IP multicast that is received on a SPVid may be flooded when the corresponding BaseVlan belongs to a VRF. | 8.31.01 |
| Multicast frames that are buffered and forwarded do not have TTL decremented. | 8.31.01 |

| MVRP Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| The CPU utilization may spike up to 99% indefinitely due to MVRP. The system may crash or require manual intervention to force a reset. | 8.31.01 |
| VLANs that are either forbidden or mapped to the SPBV MST at bootup will not allow dynamic registration via MVRP or GVRP after the VLAN forbidden egress status or MST mapping is cleared. | 8.31.01 |

| PIM-DM Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| "show ip mcache" shows a corrupted/incorrect Source/Destination IP in the display output. | 8.31.01 |

| Platform Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| When uploading a new image to chassis, errors noticed when distributing image to compatible slots in the chassis. | 7.91.01 |
| "Unable to delete a file/image from the users directory if it has the same name as the current running image. You will get the following error return. (su)->delete slot1/myImage The active image cannot be removed. Failed to remove /slot1/myImage" | 7.91.01 |
| Message similar to the following might be seen when bonding is disabled:<163>Feb 12 10:42:00 100.10.10.22 dot3Mgt[4.tEmanate10]dot3MgtDist::ifJackEntryGet():sendMessage(ackReq)!=kDs_good;sen dMask=0x10000 | 7.91.01 |
| When the FDB table has 40K+ entries and they are deleted by disabling a port, a message of the type "Unit 0: CLEAR_RESTORE: L2_ENTRY_2[2018] blk: ism0 index: 5536 : [0][60000000]" may be seen resulting in a slot reset. | 7.91.03 |
| Bootloader version 02.03.02 is included with this release. The bootloader's flash memory driver no longer refreshes flash pages found to have ECC-corrected errors in order to eliminate a window where the flash page could be corrupted. | 7.91.01 |
| On 7100K, 40G ports 1 and 3 would potentially not get link up with QSFP from transceiver 40GB-SR4-QSFP. | 8.31.01 |
| After bootup the system can become unmanageable from the network. | 8.31.02 |

| PoE Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| Manually enabling PoE on one port at a time by way of the CLI could occasionally cause the system to incorrectly believe that the PoE controller had encountered a fatal error and cause loss of PoE functionality on all ports until the unit was rebooted. | 8.21.01 |
| Policy Problems Corrected in 8.32.01.0024 | Introduced in Version: |
| Under higher frame rates, some source MAC addresses may not be authenticated, and may instead receive the default port policy. | 8.22.01 |
| RMON Problems Corrected in 8.32.01.0024 | Introduced in Version: |
| "show rmon stats" report might fail to include a bond port. This problem is intermittent (all of the bond ports might show up on some reboots), and the omitted bond port could change from reboot to reboot. | 7.91.01 |
| Shortest Path Bridging Problems Corrected in 8.32.01.0024 | Introduced in Version: |
| Traffic traversing an SPBV network does not egress out access ports. Filter database entries indicate traffic is not received on the correct internal ports. If the filter database is cleared, traffic correctly egresses out the access ports. | 8.31.01 |
| Occasionally when a port's operational state is changed, layer 2 static multicast traffic over Shortest Path Bridging is lost on that port. | 8.31.01 |
| Port falls out of the SPB region when a spanning tree MSTI is created. | 8.31.01 |
| Ports may become blocked when adding a BVLAN or SPVID and then immediately removing it. Spanning tree reinitializes the port topology information calculated by ISIS-SPB, but the information is not refreshed because the topology calculated by ISIS-SPB has not actually changed. | 8.31.01 |
| When Shortest Path Bridging is globally disabled, Layer 2 multicast traffic will not be forwarded across a Virtual Switch Bond, when using a configured Shortest Path Bridging BaseVLAN. | 8.31.02 |
| When an SPB regional port becomes a boundary port and then reenters the region, ISIS-SPB and Spanning Tree may become out of sync with respect to the value the port is using for agreement digest. The value transmitted in an SPT BPDU may differ from the value transmitted in the SPB-Digest sub-TLV of the SPB Hello PDU. This may result in traffic loss due to agreement not being reached between the connected ports. | 8.31.03 |
| CIST root port may become stuck in the listening state when disabling and reenabling the global SPB status for all the nodes in an SPB region. | 8.31.03 |
| If Shortest Path Bridging is enabled, or enabled then disabled, a "show mac addr" command could take minutes or tens of minutes to complete. All matching Filter Database entries should still be returned. | 8.31.01 |
| SPB configurations using manual SPVID allocation mode without manually configured SPVIDs can lead to high CPU utilization and network instability. | 8.31.01 |
| SPB devices may not agree topology agreement digest after changing master role. | 8.31.01 |
| Traffic may not recover after disable/re-enable SPB. | 8.31.01 |

| Shortest Path Bridging Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| In a Shortest Path Bridging domain, when a device becomes the new regional root, designated ports on this new regional root go into listening state. Consequently, CIST traffic using this path is blocked. The issue is resolved by forcing a BPDU to be sent by the root port on the peer device. | 8.31.01 |
| In a Shortest Path Bridging-VLAN domain, when a device becomes the new regional root, customer traffic that ingresses the network on a base VID does not reach the intended destination endpoint(s). The associated SPVID lacks egress on some bridges throughout the SPBV network, and there is no clear indication of why this is so. The issue is resolved by forcing a BPDU to be sent by the root port on the peer device. | 8.31.01 |
| In a Shortest Path Bridging VLAN (SPBV) domain, some multicast traffic, including statically programmed L2 multicast entries, loops in the network. | 8.31.01 |
| In a Shortest Path Bridging VLAN (SPBV) domain, ports are incorrectly set to backup role and a state of blocking. The only ports affected are internal to the region and the consequence is limited network connectivity. Toggling the SPB configuration on the port may fix the problem, but not always. | 8.31.01 |
| For Software Bonded flows, from SPB ports, the first 4 bytes of the Software Bond Header is not getting removed properly, causing loss of L2 multicast traffic. | 8.31.01 |
| The agreement protocol for Spanning Tree internal to the SPB region requires an exchange of BPDUs greater in number than what is required for rapid failover in RSTP or MSTP. Spanning Tree software rate limiters may cause a BPDU drop during this exchange causing the protocol to be interrupted for a HELLO period, two seconds by default, until the next periodic transmit of a BPDU. This will delay convergence when SPB has the digest convention configured for loopFreeBoth. | 8.31.01 |
| In a Shortest Path Bridging VLAN domain, traffic loops are seen on directly adjacent 7100- series devices. Packet captures show that SPVID-tagged traffic egresses on ports that are not actually part of the VLAN egress membership. The problem is not seen if 7100-series devices are not connected to each other directly. | 8.31.01 |
| Port state may be listening for SPB internal port due to neighbor transmitting BPDUs with the agreeDigestValid flag persistently false. | 8.31.01 |
| Updating the L2 FDB may cause the device to reset and add a log entry into the message log reading "Assertion failed". | 8.31.03 |

| Spanning Tree Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| A root or alternate port may get stuck in a state where it will not respond to a proposal BPDU with an agreement BPDU. This will cause port forwarding for the connected designated port to use timers rather than the rapid forwarding mechanism. Additionally, if the designated port is configured for lp (Loop Protect), it will detect a loop protect event and remain in the listening state. | 7.91.01 |
| The Multisource function detects multiple BPDU sources received on a point-to-point link and sets the point-to-point operational status to false. The point-to-point operational status is an input into the rapid transition to forwarding capability for rapid spanning tree. It is also a factor in the Loop Protection mechanism and in Shortest Path Bridging. | 8.31.01 |

| Spanning Tree Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| A port that receives BPDUs from multiple sources where those sources are exclusively different ports on the same transmitting bridge will not be triggered for multisource and will remain operationally point-to-point. | |
| FDB entry not removed for IST port in an SPB region during a topology change. This can cause traffic assigned to VLANS mapped to SID 0 to be directed out the wrong port until the FDB entry times out. | 8.31.01 |
| A port on the root bridge may select a backup role instead of a designated role if it receives a BPDU from another bridge where the role in the flags field indicates a designated role, the root identifier is the ID of the receiving bridge and the transmitting port ID is lower than the receiving port ID. | 7.91.01 |
| A temporary loop may be created when the root bridge relinquishes its root status and the direction of root in the network reverses, i.e. designated ports become root/alternate ports and root/alternate ports become designated. | 7.91.01 |
| Configuring dot1dStpPortEnable for a port, either with SNMP or with the spantree portenable CLI command, to the disabled value, will prevent the port from attaching to a LAG. This changes prior behavior. | 8.31.03 |

| Stacking Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| Stacking port in Spanning Tree may block when it should not have been. | 7.91.01 |

| Transceiver Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| Some QSFP+ transceivers will come up as "Unathenticated". | 8.31.02 |

| Transmit Queue Monitor Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|--|---------------------------|
| During initialization, a 7100G may unexpectedly reset producing an error log message similar to the following: | |
| Message nn/mmm Syslog Message vv.vv.vv.vv dd/mm/yyyy hh:mm:ss | |
| Full Version: <version></version> | 8.21.01 |
| <0>bcmStrat[5.tusrAppInit]bcm_cosq_gport_attach(0 (50), 240C8309, 34017B32, 9) failed: | |
| Operation timed out (0x00ddae08 0x00ed1564 0x00ec72a0 0x0043ccdc 0x02714760 | |
| 0x02716824 0x02718aa0 0x02722c68 0x00b5b2ec 0x02fdd0c0 0x02720af4 0x0270e9d4 | |
| 0x027214dc 0x009328b8 0x017970e4 0x00000000) | |

| VLAN Problems Corrected in 8.32.01.0024 | Introduced in Version: |
|---|---------------------------|
| VLAN egress registered dynamically by MVRP may bounce when the system is in a steady state. | 7.91.01 |

Problems Corrected in 8.31.03.0003

| Shortest Path Bridging Problems Corrected in 8.31.03.0003 | Introduced in Version: |
|---|---------------------------|
| In a large Shortest Path Bridging network, running the command "show spb path" will cause the Shortest Path network traffic to stop forwarding. | 8.31.02 |
| SPB Port configuration will be lost if hello parameters are configured and lower port numbers do not have hello parameters configured. | 8.31.02 |

| Spanning Tree Problems Corrected in 8.31.03.0003 | Introduced in Version: |
|--|---------------------------|
| A temporary loop may be created when the root bridge relinquishes its root status and the direction of root in the network reverses, i.e. designated ports become root/alternate ports | 7.91.03 |
| and root/alternate ports become designated. | |

| Link Aggregation Problems Corrected in 8.31.03.0003 | Introduced in Version: |
|--|---------------------------|
| IGMP packets received on a LAG port will be reflected out other LAG ports elsewhere in the | 8.31.01 |
| stack. | 0.51.01 |

| Hardware Problems Corrected in 8.31.03.0003 | Introduced in Version: |
|--|---------------------------|
| A 1-Gigabit port with a copper SFP inserted on a 71G21K2L2-24P24 or 71G11K2L2-48 system may not achieve link when the system is booted even though both the local and remote port are enabled. | 8.21.01 |

Problems Corrected in 8.31.02.0014

| Layer 2 Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|---|---------------------------|
| A performance reduction causes the throughput of new traffic processing to be reduced with default configuration. | 8.31.01 |
| Changing Bridge Mode while FDB is full & unicast traffic causes core & reset. | 7.91.03 |
| MAC gets stuck in FDB and will not age out. | 8.22.01 |
| VLANs that are either forbidden or mapped to the SPBV MST at bootup will not allow dynamic registration via MVRP or GVRP after the VLAN forbidden egress status or MST mapping is cleared. | 8.31.01 |
| A root or alternate port may get stuck in a state where it will not respond to a proposal BPDU with an agreement BPDU. This will cause port forwarding for the connected designated port to use timers rather than the rapid forwarding mechanism. Additionally, if the designated port is configured for LP (Loop Protect), it will detect a loop protect event and remain in the listening state. | 7.91.01 |
| Multisource will fail to trigger for multi BPDUs sent from same switch. | 8.31.01 |
| FDB entry not cleared on topology change resulting in temporary traffic loss. | 8.31.01 |

| Layer 2 Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|--|---------------------------|
| A port on the root bridge may select a backup role instead of a designated role if it receives a BPDU from another bridge. Where the role in the flags field indicates a designated role, the root identifier is the ID of the receiving bridge and the transmitting port ID is lower than the receiving port ID. | 7.91.01 |

| Layer 2 Multicast Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|---|---------------------------|
| IGMP: mgmdStdMIB errors when running traffic. | 7.91.01 |
| IGMPv3 GS query message resets 'Other Querier Present Timer'. | 7.91.01 |

| Layer 3 Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|---|---------------------------|
| BFD neighbor state does not return to full state after master failure. | 8.31.01 |
| Module might reset with message indicating DSI Exception in Thread Name: tTrackBfdS. | 8.31.01 |
| The size of the IPv6 frame for the ICMPv6 redirect error message does not conform to the maximum of the IPv6 minimum MTU size of 1280 bytes. | 7.91.01 |
| OSPF/PIM - OSPFv3 neighbors bounce when mcast traffic started. | 8.31.01 |
| If an OSPFv2 virtual link is configured with an invalid timer value of 0, the router will crash with the following syslog mesage, "sms_get timeout: oid=3e000001, tRtrPtcls state: running, last wakeup: 1 tics, IPS in use cnt: 1968, Bytes: 6527728". | 7.91.01 |

| Layer 3 Multicast Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|---|---------------------------|
| Multicast flows are not correctly forwarded after disabling then re-enabling PIM on an interface. | 8.21.01 |
| First multicast packets may not be forwarded if Join(S,G) comes before data. | 8.31.01 |
| Disabling IGMP/MLD on a VLAN or disabling a VLAN itself may result it multicast flows remaining programmed in hardware that do not recover after re-enabling. | 8.21.01 |
| When running in a SPBV topology, IP multicast that is received on a SPVid may be flooded when the corresponding BaseVLAN belongs to a VRF. | 8.31.01 |
| IP Multicast flows may revert to a "register state" after PIM events such as neighbor loss, RP loss, etc. | 8.31.01 |
| User is unable to disable or delete an IGMP configuration for a VLAN if the Vid becomes configured as an Spvid. | 8.31.01 |
| CLI Syslog may indicate that a failed IGMP configuration succeeded, when it did not. | 7.91.01 |
| If adding an SPB base vid, before enabling IGMP, IGMP may not recognize the base vid, resulting in traffic issues. | 8.31.01 |
| A User is able to enable IGMP query on an SPBV Spvid. | 8.31.01 |
| Multicast cache entries show up in the router even without a multicast routing protocol enabled on an interface. | 8.31.01 |
| Multicast frames that are buffered and forwarded do not have TTL decremented. | 8.31.01 |

| Data Center Bridging Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|---|---------------------------|
| A message similar to "DCB[1]HW: getCnCpHwIndexDD:CPHwIndex mapping was unable to map port 258, priority 2 to a txQueue" may be seen at startup on a 7100G with a CNPV enabled. | 8.31.01 |
| DCB application priority will restore only one port's configuration. | 7.91.01 |
| Host Services Problems Corrected in 8.31.02.0014 | Introduced in Version: |
| Slot reset with message similar to "this server has been invalidated". | 7.91.01 |
| Module might reset with messages similar to: "DSI exception" and "Thread Name: tDSrecv4". | 7.91.01 |
| The Help text for the 'set/clear license { I3-7100k, I3-7100g }' commands (on the 7100- Series) and the 'set/clear license vsb' commands (on the S-Series) shows <cr> as an alternative to the "chassis" qualifier. The Help text for entering a slot or chassis number has changed from <value> to <slot_number> or <chassis_number>.</chassis_number></slot_number></value></cr> | 7.91.01 |
| Disabling auto-negotiation on 40G port is not persistent and it generates message similar to: "fg.1.1 does not support specified feature". | 7.91.01 |
| The "no ip forward-protocol udp" commands do not return to the configuration after reboot. | 8.01.01 |
| When writing to a file on a remote blade, if the connection becomes unresponsive, the local blade could reset. An example would be running the following command from the master slot to a slot across a bond link: ""show config all outfile slot13/showCfgAll.out"" The log should have something similar to the following: Message 83/263 Exception PPC750 Info 08.30.01.0036 08/13/2014 08:54:27 Exc Vector: DSI exception (0x00000300) Thread Name: tCLI0" | 7.91.01 |
| "show rmon stats" report might fail to include a bond port. This problem is intermittent (all of the bond ports might show up on some reboots), and the omitted bond port could change from reboot to reboot. | 7.91.01 |
| Slot reset with message similar to "nvFilePtrMgr::fopen_ab(4,0,0,50, 4) fopen(/flash1/nonvol/0/b0000000.032,ab+)". | 7.91.01 |
| Underlying transport errors will cause the messages "TIPC discarding incoming Ethernet message with destination <mac_address>" to be displayed resulting in internal network buffer loss and a segmentation of a slot in a chassis to stand alone mode.</mac_address> | 8.31.01 |
| Layer 1 Problems Corrected in 8.31.02.0014 | Introduced in Version: |
| A CPU under heavy load may prevent transmission of OAMPDUs which can lead to a discovery timeout on an OAM peer. | 8.31.01 |
| Disabling auto-negotiation on 1G transceiver, inserted in 10G SFP+ port, is not persistent. | 7.91.01 |
| Inserting a "Seimon 40G 0.5m copper QSFP cable" into a 40G port will result in board resetting. | 8.31.01 |

| Layer 1 Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|---|---------------------------|
| When displaying debug CLI base information for some copper SFP cable assemblies, the output may incorrectly display the interface type as "40G Act Cbl" instead of "1000BASE-CX". | 8.22.02 |
| LLDP packets may be dropped when the port buffer mode is set to flow control. | 8.31.01 |

| Policy Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|---|---------------------------|
| Under higher frame rates, some source MAC addresses may not be authenticated, and may | 8.22.01 |
| instead receive the default port policy. | |

| Platform Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|--|---------------------------|
| A stack that includes one or more 7100Gs may segment with messages similar to | 8.21.01 |
| "FtmLi[2.bcmATP-RX]heartbeat rx on slot 2: from slot (3) != origin slot (1)." The | |
| segmentation may be triggered by a reset of a module, system or by enabling or inserting a | |
| link on a stacking port. The segmentation and messages will persist until the system is reset. | |
| System instability might be experienced with messages similar to "Interhost Unit 1 no rx | 7.91.01 |
| space in Net Pool". | |
| Bootloader version 02.03.02 is included with this release. The bootloader's flash memory | 7.91.01 |
| driver no longer refreshes flash pages found to have ECC-corrected errors in order to | |
| eliminate a window where the flash page could be corrupted. | |

| Shortest Path Bridging Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|--|---------------------------|
| If individual blades are reset on stacked systems, Traffic transmitted via SPB with VRRP mac addresses may fail to route properly after egressing the SPB domain. | 8.22.03 |
| When a bridge has the SPB global status set from disabled to enabled, ports on the bridge and ports on attached bridges may have spanning tree port states stuck in listening. This can occur for the default spanning tree as well as shortest path trees. Toggling the port's administrative status will clear the condition. | 8.31.01 |
| Traffic within a SPBV topology does not recover when pulling and reinserting links. When traffic is inspected, packets are traversing the network without an 802.1Q VLAN tag, required to reach the next hop within the domain. | 8.31.01 |
| In a Shortest Path Bridging VLAN (SPBV) domain, some multicast traffic, including statically programmed L2 multicast entries, loops in the network. The problem lies only in 7100-Series devices that may have ingress filtering disabled. The S-Series, K-Series, and 7100-Series, which flood certain multicast traffic on all internal ports, rely on the peer device to drop traffic with ingress filtering. If the peer 7100-Series device is affected by the problem, the device will not drop the traffic and loops form. | 8.31.01 |
| SPB convergence times may take longer than expected when region topology changes. | 8.31.01 |
| In a multi-slot bonded chassis, LAG port egress may not be set properly for an SPVID on a non-switch master blade. There is a small timing window where the distributed spannning tree port state information is missed. | 8.31.01 |
| Insertion or removal of a module in a bonded system can cause poor network convergence times as well as a temporary loss of traffic. | 8.31.01 |

| Shortest Path Bridging Problems Corrected in 8.31.02.0014 | Introduced in Version: |
|--|---------------------------|
| SPB devices may not agree topology agreement digest after changing master role. | 8.31.01 |
| When running spanning tree in SPB mode, traffic is lost when connected ports have differing configuration for SPB port status. One side sees the port as internal to the region while the other sees it as external. This results in a disputed BPDU status causing the port to remain in the listening state. | 8.31.01 |
| Traffic may not recover after disable/re-enable SPB. | 8.31.01 |
| An new root port for an SPT may forward before the old root port on a remote blade disables forwarding opening a transient loop. | 8.31.01 |
| When there is a change in the topology of the SPB region, ports might get stuck in the listening state. | 8.31.01 |
| Port may not become internal to the region even though ISIS adjacency is indicated. | 8.31.01 |
| In a Shortest Path Bridging domain, when a device becomes the new regional root, designated ports on this new regional root go into listening state. Consequently, CIST traffic using this path is blocked. The issue is resolved by forcing a BPDU to be sent by the root port on the peer device. | 8.31.01 |
| In a Shortest Path Bridging VLAN (SPBV) domain, ports are incorrectly set to backup role and a state of blocking. The only ports affected are internal to the region and the consequence is limited network connectivity. Toggling the SPB configuration on the port may fix the problem, but not always. | 8.31.01 |
| For Software Bonded flows, from SPB ports, the first 4 bytes of the Software Bond Header is not getting removed properly, causing loss of L2 multicast traffic. | 8.31.01 |
| MVRP may propagate SPBV Base-VID registrations on ports within the SPBV domain. | 8.31.01 |
| System crashes when reboot one blade in a multi-blade system with message similar to: "<161>Oct 30 08:40:27 0.0.0.0 System[7]Chassis coherency timeout exceeded, resetting. delta:222000 curr:335186 nts:113186 nto:30000 hw:0x37000000 lnk:0x37000000 nv:0x37000000 img:0x37000000 max:0x37000000 (0x00e8535c 0x0071b18c 0x01ad4564 0xeeeeeeee)". | 8.31.01 |
| In a Shortest Path Bridging VLAN domain, traffic loops are seen on directly adjacent 7100- series devices. Packet captures show that SPVID-tagged traffic egresses on ports that are not actually part of the VLAN egress membership. The problem is not seen if 7100-series devices are not connected to each other directly. | 8.31.01 |
| Port state may be listening for SPB internal port due to neighbor transmitting BPDUs with the agreeDigestValid flag persistently false. | 8.31.01 |

Feature Enhancements in 8.31.01.0006

Feature Enhancements in 8.31.01.0006

SPBv - – IEEE 802.1aq Shortest Path Bridging (SPB) provides data traffic a shortest cost path between any pair of switches in the SPB network. SPB features dynamic route calculation in a loop-free Layer-2 network and fast convergence time using IS-IS. The 7100-Series supports Shortest Path Bridging VLAN (SPBV).

VRF - & scale info - Support for multiple VRFs has been added to the 7100-Series with this release. VRF provides a method of partitioning your network into different routed domains. A VRF is a segregated domain for the routed forwarding of packets. An interface configured to a particular VRF is considered a member of that VRF. VRFs can either be static or dynamic. Static VRFs employ only static or policy based routing. Dynamic VRFs employ dynamic routing protocols such as: OSPF, BGP, RIP, PIM, DVMRP, VRRP The default VRF is known as the Global Router and only interfaces assigned to the Global Router may be used to manage the device. VRF Route Leaking - Static Routing has been modified to allow routes to leak from a VRF to the Global Router and vice-a-versa. VRF Aware Policy Based Routing - Policy Based Routing has been modified to allow inter-vrf routing based on Route-Maps. VRF-Aware DHCP Relay - DHCP Relay has been modified to allow DCHP requests to be relayed either within a VRF or between a VRF and the Global Router. (VRF requires an advanced routing license) IS-IS Graceful Restart - Graceful Re-Start for the IS-IS protocol has been added. Graceful Re-Start provides for an IS-IS router to continue to forward existing traffic and remain on the forwarding path during a restart of the IS-IS software process. Remote Port Mirroring - The mirror source port is the source of the mirrored packets found on the local router of interest. The mirror encapsulates the L2 traffic seen by the mirrored source port and delivers it to the tunnel destination address. Extended Transceiver Information Display - Extended Information display for supported transceivers is provided. In addition to serial number and model details, digital diagnostic information is displayed such as Temperature, Voltage, Transmit Current, Receive Power, Alarm State as well as High/Low thresholds. Network Load Balanced Servers - Network load balancer or similar proprietary server NIC load balancing technologies, comprised of multiple physical machines responding to a single "virtual" IP address, expect the

switch to flood its traffic to all ports on the destination VLAN using a static unicast or multicast MAC address. 100BASE-T Support on 71K91L4-24 and 71K91L4-48 10GBASE-T Ports – 100Mb speed option is now supported

on 10GBASE-T ports.

Problems Corrected in 8.31.01.0006

Feature Enhancements in 8.31.01.0006

| 802.1d Filter Database Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| MAC addresses that should age out from filter database will fail to do so. The frequency of | 7.91.01 |
| this will increase with lower mac age times. | |

| ACL Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| When a packet with a protocol other than IPv4 or IPv6 matches an L2 ACL, the L2 source and destination addresses will be displayed in place of the IPv4 and IPv6 addresses and the ethertype will be displayed as a hex value. | 8.11.01 |
| When an L2 ACL is applied to an interface, removed from an interface, or when an L2 ACL currently in use is modified, connections may not be removed. This can cause traffic to flow as it did before the change was made. Toggling the interface down then up will clear all connections and allow the L2 ACL to be correctly applied to traffic. | 8.11.01 |
| IPv6 Neighbor discovery messages may be dropped if IPv6 Ingress ACL's are applied. | 8.21.01 |

| ACL Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| Configuring unsupported access-group types to interfaces results in a confusing error | 8.21.01 |
| message. | 0.21.01 |

| ARP Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| The router configured on a service provider switch may respond to ARPs received on a customer VLAN when the VLAN ID matches a router's interface VLAN ID. Conversely, the router configured on a customer switch may respond to ARPs received on a service provider VLAN when the VLAN ID matches a router's interface VLAN ID. | 7.91.01 |
| Using the command "clear arp <ipaddress>" may not function properly when clearing an ARP or ND entry in the stale state. If the host is still up a new ARP or ND entry will be added immediately after it is deleted.</ipaddress> | 7.91.01 |

| BGP Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| BGP does not provide a CLI command to allow the user to specify a per peer local AS number. | 7.91.01 |
| If a BGP Update message is received with no NLRI path attribute the peering session is torn down. | 7.91.01 |

| CFM Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| CFM PDUs that contain the SenderID TLV will be improperly discarded as invalid frames. | 8.21.01 |
| Remote MEP states may be incorrect on CFM MEPs that have no VLAN configuration ("Port MEPs"). | 8.21.01 |

| Data Center Bridging Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| The "show dcb cn ?" output shows " <cr>" as a valid option.</cr> | 7.91.01 |
| CN does not properly update the automatic alternate priority when a new CNPV is created with a value one less than an existing CNPV. The existing CNPV will continue to remap priorities to the new CNPV on ingress. | 7.91.01 |
| CPs on the same port will generate CNMs with the same CPID when multiple CPs exists on the 7100G-series. | 8.21.01 |
| The "set dcb cn congestion-point" configuration does not persist when multiple CNPVs are created in a bonded system. | 7.91.01 |
| The CLI set or clear "dcb cn congestion-point" command with a port-string of "*.*.*" will fail with an error similar to "Error: Failed to clear congestion point 5 for port tg.1.25". In a stacked system, all subsequent ports will not be set or cleared by the command. | 8.21.01 |
| The CN domain defense mode that is automatically configured by LLDP is not cleared when the LLDP neighbor ages out. | 7.91.01 |
| The CPID in the cp-mapping table may differ from the CPID in the CNM generated by the CP if the qp-index parameter is modified on the 7100G-series. | 8.21.01 |
| The ieee8021CnCpTransmittedFrames MIB object does not return the correct value for the number of frames transmitted on a CN queue. For congestion points corresponding to priorities 1, 2, or 3 the MIB object will return a value of 0. The ieee8021CnCpTransmittedFrames MIB object corresponds to the "Transmitted Frames" value in the "show dcb cn congestion-point" CLI. | 8.20.02 |

| Data Center Bridging Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| The MIB supports setting the ieee8021CnCpQueueSizeSetPoint and ieee8021CnCpFeedbackWeight per ieee8021CnCpEntry, however the hardware does not support this parameter on a per CN queue basis. In the CLI, these objects are configured via the "set dcb cn congestion-point" command. | 7.91.01 |
| The min-sample setting for q-profile 0.1 does not persist. | 7.91.01 |
| The qp-index setting of the "set dcb cn congestion-point" CLI command does not appear in "show config" or "show config all". | 7.91.01 |
| Congestion point and queue profile settings do not display valid ranges for the min-sample and weight parameters in CLI help strings. | 7.91.01 |

| HostDos Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| Enabling the HostDoS portScan feature mistakenly filters inbound packets on port 22 when SSH is enabled. HostDoS should only filter these packets when SSH is disabled. This may render the switches SSH server inoperable, and the DoS attack detection logic may produce false positives. A workaround is to not enable HostDos portScan, or to enable it but with a relatively high portScan rate limit. Another workaround is to disable and then re-enable SSH (via a Telnet or console connection). However, the problem will return following a system reboot. | 7.91.01 |

| IGMP Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| IGMP may lose track of where a flow entered the system. It may cause flow Interruption due to bad internal hardware programming. | 7.91.01 |
| It is possible for IGMP to lose track of which port a flow comes in, and cause an IGMP verify failed, status:0x00020000 message. | 7.91.01 |
| When the command "set igmp flow-wait" has both oper-state and time set on the same line, only the oper-state is set. | 8.11.01 |

| IP Interface Manager Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| When removing a Layer-3 interface using the "no <interfacename>" command you may receive a difficult to decipher error message if the interface does not exist.</interfacename> | 7.91.01 |

| IPSLA Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| The SLA scheduler sub-mode command 'reset' cannot be entered while the SLA entry is scheduled. In order to reset the attributes for the entry, the user must stop the SLA entry via the 'stop' command in the SLA scheduler sub-mode. | 8.01.01 |
| The user will see the following CLI error when attempting to configure an SLA entry that had been previously configured in another VRF: 'Error: Command failed - create IpSla Entry ' The user will either have to remove the SLA entry from VRF in which it is configured, or choose a different SLA entry to configure. | 8.11.01 |

| Host Services Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| ICMP echo requests to IP interface addresses exceeding 100 per second will not all be answered. | 8.20.02 |

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| Host Services Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| "Unexpected syslog messages may be displayed if an interface is removed after the underlying vlan is cleared. These syslog messages are benign. Example of syslog messages: rtrHwApi[2.tRtrHwApi]ERROR: failed to update iif at index 591. rtrHwApi[2.tRtrHwApi]bcm_vlan_control_vlan_get(0, 591,) failed." | 8.21.01 |
| Message "masterTrapSem time out, dropping trap" may appear in message log indicating an SNMP trap being dropped. | |
| "Blade may reset with the following log message after a configuration change: <1>NonVol[5.tNVolCUp]cleanup:Remove() of first file on store=0, fileIndex=0 majorId=162 failed retval=3". | 8.20.02 |
| "Debug syslog message generated when an attempt to create a layer 3 interface is made with an out of range value. PiMgr[1.tConsole]generatelfIndex():retval=0;owner(0);mediaType(7);mediaPos(4096)". | 7.91.01 |
| Changing the owner string within an rmon command will result in a small memory leak. | 7.91.01 |
| "Failed to set -101" error is seen during logging configuration. | 7.91.01 |
| "show support" or "debug messageLog message" result in an exhaustion of memory and a "memPartAlloc: block too big" message stored in the log. | 7.91.01 |
| "show system utilization slot <slot>" allows invalid slot numbers such as 0.</slot> | 7.91.01 |
| "Module might reset with message similar to "<1>DistServ[4.tDsBrdOk]serverWatchDog.1(Config), client 63(PEME) in recv for 6007 tics (0x00d0f9e4 0x0067b420 0x006707ac 0x01683264 0x00000000)" while PoE Controller is being updated." | 7.91.01 |

| Layer 1 Phy Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| Bonded 40G port with CR4 QSFP can potentially get into a link down condition when otherwise its link would be up. This can happen at bootup or any other link bounce condition. | 7.91.01 |
| Admin disabled 7100G-series tg ports do not bring link down with forcelinkdown enabled. | 7.91.01 |
| If nodealias is disabled on a given port and the maxentries value is set to default, after upgrading to firmware version 8.11.01 or newer will cause the maxentries value to be set to the previous default value. | 8.11.01 |
| POE may log a message similar to "bcPoE[4.tDSrecv5]bc_poeShutDown: Unable to get poeUpdateSemId" when a POE system is rebooted. | 8.22.01 |

| Layer 2 Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| CNM messages generated on a 7100G-series will be dropped if the reverse path is across a bond link. | 8.22.02 |
| Setting the mac age time to 10 seconds may cause the tNtpTmr task to use high amounts of CPU processing time. | 8.21.01 |
| "clear dcb cn priority <pri> lldp" will trigger a reset.</pri> | 7.91.01 |
| When GVRP adds a port to a VLAN that is not statically created, traffic will be dropped when not received on the same slot as the port added through GVRP. | 7.91.01 |

| L2 Multicast Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| It is possible for 7100-series modules to reset with the following message Machine Check exception Thread Name: tlgmpInp, at boot time, and may also get stuck in a constant reboot loop. | 8.11.01 |
| When setting IGMP setting for unknown input action to flood 7100-series does not flood the first packet. | 7.91.01 |
| IGMP may not properly send IGMP queries out interfaces on 7100 series product. | 8.21.01 |

| MVRP Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| Dynamic VLANs that were registered by MVRP may still show up in "show vlan" when there are no longer any egress ports. This can happen if the egress was registered on a module port that has since joined a lag. | 7.91.01 |
| Dynamic VLANs registered by MVRP fail resulting in no egress. | 7.91.01 |
| The ""show vlan"" command may show that egress on a port unexpectedly continues to be seen on a VLAN that once was dynamically registered by MVRP if the VLAN is configured statically on that port and then subsequently removed. | 7.91.01 |

| Spanning Tree Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| Output from the command ""show spantree blockedports"" shows a port state of | |
| ""Invalid"" instead of ""Disabled"". This error occurs when the port has the | 7.91.01 |
| dot1dStpPortEnable value set to ""disabled"" and the port operstatus is up. | |
| BPDUs are not processed when marked for discard by Policy. The port role and state will be | |
| designated forwarding. When the port is an inter-switch link and the attached port is | 7.91.01 |
| designated forwarding, a loop will form if there is redundancy. | |
| The "set spantree backuproot" command completes successfully but will not modify the | 7 01 01 |
| value. | 7.91.01 |

| Layer 3 Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| The "age" column for the command "show ipv6 neighbors" displays the last time the ND entry was updated instead of the entry's age. | 7.91.01 |
| The description cli command is unavailable on a tunnel interface. | 7.91.01 |
| The following syslog message can be seen on 7100 series switches after a system reset has been issued. ""rtrHwApi[1.tRtrHwApi]lock timeout warning. waited 10 seconds for the lock"". This message can be ignored as long as it occurs when the system is being reset. | 8.21.01 |
| When using VRRP fabric route mode, if a packet is sent to a host that is connected to the router that is in fabric-route mode (through the master router), the ARP response for that host will not make it back to the master router. This is because the ARP response will be consumed by the router in fabric route-mode. | 7.91.01 |
| Host routes for loopback interface addresses may not be didstributed to all blades on a system reset causing connectivity issues to those addresses. | 7.91.01 |
| Port Jumbo MTU settings allowed for values below 1519. | 8.01.01 |

| Layer 3 Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|---|---------------------------|
| Host routes advertised from the host-mobility routers are installed in other host-mobility peers that direct frames to the core instead of the directly connected networks. | 8.21.01 |
| IPv6 Neighbor Discovery (ND) Problems Corrected in 8.31.01.0006 | Introduced in Version: |
| ARP/ND entries may expire early if the host does not respond to periodic ARP/ND refresh attempts. | 8.21.01 |
| It is possible to configure a Static ND entry which uses the same IP address as an interface address or VRRP address if the static ND entry is created before the other address. | 8.21.01 |
| The configuration commands "arp" and "ipv6 neighbor" allow invalid VLAN interfaces such as vlan.0.4095. | 8.21.01 |
| OSPF Problems Corrected in 8.31.01.0006 | Introduced in Version: |
| If a config file saved prior to version 7.60 contains an OSPF passive interface, it will cause the box to hang if a configure is executed on an upgrade. The config file can be edited to format vlan.0.# instead of vlan # to allow upgrade. | 8.22.02 |
| The "debug ip ospf packet" display for virtual interfaces reads "Interface not found for ifIndex 0". | 8.21.01 |
| When changing an OSPF network's area id then failing over, the original area ID is running seen in "show ip ospf interface", though the config reflects the new area ID. | 8.21.01 |
| With the removal of passive-interface default, the no passive-interface commands are removed, but they return on reboot of the router. They have no adverse effect. | 8.21.01 |
| If OSPF is configured to use a non-existent track object for cost, it does not calculate the cost based on the configured reference bandwidth but leaves it at default. | 8.21.01 |
| RIP and RIPng Problems Corrected in 8.31.01.0006 | Introduced in Version: |
| If RIP is configured with passive interfaces and RIPng is configured, the passive-interfaces will function correctly but be displayed under RIPng. | 8.21.01 |
| When a RIPng interface is configured to be passive, the passive setting takes effect, but it is not displayed in show running. | 8.21.01 |
| VRRP Problems Corrected in 8.31.01.0006 | Introduced in Version: |
| A VRRP router that owns the IP address may relinquish mastership if a packet is received from another VRRP router also claiming to the VRRP owner. | 8.21.01 |
| When a VRRP VRID is the master the "show ip vrrp" command will show the default "Master Advertisement Interval" when the correct value should match "Advertisement Interval" of the VRID (since it is the master). | 8.21.01 |
| When creating more than the maximum number of allowed VRRP critical IP addresses the error returned indicates that the IP address is bad when it should indicate that the maximum number of critical IP addresses already exists. | 8.21.01 |
| When removing a VRRP VRID from configuration the VIP may not be available to use on | |

 When removing a VRRP VRID from configuration the VIP may not be available to use on subsequent VRIDs if the command for the VIP address is negated just before the VRID is
 8.21.01

 disabled.
 8.21.01

| COS Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| Setting cos IRL reference to a value greater than 15 causes the device to continuously reset. | |
| If an invalid configuration is detected on upgrade the following syslog will display: | |
| SYSLOGX(kDbg_UPN,LOG_WARNING, ""CosTable unable to restore IRL "" ""reference %d mapping to resource %d "" ""for group %d.%d. Mapping is fixed for "" ""this product"",i,nvValue.ref[i],nvValue.group, nvValue.type); | 7.91.01 |
| A change to the port configuration will prevent these messages from displaying after future reboots. | |

| Policy Problems Corrected in 8.31.01.0006 | Introduced in Version: |
|--|---------------------------|
| Policy mac address rules may not be immediately applied to flows on Tunneled Bridge Ports. | 8.21.01 |

KNOWN RESTRICTIONS AND LIMITATION:

10GBASE-T ports on 71K91L4-24 and 71K91L4-48 support 1Gb/10Gb speeds only. With 8.41.01, 100Mb port speed is not supported on 10GBASE-T ports.

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

The 7100-Series does not support half-duplex port configuration at any speed.

MACsec Limitations:

100Mb/1Gb SFP ports and 40Gb QSFP+ ports are not MACsec capable.

The MGBIC-02 copper 1Gb SFP transceiver cannot be used with MACsec enabled in SFP+ ports.

L2 MAC address aging could take up to 2x the desired MAC age time.

For SPBv: When changing the ISIS areaID, spb should be disabled before the change, and re-enabled after the new areaID is configured.

During an power down Machine Check and/or NonVol SysLog Messages may occur: These messages do not indicate a serious condition and may be ignored: Example Machine Check SysLog Message Message 52/128 Exception PPC750 Info 07.90.04.0000 02/23/2013 03:19:04 Exc Vector: Machine Check exception (0x0000200) Thread Name: tPhyIntr Exc Addr: 0x00c15588 Thread Stack: 0x073c9000..0x073c6000 Stack Pointer: 0x073c8e30 Traceback Stack: [0] 0x00c10fb8 [1] 0x00c11104 [2] 0x00f86b6c Example NonVol SysLog Message Message 67/143 Syslog Message 07.90.04.0000 02/23/2013 03:16:36 <0>NonVol[1.tusrAppInit]nonvol_init_dd: The persistent store for 0 is in complete. This data has been erased and the board will reset. (0x00b5a 874 0x0092f644 0x007c06b4 0x011f90ac 0x00000000)

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

RFC STANDARDS 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 | |
| RFC0959 | File Transfer Protocol | |
| RFC1027 | Proxy ARP | |
| RFC1027 | Using ARP - transparent subnet gateways | |
| RFC1034 | Domain Names - Concepts and Facilities | |
| RFC1035 | Domain Names - Implementation and Specification | |
| RFC1157 | Simple Network Management Protocol | |
| 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 | |

| RFC No. | Title | | |
|---------|---|--|--|
| 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 | | |
| RFC1387 | RIPv2 Protocol Analysis | | |
| RFC1388 | RIPv2 Carrying Additional Information | | |
| RFC1389 | RIPv2 MIB Extension | | |
| RFC1492 | TACACS+ | | |
| RFC1493 | BRIDGE- MIB | | |
| RFC1517 | Implementation of CIDR | | |
| RFC1518 | CIDR Architecture | | |
| RFC1519 | Classless Inter-Domain Routing (CIDR) | | |
| 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 | | |
| RFC1723 | RIPv2 with Equal Cost Multipath Load Balancing | | |
| RFC1724 | RIPv2 MIB Extension | | |
| 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 | | |
| 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 | | |
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| RFC2233 The Interfaces Grou | guration Protocol | | |
|--|--|--|--|
| RFC2132DHCP Options andRFC2233The Interfaces Group | | | |
| RFC2233 The Interfaces Grou | BOOTP Vendor Extensions | | |
| | DHCP Options and BOOTP Vendor Extensions | | |
| RFC2236 Internet Group Mai | The Interfaces Group MIB using SMIv2 | | |
| | Internet Group Management Protocol, Version 2 | | |
| RFC2260 Support for Multi-h | | | |
| | es Homed to one Provider | | |
| RFC2270 Dedicated AS for Si | es Homed to one Provider | | |
| RFC2328 OSPFv2 | | | |
| RFC2329 OSPF Standardization | on Report | | |
| RFC2338 VRRP | · | | |
| RFC2362 PIM-SM Protocol Sp | pecification | | |
| RFC2370 The OSPF Opaque L | | | |
| | iotation compression | | |
| RFC2374 IPv6 Aggregatable 0 | Global Unicast Address Format | | |
| RFC2375 IPv6 Multicast Addu | ess Assignments | | |
| RFC2385 BGP TCP MD5 Signa | ture Option | | |
| | re for the Internet Protocol | | |
| | HA-1-96 within ESP and AH | | |
| RFC2406 IP Encapsulating Se | curity Payload (ESP) | | |
| | urity Domain of Interpretation for ISAKMP | | |
| RFC2408 Internet Security As | sociation and Key Management Protocol (ISAKMP) | | |
| RFC2409 The Internet Key Ex | change (IKE) | | |
| RFC2428 FTP Extensions for | | | |
| RFC2450 Proposed TLA and I | NLA Assignment Rule | | |
| RFC2453 RIPv2 | | | |
| RFC2460 IPv6 Specification | | | |
| RFC2461 Neighbor Discovery | for IPv6 | | |
| RFC2462 IPv6 Stateless Addr | ess Autoconfiguration | | |
| RFC2463 ICMPv6 | | | |
| RFC2464 Transmission of IPv | 6 over Ethernet | | |
| RFC2473 Generic Packet Tun | neling in IPv6 Specification | | |
| RFC2474 Definition of DS Fie | ld in the IPv4/v6 Headers | | |
| RFC2475 An Architecture for | Differentiated Service | | |
| RFC2519 A Framework for In | ter-Domain Route Aggregation | | |
| RFC2545 BGP Multiprotocol | Extensions for IPv6 | | |
| RFC2548 Microsoft Vendor-s | pecific RADIUS Attributes | | |
| | ce Extensions for IPv6 | | |
| RFC2577 FTP Security Consid | erations | | |
| RFC2578 SNMPv2-SMI | | | |
| RFC2579 SNMPv2-TC | | | |
| RFC2581 TCP Congestion Con | htrol | | |
| RFC2597 Assured Forwarding | g PHB Group | | |
| RFC2613 SMON-MIB | | | |
| RFC2618 RADIUS Client MIB | | | |
| RFC2674 P/Q-BRIDGE- MIB | | | |
| RFC2697 A Single Rate Three | | | |
| | Discovery (MLD) for IPv6 | | |
| RFC2711 IPv6 Router Alert O | ption | | |

| RFC2715 Interop Rules for MCAST Routing Protocols RFC2760 OSPF for IPv6 RFC2781 URRP MIB RFC2782 VRRP MIB RFC2783 RMON MIB RFC2851 RMON MIB RFC2852 Multiprotocol Extensions for 8GP-4 RFC2854 Multiprotocol Extensions for 8GP-4 RFC2855 RADIUS Accounting RFC2866 RADIUS Accounting RFC2867 RADIUS Accounting RFC2868 RADIUS Accounting RFC2869 RADIUS Accounting RFC2864 RFC 2894 Acuter Renumbering RFC2891 Rute Refresh Capability for BGP-4 RFC29218 Route Refresh Capability for BGP-4 RFC2934 PIM MIB for IPv4 RFC2935 Attonomous System Confederations for BGP RFC3056 Connection IPv6 Domains via IPv4 Clouds RFC3057 | RFC No. | Title |
|--|---------|--|
| RFC2763 Dynamic Hostname Exchange Mechanism for IS-IS RFC2787 VRRP MIB RFC2787 RMON MIB RFC2828 RMURPES Filtening RFC2858 Multiprotocol Extensions for BGP-4 RFC2863 IF-MURE RFC2864 IF-INVERTED-STACK-MIB RFC2865 RADIUS Authentication RFC2866 RADIUS Accounting RFC2867 RADIUS Accounting RFC2868 RADIUS Accounting RFC2893 Transition Mechanisms for IPv6 Hosts and Routers RFC2893 Transition Mechanisms for IPv6 Hosts and Routers RFC2893 Transition Mechanisms for IPv6 Hosts and Routers RFC2894 RFC2894 Router Renumbering RFC2922 PTOPO-MIB RFC2932 PTOPO-MIB RFC2934 RFC for Logability for BGP-4 RFC2935 Autonomous System Confederations for BGP RFC3056 Connection of IPv6 Domains via IPv4 Clouds RFC3056 Connection of IPv6 Domains via IPv4 Clouds RFC3057 Autonomous System Confederations for BGP RFC3058 Autonomous System Confederations for BGP RFC3059 VLAN Aggregation for Efficient IP Address Allocation RFC3037 Thee System Advertisement RFC3037 There Way Handshake for IS-5 | RFC2715 | Interop Rules for MCAST Routing Protocols |
| RFC2787 VRRP MIB RFC2796 BGP Route Reflection RFC2810 RMON MIB RFC2811 RMON MIB RFC2827 Network Ingress Filtering RFC2863 IF-MIB RFC2864 IF-INVERTED-STACK-MIB RFC2865 RADIUS Authentication RFC2866 RADIUS Authentication RFC2867 RADIUS Authentication RFC2868 RADIUS Accounting RFC2894 RFC2894 RFC2893 Transition Mechanisms for IPv6 Hosts and Routers RFC2894 RFC2894 RFC2895 Route Refresh Capability for BGP-4 RFC2922 PTOPO-MIB RFC2932 PTOPO-MIB RFC2934 PIM MIB for IPv4 RFC2935 IS-IS Mesh Groups RFC2936 Connection of IPv6 Domains via IPv4 Clouds RFC3056 Connection of IPv6 Domains via IPv4 Clouds RFC3055 VLAN Aggregation for Efficient IP Addres Allocation RFC3101 The OSPF Not-So-Stubby Area (NSSA) Option RFC3131 The OSPF Not-So-Stubby Area (NSSA) Option RFC3131 INET-ADDRESS-MIB RFC3315 DHCPv6 RFC3315 DHCPv6 RFC3315 DHCPv6 RFC3315 DHCPv6 <td< td=""><td>RFC2740</td><td>OSPF for IPv6</td></td<> | RFC2740 | OSPF for IPv6 |
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| RFC2819 RMON MIB RFC2827 Network Ingress Filtring RFC2858 IF-MUB RFC2863 IF-MIB RFC2864 IF-INVERTED-STACK-MIB RFC2865 RADIUS Accounting RFC2866 RADIUS Accounting RFC2867 RADIUS Accounting RFC2869 RADIUS Accounting RFC2893 Transition Mechanisms for IPv6 Hosts and Routers RFC2894 RFC 2894 Router Renumbering RFC2895 Route Refresh Capability for BGP-4 RFC2934 PIM MIB for IPv4 RFC2934 PIM MIB for IPv4 RFC2935 IS-IS Mesh Groups RFC2936 Autonomous System Confederations for BGP RFC3055 Connection of IPv6 Domins via IPv4 Clouds RFC3055 Autonomous System Confederations for BGP RFC3065 Autonomous System Confederations for BGP RFC3070 Carrying Label Information in BGP-4 RFC3170 CSPF Stub Router Advertisement RFC3170 Carrying Label Information in BGP-4 RFC3170 Carrying Label I | RFC2787 | VRRP MIB |
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| RFC2893Transition Mechanisms for IPv6 Hosts and RoutersRFC2894RFC 2894 Router RenumberingRFC2918Route Refresh Capability for BGP-4RFC29294PTOPO-MIBRFC2934PIIM MIB for IPv4RFC2936Prefix Distribution with Two-Level IS-ISRFC2971Multipath Issues in Ucast & Mcast Next-HopRFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3065Autonowus System Confederations for BGPRFC3066VLAN Aggregation for Efficient IP Address AllocationRFC3107Carrying Label Information in BGP-4RFC3107Carrying Label Information in BGP-4RFC3237HC-RMON-MIBRFC3315DHCPv6RFC3316Inter- AdvertisementRFC3317Three-Way Handshak for IS-ISRFC3318BGP Persistent Route OscillationRFC3319TUV Codepoints in IS-ISRFC3319Three-Way Handshake for IS-ISRFC3312SMMP Architecture for Management FrameworksRFC3313Three-Way Handshake for IS-ISRFC3314SNMP Architecture for Management FrameworksRFC3313SNMP Architecture for Management FrameworksRFC3413SNMP-ADDT-MIBRFC3413SNMP-ADDT-MIBRFC3413SNMP-ADDT-MIBRFC3413SNMP-ADDT-MIBRFC3413SNMP-ADDT-MIBRFC3413SNMP-ADV-MIBRFC3413SNMP-ADV-MIBRFC3414SNMP-VEW-ASED-ACM-MIBRFC3413SNMP-VEW-BASED-ACM-MIBRFC3414SNMP-VEW-BASED-ACM-MIBRFC3415SNMP-VZ-MI | RFC2866 | RADIUS Accounting |
| RFC2894RFC 2894 Router RenumberingRFC2918Route Refresh Capability for BGP-4RFC2922PTOPO-MIBRFC2934PIM MIB for IPv4RFC2936Prefix Distribution with Two-Level IS-ISRFC2937IS-IS Mesh GroupsRFC29391Multipath Issues in Ucast & Mcast Next-HopRFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3055Autonomous System Confederations for BGPRFC3056Autonomous System Confederations for BGPRFC3057Carrying Label Information in BGP-4RFC3107Carrying Label Information in BGP-4RFC3317OSPF Stub Router AdvertisementRFC3315DHCPv6RFC3315DHCPv6RFC3335DHCPv6RFC3336Internet Group Management Protocol, Version 3RFC3376Internet Group Management Protocol, Version 3RFC3317SNMP-Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-NOTFICATIONS-MIBRFC3413SNMP-NOTFICATIONS-MIBRFC3413SNMP-NOTFICATIONS-MIBRFC3413SNMP-NOTFICATIONS-MIBRFC3413SNMP-NOTFICATIONS-MIBRFC3414SNMP-NEBE-DASED-SM-MIBRFC3415SNMP-VIEW-BASED-CM-MIBRFC3416SNMP-VIEW-BASED-CM-MIBRFC3417SNMP-VIEW-BASED-CM-MIBRFC3418SNMP-VIEW-BASED-CM-MIBRFC3414SNMP-VIEW-BASED-CM-MIBRFC3415SNMP-VIEW-BASED-CM-MIBRFC3416SNMP-VIEW-BASED-CM-MIBRFC3417SNMP-VIEW | RFC2869 | RADIUS Extensions |
| RFC2918Route Refresh Capability for BGP-4RFC2922PTOPO-MIBRFC2934PIIM MIB for IPv4RFC2956Prefix Distribution with Two-Level IS-ISRFC2973IS-IS Mesh GroupsRFC2991Multipath Issues in Ucast & Mcast Next-HopRFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3056Autonomous System Confederations for BGPRFC3056Autonomous System Confederations for BGPRFC3057Carrying Label Information in BCP-4RFC3108The OSPF Not-So-Stubby Area (NSSA) OptionRFC317OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC32315DHCPv6RFC3345BGP Persistent Route OscillationRFC3359TLV Codepoints in IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3377Internet Group Management Protocol, Version 3RFC3378INET-Advertisement with BGP-4RFC3379Capabilities Advertisement with BGP-4RFC3376Internet Group Management Protocol, Version 3RFC3377Three-Way Handshake for IS-ISRFC3312SMMP-Architecture for Management FrameworksRFC3412SMMP-MPD-MIBRFC3413SMMP-NOTFICATIONS-MIBRFC3413SMMP-NOTFICATIONS-MIBRFC3413SMMP-NOTFICATIONS-MIBRFC3413SMMP-PROXY-MIBRFC3414SMMP-VEW-BASED-SCM-MIBRFC3415SMMP-VEW-BASED-SCM-MIBRFC3416SMMP-V2TMRFC3417SMMP-V2TMRFC3418SMMP-V2 TMRFC3414 <td< td=""><td>RFC2893</td><td>Transition Mechanisms for IPv6 Hosts and Routers</td></td<> | RFC2893 | Transition Mechanisms for IPv6 Hosts and Routers |
| RFC2922PTOPO-MIBRFC2934PIM MIB for IPv4RFC2956Prefix Distribution with Two-Level IS-ISRFC2971Multipath Issues in Ucast & Mcast Next-HopRFC2972Multipath Issues in Ucast & Mcast Next-HopRFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3069VLAN Aggregation for Efficient IP Address AllocationRFC3069VLAN Aggregation for Efficient IP Address AllocationRFC3101The OSPF Not-So-Stubby Area (NSSA) OptionRFC3107Carrying Label Information in BGP-4RFC3107Carrying Label Information in BGP-4RFC3137OSPF Stub Router AdvertisementRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3315DHCPv6RFC3336GSP Persistent Route OscillationRFC3373Three-Way Handshake for IS-ISRFC3374Internet Group Management Protocol, Version 3RFC3375Internet Group Management Protocol, Version 3RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-VER-BASED-SM-MIBRFC3414SNMP-VUSER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3416SNMP-VIEW-BASED-ACM-MIBRFC3417SNMP-V2 MIBRFC3418SNMP-V2 MIBRFC3414SNMP-V2 MIBRFC3415SNMP-V2 MIBRFC3416Anyccas RP mechanism usin | RFC2894 | RFC 2894 Router Renumbering |
| RFC2934PIM MIB for IPv4RFC2956Prefix Distribution with Two-Level IS-ISRFC2973IS-IS Mesh GroupsRFC2991Multipath Issues in Ucast & Mcast Next-HopRFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3057Autonomous System Confederations for BGPRFC3068VLAN Aggregation for Efficient IP Address AllocationRFC3107Carrying Label Information in BGP-4RFC3107Carrying Label Information in BGP-4RFC3137OSPF Stub Router AdvertisementRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3392Capabilities Advertisement vith BGP-4RFC3373Three-Way Handshake for IS-ISRFC3374Three-Way Handshake for IS-ISRFC3375INC-Codepoints in IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3411SMMP Architecture for Management Protocol, Version 3RFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-ApplicationsRFC3413SNMP-NOTIFICATIONS-MIBRFC3414SNMP-VEW-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3416SNMP-VZ-MIBRFC3417SNMP-VZ-MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418Default Address Selection for | RFC2918 | Route Refresh Capability for BGP-4 |
| RFC2966Prefix Distribution with Two-Level IS-ISRFC2973IS-IS Mesh GroupsRFC2991Multipath Issues in Ucast & Mcast Next-HopRFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3059VLAN Aggregation for Efficient IP Address AllocationRFC3101The OSPF Not-So-Stubby Area (NSSA) OptionRFC3107Carrying Label Information in BGP-4RFC3107Carrying Label Information in BGP-4RFC3170OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3315DHCPv6RFC3337Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3312SNMP Architecture for Management FrameworksRFC3411SNMP Architecture for Management FrameworksRFC3413SNMP-AND-MIBRFC3413SNMP-ARCHITCIONS-MIBRFC3413SNMP-ARGET-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-VER-BASED-SM-MIBRFC3413SNMP-VER-BASED-SM-MIBRFC3414SNMP-VER-BASED-SM-MIBRFC3415SNMP-VER-BASED-SM-MIBRFC3415SNMP-VER-BASED-SM-MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3414Default Address Selection for IPv6 | RFC2922 | |
| RFC2973IS-IS Mesh GroupsRFC2991Multipath Issues in Ucast & Mcast Next-HopRFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3069VLAN Aggregation for Efficient IP Address AllocationRFC3101The OSPF Not-So-Stubby Area (NSSA) OptionRFC3107Carrying Label Information in BGP-4RFC3137OSPF Stub Router AdvertisementRFC32131INET-ADDRESS-MIBRFC3315DHCPv6RFC3315DHCPv6RFC3336BGP Persistent Route OscillationRFC3373Three-Way Handshake for IS-ISRFC3374Internet Group Management Protocol, Version 3RFC3395TLV Codepoints in IS-ISRFC3396Internet Group Management Protocol, Version 3RFC3317SNMP-ApplicationsRFC3411SNMP-Architecture for Management FrameworksRFC3412SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTY-MIBRFC3413SNMP-NOTY-MIBRFC3413SNMP-NOTY-MIBRFC3414SNMP-VEX-BASED-SM-MIBRFC3415SNMP-VEX-BASED-SM-MIBRFC3415SNMP-VEX-BASED-SM-MIBRFC3415SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIB <tr< td=""><td>RFC2934</td><td>PIM MIB for IPv4</td></tr<> | RFC2934 | PIM MIB for IPv4 |
| RFC2991Multipath Issues in Ucast & Mcast Next-HopRFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3065Autonomous System Confederations for BGPRFC3067VLAN Aggregation for Efficient IP Address AllocationRFC3101The OSPF Not-So-Stubby Area (NSSA) OptionRFC3107Carrying Label Information in BGP-4RFC3137OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC3215DHCPv6RFC3315DHCPv6RFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3374Internet Group Management Protocol, Version 3RFC3375Internet Group Management Protocol, Version 3RFC3312SNMP-Architecture for Management FrameworksRFC3411SNMP Architecture for Management FrameworksRFC3413SNMP-MPD-MIBRFC3413SNMP-ARDERRFC3413SNMP-ARDERRFC3413SNMP-ARDERRFC3413SNMP-ARGET-MIBRFC3413SNMP-ARGET-MIBRFC3414SNMP-VEX-MIBRFC3415SNMP-VEX-BASED-SM-MIBRFC3414SNMP-VZENBRFC3415SNMP-VZENBRFC3416Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC2966 | Prefix Distribution with Two-Level IS-IS |
| RFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3065Autonomous System Confederations for BGPRFC3069VLAN Aggregation for Efficient IP Address AllocationRFC3101The OSPF Not-So-Stubby Area (NSSA) OptionRFC3107Carrying Label Information in BGP-4RFC3107Carrying Label Information in BGP-4RFC317OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3315BGP Persistent Route OscillationRFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3377Capabilities Advertisement with BGP-4RFC3317SMMP Architecture for Management FrameworksRFC3411SMMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-VZ MIBRFC3415SNMP-VZ MIBRFC3416SNMP-VZ MIBRFC3417SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3414SNMP-VZ MIBRFC3415SNMP-VZ MIBRFC3416Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC2973 | IS-IS Mesh Groups |
| RFC3056Connection of IPv6 Domains via IPv4 CloudsRFC3065Autonomous System Confederations for BGPRFC3069VLAN Aggregation for Efficient IP Address AllocationRFC3101The OSPF Not-So-Stubby Area (NSSA) OptionRFC3107Carrying Label Information in BGP-4RFC3107Carrying Label Information in BGP-4RFC317OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3315BGP Persistent Route OscillationRFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3377Capabilities Advertisement with BGP-4RFC3317SMMP Architecture for Management FrameworksRFC3411SMMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-VZ MIBRFC3415SNMP-VZ MIBRFC3416SNMP-VZ MIBRFC3417SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3414SNMP-VZ MIBRFC3415SNMP-VZ MIBRFC3416Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC2991 | |
| RFC3069VLAN Aggregation for Efficient IP Address AllocationRFC3101The OSPF Not-So-Stubby Area (NSSA) OptionRFC3107Carrying Label Information in BGP-4RFC3137OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3374Internet Group Management Protocol, Version 3RFC3375DMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3414SNMP-TARGET-MIBRFC3415SNMP-TARGET-MIBRFC3416SNMP-VUSER-BASED-SM-MIBRFC3417SNMP-VUSER-BASED-ACM-MIBRFC3418SNMP-V2TMRFC3418SNMP-V2TMRFC3418SNMP-V2TMRFC3418SNMP-V2TMRFC3418SNMP-V2TMRFC3414Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3056 | |
| RFC3069VLAN Aggregation for Efficient IP Address AllocationRFC3101The OSPF Not-So-Stubby Area (NSSA) OptionRFC3107Carrying Label Information in BGP-4RFC3137OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3374Internet Group Management Protocol, Version 3RFC3375DMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3414SNMP-TARGET-MIBRFC3415SNMP-TARGET-MIBRFC3416SNMP-VUSER-BASED-SM-MIBRFC3417SNMP-VUSER-BASED-ACM-MIBRFC3418SNMP-V2TMRFC3418SNMP-V2TMRFC3418SNMP-V2TMRFC3418SNMP-V2TMRFC3418SNMP-V2TMRFC3414Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3065 | Autonomous System Confederations for BGP |
| RFC3101The OSPF Not-So-Stubby Area (NSSA) OptionRFC3107Carrying Label Information in BGP-4RFC3137OSPF Stub Router AdvertisementRFC3137OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3345BGP Persistent Route OscillationRFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3392Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412SNMP-Anchitecture for Management FrameworksRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-VIER-BASED-SMI-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMP-VTMRFC3418SNMP-V2-TMRFC3418SNMP-V2 MIBRFC3414SNMP-V2 MIBRFC3415SNMP-V2 MIBRFC3416Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3069 | |
| RFC3107Carrying Label Information in BGP-4RFC3137OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3345BGP Persistent Route OscillationRFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3392Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-MPD-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-VER-BASED-ACM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3418SNMP-VZ-TIMRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418SNMP-VZ MIBRFC3418Default Address Selection for IPv6 | RFC3101 | |
| RFC3137OSPF Stub Router AdvertisementRFC3273HC-RMON-MIBRFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3377Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3414SNMP-NRARGET-MIBRFC3415SNMP-VIER-BASED-SM-MIBRFC3417SNMP-VIEW-BASED-ACM-MIBRFC3418SNMPV2 MIBRFC3418SNMPV2 MIBRFC3418SNMPV2 MIBRFC3418SNMPV2 MIBRFC3418SNMPV2 MIBRFC3418SNMPV2 MIBRFC3418SNMPV2 MIBRFC3418SNMPV2 MIBRFC3418SNMPV2 MIBRFC3418SNMPV2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3107 | |
| RFC3291INET-ADDRESS-MIBRFC3315DHCPv6RFC3345BGP Persistent Route OscillationRFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3392Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3412SNMP-Architecture for Management FrameworksRFC3412SNMP-MIBRFC3413SNMP-NIBRFC3413SNMP-NDIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-ROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-VSR-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3137 | |
| RFC3315DHCPv6RFC3345BGP Persistent Route OscillationRFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3392Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3412SNMP-MPD-MIBRFC3413SNMP ApplicationsRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3273 | HC-RMON-MIB |
| RFC3345BGP Persistent Route OscillationRFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3392Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3413SNMP-MPD-MIBRFC3413SNMP ApplicationsRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-ROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3418SNMPv2-TMRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3291 | INET-ADDRESS-MIB |
| RFC3359TLV Codepoints in IS-ISRFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3392Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3412SNMP-MPD-MIBRFC3413SNMP ApplicationsRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3315 | DHCPv6 |
| RFC3373Three-Way Handshake for IS-ISRFC3376Internet Group Management Protocol, Version 3RFC3392Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3412SNMP-MPD-MIBRFC3413SNMP-MPD-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3345 | BGP Persistent Route Oscillation |
| RFC3376Internet Group Management Protocol, Version 3RFC3392Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3412SNMP-MPD-MIBRFC3413SNMP ApplicationsRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3418SNMPv2 MIB | RFC3359 | TLV Codepoints in IS-IS |
| RFC3392Capabilities Advertisement with BGP-4RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3412SNMP-MPD-MIBRFC3413SNMP ApplicationsRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3413SNMP-USER-BASED-SM-MIBRFC3414SNMP-VIEW-BASED-ACM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3418SNMPv2-TMRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3373 | Three-Way Handshake for IS-IS |
| RFC3411SNMP Architecture for Management FrameworksRFC3412Message Processing and Dispatching for SNMPRFC3412SNMP-MPD-MIBRFC3413SNMP-MPD-MIBRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3413SNMP-USER-BASED-SM-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3376 | Internet Group Management Protocol, Version 3 |
| RFC3412Message Processing and Dispatching for SNMPRFC3412SNMP-MPD-MIBRFC3413SNMP ApplicationsRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3392 | Capabilities Advertisement with BGP-4 |
| RFC3412SNMP-MPD-MIBRFC3413SNMP ApplicationsRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3411 | SNMP Architecture for Management Frameworks |
| RFC3413SNMP ApplicationsRFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3412 | Message Processing and Dispatching for SNMP |
| RFC3413SNMP-NOTIFICATIONS-MIBRFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3412 | SNMP-MPD-MIB |
| RFC3413SNMP-PROXY-MIBRFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3413 | SNMP Applications |
| RFC3413SNMP-TARGET-MIBRFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3413 | SNMP-NOTIFICATIONS-MIB |
| RFC3414SNMP-USER-BASED-SM-MIBRFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3413 | SNMP-PROXY-MIB |
| RFC3415SNMP-VIEW-BASED-ACM-MIBRFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3413 | SNMP-TARGET-MIB |
| RFC3417SNMPv2-TMRFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3414 | SNMP-USER-BASED-SM-MIB |
| RFC3418SNMPv2 MIBRFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3415 | SNMP-VIEW-BASED-ACM-MIB |
| RFC3446Anycast RP mechanism using PIM and MSDPRFC3484Default Address Selection for IPv6 | RFC3417 | SNMPv2-TM |
| RFC3484 Default Address Selection for IPv6 | RFC3418 | SNMPv2 MIB |
| RFC3484 Default Address Selection for IPv6 | RFC3446 | Anycast RP mechanism using PIM and MSDP |
| RFC3493 Basic Socket Interface Extensions for IPv6 | RFC3484 | |
| | RFC3493 | Basic Socket Interface Extensions for IPv6 |

| 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 | | |
| RFC3576 | Dynamic Authorization Extensions to Remote Authentication Dial In User Service (RADIUS) | | |
| RFC3579 | RADIUS Support for Extensible Authentication Protocol (EAP) | | |
| RFC3584 | SNMP-COMMUNITY-MIB | | |
| RFC3587 | IPv6 Global Unicast Address Format | | |
| RFC3590 | RFC 3590 MLD Multicast Listener Discovery | | |
| RFC3595 | Textual Conventions for IPv6 Flow Label | | |
| RFC3596 | DNS Extensions to Support IP Version 6 | | |
| RFC3621 | POWER-ETHERNET-MIB | | |
| RFC3623 | Graceful OSPF Restart | | |
| RFC3635 | ETHERLIKE-MIB | | |
| RFC3678 | Socket Interface Ext for Mcast Source Filters | | |
| RFC3704 | Network Ingress Filtering | | |
| RFC3769 | Requirements for IPv6 Prefix Delegation | | |
| RFC3787 | Recommendations for Interop IS-IS IP Networks | | |
| RFC3810 | MLDv2 for IPv6 | | |
| RFC3879 | Deprecating Site Local Addresses | | |
| RFC3956 | Embedding the RP Address in IPv6 MCAST Address | | |
| RFC3973 | Protocol Independent Multicast - Dense Mode (PIM-DM) | | |
| RFC3986 | URI Generic Syntax | | |
| RFC4007 | IPv6 Scoped Address Architecture | | |
| RFC4022 | MIB for the Transmission Control Protocol (TCP) | | |
| RFC4109 | Algorithms for IKEv1 | | |
| RFC4113 | MIB for the User Datagram Protocol (UDP) | | |
| RFC4133 | ENTITY MIB | | |
| RFC4167 | Graceful OSPF Restart Implementation Report | | |
| RFC4188 | Bridge MIB | | |
| RFC4193 | Unique Local IPv6 Unicast Addresses | | |
| RFC4213 | Basic Transition Mechanisms for IPv6 | | |
| RFC4222 | Prioritized Treatment of OSPFv2 Packets | | |
| RFC4264 | BGP Wedgies | | |
| RFC4268 | ENTITY-STATE-MIB | | |
| 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 | | |
| RFC4301 | Security Architecture for IP | | |
| RFC4302 | IP Authentication Header | | |
| | - | | |

| RFC No. | Title |
|---------|---|
| 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 |
| RFC4384 | BGP Communities for Data Collection |
| 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 |
| RFC4632 | Classless Inter-Domain Routing (CIDR) |
| RFC4668 | RADIUS Client MIB |
| RFC4670 | RADIUS Accounting MIB |
| RFC4673 | RADIUS Dynamic Authorization Server MIB |
| RFC4724 | Graceful Restart Mechanism for BGP |
| RFC4750 | OSPFv2 MIB |
| RFC4760 | Multiprotocol Extensions for BGP-4 |
| RFC4835 | Crypto Algorithm Requirements for ESP and AH |
| RFC4836 | MAU-MIB |
| RFC4836 | IANA-MAU-MIB |
| RFC4861 | Neighbor Discovery for IPv6 |
| RFC4862 | IPv6 Stateless Address Auto-configuration |
| 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 |
| RFC4940 | IANA Considerations for OSPF |
| RFC5059 | Bootstrap Router (BSR) Mechanism for (PIM) |
| RFC5060 | PIM MIB |
| RFC5065 | Autonomous System Confederations for BGP |
| RFC5095 | Deprecation of Type 0 Routing Headers in IPv6 |
| RFC5132 | IP Multicast MIB |
| RFC5132 | IP Multicast MIB |
| RFC5176 | Dynamic Authorization Extension to RADIUS |

| RFC No. | Title | | |
|---------|---|--|--|
| RFC5186 | IGMPv3/MLDv2/MCAST Routing Protocol Interaction | | |
| RFC5187 | 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 | | |
| 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 | | |
| RFC5643 | OSPFv3 MIB | | |
| RFC5798 | Virtual Router Redundancy Protocol (VRRP) V3 | | |
| RFC6164 | Using 127-Bit IPv6 Prefixes on Inter-Router Links | | |
| RFC6296 | IPv6-to-IPv6 Network Prefix Translation | | |
| RFC6329 | IS-IS Extensions Supporting IEEE 802.1aq Shortest Path Bridging | | |
| 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 |
|------------------|--------------------------------|-------------------------------|
| CISCO-CDP-MIB | ENTERASYS-IF-MIB-EXT-MIB | ENTERASYS-SPANNING-TREE- |
| | | DIAGNOSTIC-MIB |
| CISCO-TC | ENTERASYS-JUMBO-ETHERNET- | ENTERASYS-SYSLOG-CLIENT-MIB |
| | FRAME-MIB | |
| CT-BROADCAST-MIB | ENTERASYS-LICENSE-KEY-MIB | ENTERASYS-TACACS-CLIENT-MIB |
| CTIF-EXT-MIB | ENTERASYS-LICENSE-KEY-OIDS-MIB | ENTERASYS-TRANSMIT-QUEUE- |
| | | MONITOR-MIB |
| CTRON-ALIAS-MIB | ENTERASYS-LINK-FLAP-MIB | ENTERASYS-UPN-TC-MIB |
| CTRON-BRIDGE-MIB | ENTERASYS-MAC-AUTHENTICATION- | ENTERASYS-VLAN-AUTHORIZATION- |
| | MIB | MIB |

| Title | Title | Title |
|--|--|---|
| CTRON-CDP-MIB | ENTERASYS-MAC-LOCKING-MIB | ENTERASYS-VLAN-INTERFACE-MIB |
| CTRON-CHASSIS-MIB | ENTERASYS-MAU-MIB-EXT-MIB | IANA-ADDRESS-FAMILY-NUMBERS- MIB |
| CTRON-ENVIROMENTAL-MIB | ENTERASYS-MGMT-AUTH- | IEEE8021-CN-MIB |
| | NOTIFICATION-MIB | |
| CTRON-MIB-NAMES | ENTERASYS-MGMT-MIB | IEEE8021-PAE-MIB |
| CTRON-OIDS | ENTERASYS-MIB-NAMES DEFINITIONS | IEEE8021-PFC-MIB |
| CTRON-Q-BRIDGE-MIB-EXT | ENTERASYS-MSTP-MIB | IEEE8023-LAG-MIB |
| ENTERASYS-AAA-POLICY-MIB | ENTERASYS-MULTI-AUTH-MIB | LLDP-EXT-DOT1-MIB |
| ENTERASYS-CLASS-OF-SERVICE-MIB | ENTERASYS-MULTI-USER-8021X-MIB | LLDP-EXT-DOT3-MIB |
| ENTERASYS-CONFIGURATION- MANAGEMENT-MIB | ENTERASYS-OIDS-MIB DEFINITIONS | LLDP-EXT-MED-MIB |
| ENTERASYS-CONVERGENCE-END- POINT-MIB | ENTERASYS-PFC-MIB-EXT-MIB | LLDP-MIB |
| ENTERASYS-CN-MIB-EXT-MIB | ENTERASYS-POLICY-PROFILE-MIB | RSTP-MIB |
| ENTERASYS-DIAGNOSTIC-MESSAGE- | ENTERASYS-PWA-MIB | U-BRIDGE-MIB |
| MIB | | |
| ENTERASYS-DNS-RESOLVER-MIB | ENTERASYS-RADIUS-ACCT-CLIENT-EXT- MIB | USM-TARGET-TAG-MIB |
| ENTERASYS-IEEE8023-LAG-MIB-EXT- MIB | ENTERASYS-RADIUS-AUTH-CLIENT- MIB | SNMP-RESEARCH-MIB |
| ENTERASYS-IETF-BRIDGE-MIB-EXT- MIB | ENTERASYS-RESOURCE-UTILIZATION- MIB | VSB-SHARED-SECRET-MIB |
| ENTERASYS-IETF-P-BRIDGE-MIB-EXT- | ENTERASYS-SNTP-CLIENT-MIB | ENTERASYS-DOT3-LLDP-EXT-MIB |
| MIB | | |
| ENTERASYS-IEEE8021-CFM-EXT-MIB | ENTERASYS-IEEE8021-CFM-EXT-MIB | |
| ENTERASYS-OSPF-EXT-MIB | ENTERASYS-PIM-EXT-MIB | ENTERASYS-DVMRP-EXT-MIB |
| ENTERASYS-ETH-OAM-EXT-MIB | ENTERASYS-RIPv2-EXT-MIB | ENTERASYS-ENTITY-SENSOR-MIB-EXT- MIB |
| IEEE8021-SECY-MIB | | |

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

SNMP TRAP SUPPORT:

| RFC No. | Title | |
|----------------------------|----------------------------------|----------------|
| RFC 1493 | New Root | |
| RFC 1493 | Topology Change | |
| | Cold Start | |
| RFC 1907 | Warm Start | |
| | Authentication Failure | |
| RFC 4133 | entConfigChange | |
| RFC 2668 | ifMauJabberTrap | |
| RFC 2819 | risingAlarm | |
| RFC 2019 | fallingAlarm | |
| | linkDown | |
| RFC 2863 | linkup | |
| RFC 2922 | ptopoConfigChange | |
| 10/12/2016 P/N: 9038863-04 | Subject to Change Without Notice | Page: 51 of 54 |

| RFC No. | Title | |
|---|--|--|
| | pethPsePortOnOffNotification | |
| RFC 3621 | pethMainPowerUsageOnNotification | |
| | pethMainPowerUsageOffNotification | |
| 5504262 | entStateOperEnabled | |
| RFC4268 | entStateOperDisabled | |
| Enterasys-mac-locking-mib | etsysMACLockingMACViolation | |
| , | boardOperational | |
| | boardNonOperational | |
| | wgPsInstalled | |
| | wgPsRemoved | |
| | wgPsNormal | |
| | wgPsFail | |
| Cabletron-Traps.txt | wgPsRedundant | |
| | wgPsNotRedundant | |
| | fanFail | |
| | fanNormal | |
| | boardInsertion | |
| | boardRemoval | |
| | etsysPseChassisPowerRedundant | |
| | etsysPseChassisPowerNonRedundant | |
| | etsysPsePowerSupplyModuleStatusChange | |
| Enterasys-link-flap-mib | etsysLinkFlapViolation | |
| | etsysletfBridgeDot1qFdbNewAddrNotification | |
| | etsysletfBridgeDot1dSpanGuardPortBlocked | |
| Enterasys-ietf-bridge-mib-ext-mib | etsysletfBridgeDot1dBackupRootActivation | |
| , 3 | etsysletfBridgeDot1qFdbMovedAddrNotification | |
| | etsysletfBridgeDot1dCistLoopProtectEvent | |
| | etsysMgmtAuthSuccessNotificiation | |
| Enterasys-notification-auth-mib | etsysMgmtAuthFailNotificiation | |
| | etsysMultiAuthSuccess | |
| | etsysMultiAuthFailed | |
| | etsysMultiAuthTerminated | |
| Enterasys-multi-auth-mib | etsysMultiAuthMaxNumUsersReached | |
| | etsysMultiAuthModuleMaxNumUsersReached | |
| | etsysMultiAuthSystemMaxNumUsersReached | |
| - | etsysMstpLoopProtectEvent | |
| Enterasys-spanning-tree- | etsysStpDiagCistDisputedBpduThresholdExceeded | |
| diagnostic-mib | etsysStpDiagMstiDisputedBpduThresholdExceeded | |
| Lldp-mib | IldpNotificationPrefix (IEEE Std 802.1AB-2004) | |
| Lldp-ext-med-mib | lldpXMedTopologyChangeDetected (ANSI/TIA-1057) | |
| Enterasys-class-of-service-mib | etsysCosIrIExceededNotification | |
| Enterasys-policy-profile-mib etsysPolicyRulePortHitNotification | | |
| Enterasys-mstp-mib | etsysMstpLoopProtectEvent | |
| · · | chEnvAmbientTemp | |
| Ctron-environment-mib | chEnvAmbientStatus | |
| | | |

RADIUS ATTRIBUTE SUPPORT:

This section describes the support of RADIUS attributes on the 7100-Series. RADIUS attributes are defined in <u>RFC 2865</u> and <u>RFC 3580</u> (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: +1 800-998-2408 (toll-free in U.S. and Canada)

For the toll-free support number in your country: www.extremenetworks.com/support/

By Email: support@extremenetworks.com

- By Web: <u>www.extremenetworks.com/support/</u>
- By Mail: Extreme Networks, Inc. 145 Rio Robles San Jose, CA 95134

For information regarding the latest software available, recent release note revisions, or if you require additional assistance, please visit the Extreme Networks Support web site.